For convenience this document uses short names when referring to a particular system or kit. The list below identifies the short names used herein:

Remote Start System —> RMST

Navigating this document can be accomplished by: 1) using the buttons in the Acrobat toolbar or 2) clicking on the bookmark links in the bookmark pane to the left. (Clicking on the (+) symbols next to a bookmark will expand that bookmark, revealing additional selections).

This installation instruction covers the installation of all Remote Start Kits.

Vehicle wiring is subject to change. All possible efforts have been taken to ensure that the information contained herein is accurate as of the revision dates indicated. As such, it is critical that vehicle circuits are tested prior to making any connections, to ensure that the proper vehicle circuit has been located.

Prior to beginning this installation it is recommended that you lower the driver’s door window to prevent locking the keys in the vehicle.

Prior to beginning your first installation of this product it is recommended that you:

1. Thoroughly review and print out the instructions;
2. Review the reference section to become acquainted with the additional information that is available.
3. Go through the vehicle specific wiring and use as a reference during the installation.
4. Review the installation video on the Ford Genuine Accessory website that is located with the RMST Installation Instructions.
Ford Accessory Vehicle Security, Keyless Entry and Remote Start
Warranty Return Procedures

DO NOT CLAIM PARTS WARRANTY ON FORM 1863

Parts Warranty Processing:

Lifetime limited coverage to original purchaser on all components against defects and workmanship. (For complete Warranty details, please refer to the warranty section found at the rear of each Security or Remote Start systems Owners Manual) Contact the warrantor, Code Systems for return authorization/replacement approval for failed components at no charge by the manufacturer. Return of Components to Code Systems requires the following:

1. Dealer/FAD representative must call the Ford Vehicle Security System Dealer Warranty Department at 1-800-FORDKEY (1-800-367-3539) to obtain generic claim form.
2. Fill out claim form and identify the defective component, not the entire kit, and fax to 1-631-231-5785.
3. Dealer/FAD will receive via fax the claim form with RA number authorizing the return of defective components.
4. Dealer/FAD is to box the defective component (including a copy of the claim form) with the claim number clearly written on the package(s) and ship them freight pre-paid to:
   Ford Service Parts
   180 Marcus Blvd.
   Hauppauge, NY 11788

   Note: If the package is sent without a claim number/claim number visible on the outside of the package, the shipment will be refused and returned at sender’s expense.

5. Once a tracking number for the returning component has been issued to Code Systems, replacement components will be shipped within 24 hours via regular UPS ground transportation.
6. Dealer/FAD is responsible for service parts not returned/received by the Warranty Service Center within 30 days of the original claim date. Post the 60 days; the Dealer/FAD will be liable for all non-returned components at service part pricing.

Removal and reinstallation labor may be reimbursable under the New Vehicle Limited Warranty or 12-month/12,000 mile warranty (which ever is greater) and must be submitted by filing a warranty claim through ACES II.
REFERENCE SECTION

KIT CONTENTS

A
PC-14 - TLZJ-19G364-8A
PC-34 - TLZJ-19G365-8A
B
C
D
E
TYPE A
TLZJ-148500-8A

F
TYPE E
TLZJ-148501-8A

G
TYPE C
TW3J-19G365-8A

M
2W7J-19G368-8A

N
2W7J-19G369-8A

P

Q

R

S

TYPE A
TLZJ-148504-8A

T

PARTS BAG CONTENTS
NOTE: Part bag contents are not available as service items

T
750 OHM
1X

U
1800 OHM
1X

V

W

X

Y

Z

AA

BB

CC

DD

EE

FUSE BAG CONTENTS

2X

5A

10X

15A

2X

7X

1X

PC-14 - 4X
PC-34 - 7X
### Remote Start System Kit (RMST) - TYPE “A”

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<tr>
<td>S</td>
<td>PIK-4 PATS INTERFACE KIT</td>
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<td>C</td>
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<tr>
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<td>PIK-4 PATS INTERFACE KIT</td>
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</table>
GENERAL PROCEDURES

Proper Splicing Techniques

NOTE: Follow this procedure when a wire can be spliced without cutting the wire in half.

1. Strip approximately two inches of insulation from the wire to be installed in the vehicle.

2. On the vehicle wire to be spliced into, strip one inch of insulation from the wire.
   NOTE: Use Rosin Core Mildly-Activated (RMA) Solder. Do not use Acid Core Solder.

3. On the vehicle wire to be spliced into, separate the strands to allow the new wire to be placed between the parted strands of wire.

4. Insert the new wire between the parted strands. If more than one wire is being spliced, wrap them in opposite directions.

5. Wrap the new wire around one side of the split stands, then wrap it around the other side.
   • Solder the connection.
6. Wrap the connection with electrical tape so the tape covers the wires approximately two inches on either side of the connection.
   - Tape the wires together as shown in the illustration.

**Splicing End to End Connections**

**NOTE:** When both ends of the wire are cut, use the end to end wire splicing procedure.

**NOTE:** Follow the steps below for end to end wire splicing.

1. To make an end to end connection, start by stripping one inch of insulation from each of the wires. Part each wire into equal strands as shown in the illustration.

2. Place the wires next to each other and twist the upper and lower strands together as shown.

3. Lay the upper strand of wire to one side, then lay the lower strand of wire to the other side as shown in the illustration.
   - Solder the wires together.

4. Wrap the connection with electrical tape so the tape covers the wires approximately two inches on either side of the connection.
Remote Start System Installation

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Remote Start

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Functional Test - Standard Remote Start
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Troubleshooting

Wiring Diagrams
Vehicle Specific Wiring Diagrams
INSTALLATION

Remote Start - Focus - Key Start

Remote Start System (RMST) Components

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Focus - Key Start

NOTICE:
Remote start systems are only applicable to vehicles with automatic transmissions.

1. Verify correct kit number.

Review Remote Start Installation Kit Contents

NOTE:
Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

Remote Start System Standard Kit (RMST) Type - "A"

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</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWER CODE TRANSMITTER</td>
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<tr>
<td>1</td>
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3. Review the RMST bi-directional kit contents.

Remote Start System Bi-directional Kit (RMST) Type - "A"

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<td>RELAY</td>
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<td>1</td>
<td>DNA-9 RELAY HARNESS</td>
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Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   - Move the polarity jumpers to their proper locations on the control module. Refer to the following illustration.
5. Place the software cartridge onto the RMST control module.

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.
7. **NOTE:**
Do not cut the override programming button from the harness, it is used for all installations.

**NOTE:**
For vehicle specific wiring diagram(s) click here.

Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18". Depending on the vehicle, there will be 2 to 5 different wire groups.

Trim the unused wires approximately 6 - 8" from the module.
8. Tape the harness sections together, making sure to cover all of the unused wires.

Vehicle Preparation - All Vehicles

9. **NOTE:**
   LH shown, RH similar.

   Remove the LH and RH instrument panel side trim panels.

10. Remove the steering column cover trim panel.
    - Remove the screw.
11. Remove the lower steering column shroud.
   1. Remove the 2 screws.
   2. Detach and remove the lower steering column shroud.

12. Remove the RH lower instrument panel insulator.
   - Remove the 2 retainers.

13. Remove the glove compartment.
   - Remove the 5 screws.

Antenna Mounting

NOTE:
For good range of operation, the antenna must be installed correctly.

NOTE:
Keep these points in mind when selecting a location and mounting the antenna.
• Do not mount the antenna behind or on any metal film or window tinting on the windshield.
• Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
• Do not mount the antenna close to RF devices, (EZ Pass, etc), that are installed on the windshield.
• On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
• On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

14. Choose a suitable mounting location based on the guidelines above.

**Install The Antenna**

15. Clean the mounting surface using an alcohol base solution and a clean cloth.

16. **NOTE:**
   Do not touch the adhesive, reduced adhesion may result.

   **NOTE:**
   Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

   **NOTE:**
   The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

17. If necessary, position the A-pillar trim slightly outward to provide access to route the antenna wire.
NOTE:
Do not route the antenna wire over the top of the air bag.

18. Route the antenna cable along the headliner and down the A-pillar towards the floor.

19. Reposition the A-pillar trim panel back, if necessary.

Install the Remote Start Control Module and Harness Assembly
20. Place the remote start module and harness assembly on the floor of the vehicle.

Install the DNA-9 Relay Harness and Module
22. Connect the DNA-9 relay harness to the PATS transceiver electrical connector and to the vehicle harness.
23. Connect the DNA-9 relay harness to the remote start module.

24. Connect the DNA-9 Module to the relay harness.
   • Secure to the steering column wire harness with tie-straps.
25. Connect the DNA-9 relay harness to the 2-pin connector on the remote start module harness.

Identify Circuit Wires For Connections

NOTE:
It is recommended to identify all vehicle wires that will be connected before making any permanent connections. If all wires cannot be located, call 1-800-FORDKEY.

NOTE:
For vehicle specific wiring diagram(s) click here.

NOTE:
For proper wire splicing techniques click here.

26. Connect the Black ground wire from the remote start module harness to the chassis ground point on the driver's side.
   • Chassis ground points are located near the driver's side sill plate.

27. Disconnect the ignition switch electrical connector.
28. Connect the remote start harness hard shell connectors to the ignition switch and ignition switch connector.

29. **NOTE:**
A DVOM connected to the correct wire will show ~12V, then show ~0V when the horn button is held.
A logic probe will show power on the correct wire, then show ground when the horn button is held.

Identify the Blue/White horn circuit wire in the steering column harness.

30. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire in the steering column harness.

31. **NOTE:**
This circuit should be tested with ignition OFF.

**NOTE:**
A DVOM connected to the correct wire will show ~10.40V, then show ~0V when the door lock switch is pressed.
A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.

Identify the Brown power door lock circuit wire at the Body Control Module (BCM) connector C2280C pin 11.

32. Connect the Blue wire from the remote start module harness to the Brown power door lock circuit wire at the BCM connector C2280C pin 11.

33. **NOTE:**
A DVOM connected to the correct wire will show ~0V, then show ~12V while depressing the brake pedal.
A logic probe will show ground on the correct wire, then show power while depressing the brake pedal.

Identify the Green/Red brake switch circuit wire at the BCM connector C2280A pin 16.

34. Connect the Brown wire from the remote start module harness to the Green/Red brake switch circuit wire at the BCM connector C2280A pin 16.

35. **NOTE:**
A DVOM connected to the correct wire will show ~0V with the vehicle door(s) open and the dome light ON, then show ~12V with the vehicle door(s) closed and the dome light OFF.

**NOTE:**
A logic probe connected to the correct wire will show ground with the vehicle door(s) open and the dome light ON, then show power with the vehicle door(s) closed and the dome light OFF.

**NOTE:**
Be sure that the dome light has timed out and is OFF before performing the door closed test.
Be sure that the dome lamp is illuminated before performing the door open test.

Identify the White/Brown dome light circuit wire at the BCM connector C2280H pin 11.
36. Connect the Green/Violet wire from the remote start module harness to the White/Brown dome light circuit wire at the BCM connector C2280H pin 11.

37. **NOTE:**
   A DVOM connected to the correct wire will show ~1V, when doors are unlocked (lock LED OFF), then show power when doors are locked (lock LED ON).
   A logic probe will show open on the correct wire when doors are unlocked (lock LED OFF), then show power when doors are locked (lock LED ON).

   Identify the White/Yellow door lock circuit wire at the BCM connector C2280C pin 13.

38. Connect the White/Blue wire from the remote start module harness to the White/Yellow door lock circuit wire at the BCM connector C2280C pin 13.

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**Relay Harness**

39. Remove the circuit 87 Yellow wire and terminal from the relay harness connector.
   - Release the locking tab and pull the wire and terminal from the connector.
   - Discard the Yellow wire, it will not be used for this application.

40. Install a suitable insulated crimp terminal eyelet to the White interrupt relay wire. Attach the White relay wire to a suitable grounding location.

41. Connect the White wire from the remote start module harness to the black wire at the relay harness.

42. Identify the Lt. Green/Violet headlamp switch wire at the headlamp switch.

43. **NOTE:**
   Be sure to leave enough wire at each end of the cut wire to properly splice the relay wire to the headlamp switch harness.

   Cut the Lt. Green/Violet headlamp switch wire at the headlamp switch.
   - Connect the Blue wire from the relay harness to the feed side of the Lt. Green/Violet headlamp switch wire at the headlamp switch.
   - Connect the Red wire from the relay harness to the load side of the Lt. Green/Violet headlamp switch wire at the headlamp switch.

44. Connect the relay to the relay harness.

45. Secure the relay and relay harness to the steering column harness.

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**Install The Hood Safety Switch**

46. **NOTE:**
   Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

   **NOTE:**
   Using a piece of convolute adds to the appearance of the installation.

   **NOTE:**
   The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.
   Failure to position the switch properly could result in one of the following:
• False alarm trips
• Non-remote start events
• Inadvertent shutdown during remote start

Locate an easy to access area to the left of the driver side hood hinge and install the hood safety switch using the supplied metal screws.

47. Apply rustproofing compound PM-13A to the drilled hole and tighten the screw to 1 Nm (10 lb-in).
48. Connect the hood switch ground wire to a suitable location on the bulkhead.
49. NOTE:
Place the label on the radiator fan shroud or similar area.

Install the underhood warning label.

50. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.
51. Connect the antenna to the RMST control module.
Program The RMST System

52. Refer to the RMST programming section for this vehicle click here.

Secure RMST Harness and Control Module

53. Use the supplied tie wraps to secure the RMST harness wires.

54. **NOTE:**
   - Do not mount the control module in the knee bolster area.
   - Secure the control module at three points to the vehicle.

   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness, to the left of the steering column.

Install Trim

55. Install the glove compartment.
   - Install the 5 screws.

56. Install the RH lower instrument panel insulator.
   - Install the 2 retainers.

57. Install the lower steering column shroud.
   1. Attach to the upper steering column shroud.
   2. Install the 2 screws.

58. Install the steering column cover trim panel.
   - Install the screw.
59. Install the LH and RH instrument panel side trim panels.

**Programming - Standard Remote Start**

60. Use the following guidelines for programming the RMST system.
   - If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.
   - Make sure that the hood and doors are closed before proceeding.
   - The LED on the remote start harness must be visible to complete module programming.
   - The remote start override button must be accessible.

**Programming Options: Entering Programming Mode**

61. See chart below for programming information.

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<th>OPTIONS</th>
<th>DESCRIPTION</th>
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<td>1</td>
<td>TACHLESS MODE</td>
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62. Press and hold the brake pedal.

63. Turn the ignition key to the RUN position.
   - The dome light will turn off.

64. Press and hold the remote start system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

65. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, check the following:
   - Brake pedal switch wire solder connection
   - Hood closed and Grey hood safety switch wire solder connection
   - All doors closed and dome light circuit wire solder connections
The key is in the RUN position
• The software cartridge is firmly seated in the RMST module
• The RMST harness connections are firmly seated in the RMST module

NOTE:
If you require additional assistance, CALL 1-800-FORD KEY.

66. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

67. Press and release the brake pedal.
• The horn will honk 1 time indicating the system has entered option 1 of the second program bank.

NOTICE:
When turning LED on or off using remote start fob button, quickly press and immediately release the remote start button. Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

68. The LED must be on for option 1. If the LED is illuminated, no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.

NOTE:
If the remote start fob button is held for more than 3 seconds, the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs, return to step 1 of the programming section and reprogram the remote start module.

NOTE:
The remote start module is now programmed.

69. Remove the ignition key.

Programming the DNA-9

NOTE:
Two PATS keys are required to program the DNA-9.

NOTE:
IMPORTANT: Each of the following steps should be completed with no more than a 5 second delay between steps.

70. Insert the first ignition key and turn to the RUN position.
• Watch for the PATS light to turn off. Remove the first key.

71. Insert the second ignition key and turn to the RUN position.
• Watch for the PATS light to turn off. Remove the second key.

72. Press and hold the remote start button for 3 seconds.
• The PATS light should stay on for 3-5 seconds before turning off, which means that the DNA-9 was successfully programmed.
NOTE:
If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE:
The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.

**Functional Test - Standard Remote Start**

NOTE:
If during any of the steps of the functional test, the remote start system or vehicle doesn't react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE:
For remote start troubleshooting guide click here.

73. Make sure all doors are closed but hood is open and windows are down (doors will be locking).
74. Press and hold the Start button on the remote control key fob for 2-3 seconds - horn should honk once indicating receipt of the start request.
75. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.
76. Close the hood, and insert a key into the ignition switch.
77. Attempt to re-start the vehicle again using the key fob.
78. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.
79. Remove the key and open a door.
80. Attempt to re-start the vehicle again using the key fob.
81. The remote start systems should start the vehicle, then it will detect that a door is open and shut down.
82. Close the door.
83. Attempt to re-start the vehicle again using the key fob.
84. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.
85. Once all systems have been checked, open the door, or press the brake pedal - the remote start systems should shut down.

**Troubleshooting**

86. NOTE:
When attempting to remote start the vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back with several horn "chirps" to help identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter. The system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.
Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle does not start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>DNA-9 not programmed correctly, or the DNA-9 harness is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicle DOORS is open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>

Programming Bi-directional Remote Start

87. Use the following guidelines for programming the RMST system.
   - If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.
   - Make sure that the hood and doors are closed before proceeding.
   - The LED on the remote start harness must be visible to complete module programming.
   - The remote start override button must be accessible.

Programming Options: Entering Programming Mode

88. See chart below for programming information.

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

89. Press and hold the brake pedal.

90. Turn the ignition key to the RUN position.
    The dome light will turn off.

91. Press and hold the remote start system override button for at least 10 seconds.
After 10 seconds the horn will honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

92. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, check the following:
   • Brake pedal switch wire solder connection
   • Hood closed and Grey hood safety switch wire solder connection
   • All doors closed and dome light circuit wire solder connections
   • The key is in the RUN position
   • The software cartridge is firmly seated in the RMST module
   • The RMST harness connections are firmly seated in the RMST module

NOTE:
If you require additional assistance, CALL 1-800-FORD KEY.

93. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

94. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered option 1 of the second program bank.

NOTICE:
When turning LED on or off using remote start fob button, quickly press and immediately release the remote start button. Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

95. The LED must be on for option 1. If the LED is illuminated, no action is required. If the LED is not illuminated, press the remote start fob button and verify the LED illuminates.

NOTE:
If the remote start fob button is held for more than 3 seconds, the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs, return to step 1 of the programming section and reprogram the remote start module.

NOTE:
The remote start module is now programmed.

96. Remove the ignition key.

Programming the DNA-9

NOTE:
Two PATS keys are required to program the DNA-9.

NOTE:
IMPORTANT: Each of the following steps should be completed with no more than a 5 second delay between steps.
97. Insert the first ignition key and turn to the RUN position.
   • Watch for the PATS light to turn off. Remove the first key.
98. Insert the second ignition key and turn to the RUN position.
   • Watch for the PATS light to turn off. Remove the second key.

**NOTE:**
If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the DNA-9.

**NOTE:**
The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.

99. Press the remote start button key icon twice within 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the DNA-9 was successfully programmed.

**Functional Test - Bi-directional Remote Start**

**NOTE:**
If during any of the steps of the functional test the remote start system or vehicle doesn't react or perform accordingly, please refer to the remote start troubleshooting guide.

**NOTE:**
For remote start troubleshooting guide click here.

100. Make sure all doors are closed but hood is open and windows are down (doors will be locking).
101. Press the Start button on the remote control key fob twice within 3 seconds - horn should honk once indicating receipt of the start request.
102. The remote start systems should start the vehicle, then it will detect that a door is open and shut down.
103. Close the hood, and insert a key into the ignition switch.
104. Attempt to re-start the vehicle again using the key fob.
105. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition.
106. Remove the key and open a door.
107. Attempt to re-start the vehicle again using the key fob.
108. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.
109. Close the door.
110. Attempt to re-start the vehicle again using the key fob.
111. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.
Once all systems have been checked, open the door or press the brake pedal - the remote start systems should shut down.

**Troubleshooting**

113. **NOTE:**

When attempting to remote start the vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back with several horn "chirps" to help identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter. The system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

**Example:** Depress the remote start fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle does not start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

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<tr>
<td>3 Chirps</td>
<td>One of the vehicle DOORS is open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
'12 Focus - Key Start

RMST MODULE WIRE HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3 PINK</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-2 ORANGE</td>
<td>HVAC Output</td>
</tr>
<tr>
<td>A-13 VIOLET</td>
<td>Starter Output</td>
</tr>
<tr>
<td>B-8 BLACK/WHITE</td>
<td>Key-in-sense Input</td>
</tr>
<tr>
<td>A-4 RED</td>
<td>Battery</td>
</tr>
</tbody>
</table>

STEERING COLUMN HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21 BROWN/BLACK</td>
<td>Horn Relay Output</td>
</tr>
</tbody>
</table>

DRIVER'S KICK PANEL HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5 BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>A-24 BLUE</td>
<td>Door Lock Output</td>
</tr>
<tr>
<td>B-7 BROWN</td>
<td>Brake Input</td>
</tr>
<tr>
<td>A-20 GREEN/VIOLET</td>
<td>Door Ajar Switch Input</td>
</tr>
<tr>
<td>A-11 WHITE/BLUE</td>
<td>Door Lock Status LED</td>
</tr>
</tbody>
</table>

UNDER HOOD HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19 GRAY</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>

CHASSIS GROUND POINT

MAKE THIS CONNECTION FIRST!

BCM C2280C
- PIN 11 Door Lock (BROWN)
- PIN 16 Brake (GREEN/RED)
- PIN 11 Dome Light Return (WHITE/BROWN)
- PIN 13 Door Lock Status LED (WHITE/YELLOW)

BCM C2280A
- PIN 16

BCM C2280H
- PIN 11

BCM C2280C
- PIN 13

Vehicle Engine

Engine Compartment

Chassis Ground

Do Not Ground to Hood!

Hood Tilt Switch

Hood Open Switch Input

Horn (BLUE/WHITE)
12 Focus - Key Start

**INTERRUPT RELAY**

**RMST MODULE WIRE HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1</td>
<td>WHITE</td>
</tr>
<tr>
<td></td>
<td>Parking Light Output</td>
</tr>
</tbody>
</table>

**NOTE:** REMOVE THE YELLOW WIRE AND TERMINAL FROM THE RELAY SOCKET

Diagram showing connections and labels:
- **White**
- **Black**
- **Red**
- **Blue**
- **Headlamp Switch (LT GREEN/VIOLET)**
- **CUT**

---

**HEADLAMP SWITCH**

---
Body Control Module (BCM)

12' Focus - Key Start

Door Lock (BROWN)
BCM C2280C PIN 11

Door Lock Status LED
(WHITE/YELLOW)
BCM C2280C PIN 13

Brake (GREEN/RED)
BCM C2280A PIN 16

Dome Light Return
(WHITE/BROWN)
BCM C2280H PIN 11
REMOTE START SYSTEM INSTALLATION

CONTENTS

INSTALLATION
Remote Start

GENERAL PROCEDURES
Proper Splicing Techniques
Programming - Standard Remote Start
Functional Test - Standard Remote Start
Programming - Bidirectional Remote Start
Functional Test - Bidirectional Remote Start
Troubleshooting

WIRING DIAGRAMS
Vehicle Specific Wiring Diagrams
INSTALLATION

Remote Start - Focus - Push Button Start

Special Tool(s)

Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool

Remote Start System (RMST) Components

Focus - Push Button Start

NOTICE:
Remote start systems are only applicable to vehicles with automatic transmissions.

1. Verify correct kit number.

Review Remote Start Installation Kit Contents

NOTE:
Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.
Remote Start System (RMST) Standard Kit Type - "A"

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWER CODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE, PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>RELAY</td>
</tr>
<tr>
<td>1</td>
<td>DNA-9 RELAY HARNESS</td>
</tr>
</tbody>
</table>

3. Review the RMST bi-directional kit contents.

Remote Start System (RMST) Bi-directional Kit Type - "A"

<table>
<thead>
<tr>
<th>QUANTITY</th>
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<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
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<tr>
<td>1</td>
<td>2 BUTTON POWER CODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
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<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>RELAY</td>
</tr>
<tr>
<td>1</td>
<td>DNA-9 RELAY HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>REAR VIEW MIRROR INFORMATION CARD</td>
</tr>
</tbody>
</table>
Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   - Move the polarity jumpers to their proper locations on the control module. Refer to the following illustration.

![Fuse Placement Chart]

5. Place the software cartridge onto the RMST control module.

![Software Cartridge]

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.
   - C - Harness: 16-way, used on all systems with RMST.
7. **NOTE:**
Do not cut the override programming button from the harness, it is used for all installations.

**NOTE:**
For vehicle specific wiring diagram(s) click here.

Referring to the vehicle specific wiring diagram for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18". Depending on the vehicle, there will be 2 to 5 different wire groups.

Trim the unused wires approximately 6 - 8" from the module.
8. Tape the harness sections together, making sure to cover all of the unused wires.

![Diagram of the harness sections being taped together with measurements indicated.]

Vehicle Preparation - All Vehicles

9. **NOTE:**
   LH shown, RH similar.

   Remove the LH and RH instrument panel side trim panels.

![Diagram of the LH instrument panel side trim panel being removed.]

10. Remove the steering column cover trim panel.
    - Remove the screw.
11. Remove the lower steering column shroud.
   1. Remove the 2 screws.
   2. Detach and remove the lower steering column shroud.

12. Remove the RH lower instrument panel insulator.
    • Remove the 2 retainers.

13. Remove the glove compartment.
    • Remove the 5 screws.

**Antenna Mounting**

**NOTE:**
For good range of operation, the antenna must be installed correctly.

**NOTE:**
Keep these points in mind when selecting a location and mounting the antenna.
14. Choose a suitable mounting location based on the guidelines above.

**Install the Antenna**

15. Clean the mounting surface using an alcohol base solution and a clean cloth.

16. **NOTE:**
   - Do not touch the adhesive, reduced adhesion may result.

   - **NOTE:**
     Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

   - **NOTE:**
     The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

17. If necessary, position the A-pillar trim slightly outward to provide access to route the antenna wire.
NOTE:
Do not route the antenna wire over the top of the air bag.

18. Route the antenna cable along the headliner and down the A-pillar towards the floor.

19. Reposition the A-pillar trim panel, if necessary.

Install the Remote Start Control Module and Harness Assembly

20. Place the remote start module and harness assembly on the passenger side floor.

Install the DNA-9 Relay Harness and Module


22. Connect the DNA-9 relay harness to the PATS transceiver electrical connector and to the vehicle harness.

23. Connect the DNA-9 relay harness to the remote start module.

24. Connect the DNA-9 module to the relay harness.
   • Secure to the steering column wire harness with tie-straps.
25. Connect the DNA-9 relay harness to the 2-pin connector on the remote start module harness.

Identify Circuit Wires For Connections

**NOTE:**
It is recommended to identify all vehicle wires that will be connected before making any permanent connections. If all wires cannot be located, call 1-800-FORDKEY.

**NOTE:**
For vehicle specific wiring diagram(s) click here.

**NOTE:**
For proper wire splicing techniques click here.

26. Fasten the Black ground wire from the remote start module harness to the sheet metal at the passenger side kick panel, using one of the self-tapping screws provided in the kit.

27. **NOTE:**
A DVOM connected to the correct wire will show ~12V, then show ~0V when the horn button is held.
A logic probe will show power on the correct wire, then show ground when the horn button is held.

Identify the Blue/White horn circuit wire at the Body Control Module (BCM) connector C2280C pin 50.

28. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire at the BCM connector C2280C pin 50.

29. **NOTE:**
This circuit should be tested with ignition OFF.

**NOTE:**
A DVOM connected to the correct wire will show ~10.4V, then show ~0V when the door lock switch is pressed.
A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.

Identify the Brown power door lock circuit wire at the BCM connector C2280C pin 11.
30. Connect the Blue wire from the remote start module harness to the Brown power door lock circuit wire at the BCM connector C2280C pin 11.

31. **NOTE:**
   - A DVOM connected to the correct wire will show ~0V, then show ~12V while depressing the brake pedal.
   - A logic probe will show ground on the correct wire, then show power while depressing the brake pedal.

   Identify the Green/Red brake switch circuit wire at the BCM connector C2280A pin 16.

32. Connect the Brown wire from the remote start module harness to the Green/Red brake switch circuit wire at the BCM connector C2280A pin 16.

33. **NOTE:**
   - A DVOM connected to the correct wire will show ~0V with the vehicle door(s) open and the dome light ON, then show ~12V with the vehicle door(s) closed and the dome light OFF.

   **NOTE:**
   - A logic probe connected to the correct wire will show ground with the vehicle door(s) open and the dome light ON, then show power with the vehicle door(s) closed and the dome light OFF.

   **NOTE:**
   - Be sure that the dome light has timed out and is OFF before performing the door closed test.
   - Be sure that the dome lamp is illuminated before performing the door open test.

   Identify the White/Brown dome light circuit wire at the BCM connector C2280H pin 11.

34. Connect the Green/Violet wire from the remote start module harness to the White/Brown dome light circuit wire at the BCM connector C2280H pin 11.

35. **NOTE:**
   - A DVOM connected to the correct wire will show ~1V when doors are unlocked (lock LED OFF), then show ~12V when doors are locked (lock LED ON).

   **NOTE:**
   - A logic probe will show open on the correct wire when doors are unlocked (lock LED OFF), then show power when doors are locked (lock LED ON).

   Identify the White/Yellow door lock circuit wire at the BCM connector C2280C pin 13.

36. Connect the White/Blue wire from the remote start module harness to the White/Yellow door lock circuit wire at the BCM connector C2280C pin 13.

37. **NOTE:**
   - A DVOM connected to the correct wire will show near ~0V then show ~12V when the ignition switch is pressed.

   **NOTE:**
   - A logic probe will show open/low power and then power when the ignition switch is pressed.

   Identify the Blue ignition switch circuit wire at the BCM connector C2280D pin 9.
38. Connect the Pink wire from the remote start module harness to the Blue ignition switch circuit wire at the BCM connector C2280D pin 9.

39. **NOTE:**
   A DVOM connected to the correct wire will show ~0V then show power when the ignition switch is pressed.

   **NOTE:**
   A logic probe will show the wire rests at ground and then power when the ignition switch is pressed.

Identify the Red starter circuit wire at the BCM connector C2280C pin 28.

40. Connect the Violet wire from the remote start module harness to the Red starter circuit wire at the BCM connector C2280C pin 28.

41. **NOTE:**
   For vehicle specific wiring diagram(s) click here.

   **NOTE:**
   A DVOM connected to the correct wire will show ~0V, then show power when the driver door is open.
   A logic probe will show ground on the correct wire, then show power when the driver door is open.

Identify the Green/Violet door ajar circuit wire at the BCM connector C2280B pin 45.

42. Cut the Green/Violet door ajar circuit wire at the BCM connector C2280B pin 45.

43. Splice one of the following wires to each side of the previously cut Green/Violet door ajar circuit wire at the BCM connector C2280B pin 45.
   - Orange/Black wire from the remote start module harness.
   - Orange wire from the remote start module harness.

**Relay Harness**

44. Remove the circuit 87 Yellow wire and terminal from the relay harness connector.
   - Release the locking tab and pull the wire and terminal from the connector.
   - Discard the Yellow wire, it will not be used for this application.

45. Install a suitable insulated crimp terminal eyelet to the White interrupt relay wire. Attach the White relay wire to a suitable grounding location.

46. Connect the White wire from the remote start module harness to the black wire at the relay harness.

47. Identify the Lt. Green/Violet headlamp switch wire at the headlamp switch.

48. **NOTE:**
   Be sure to leave enough wire at each end of the cut wire to properly splice the relay wire to the headlamp switch harness.

   Cut the Lt. Green/Violet headlamp switch wire at the headlamp switch.
   - Connect the Blue wire from the relay harness to the feed side of the Lt. Green/Violet headlamp switch wire at the headlamp switch.
Connect the Red wire from the relay harness to the load side of the Lt. Green/Violet headlamp switch wire at the headlamp switch.

48. Connect the relay to the relay harness.

50. Secure the relay and relay harness to the steering column harness.

**Power Connection**

51. **NOTE:**
   A DVOM connected to the correct wire will show ~12V with the ignition in the OFF position.

   **NOTE:**
   A logic probe will show power with the ignition in the OFF position.

   Identify the Yellow battery circuit wire at the BCM connector C2280G pin 1.

52. Connect the Red wire from the remote start module harness to the Yellow battery circuit wire at the BCM connector C2280G pin 1.

**Install the Hood Safety Switch**

53. **NOTE:**
   Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

   **NOTE:**
   Using a piece of convolute adds in the appearance of the installation.

   **NOTE:**
   The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines. Failure to position the switch properly could result in one of the following:

   - False alarm trips
   - Non-remote start events
   - Inadvertent shutdown during remote start

   Locate an easy to access area to the left of the driver side hood hinge and install the hood safety switch using the supplied metal screws.

54. Apply rustproofing compound PM-13A to the drilled hole and tighten the screw to 1.00 Nm (10 lb-in).

55. Connect the hood switch ground wire to a suitable location on the bulkhead.

56. **NOTE:**
   Place the label on the radiator fan shroud or similar area.

   Install the underhood warning label.
57. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

58. Connect the antenna to the RMST control module.

**Program the RMST System**

59. For the RMST programming section for this vehicle click here.

**Secure RMST Harness and Control Module**

60. Use the supplied tie-straps to secure the RMST harness wires.
61. **NOTE:**
   Do not mount the control module in the knee bolster area.
   Secure the control module at three points to the vehicle.
   
   Use the supplied long tie-straps to mount the RMST control module to the bulkhead, to the right of the BCM.

**Install Trim**

62. Install the glove compartment.
   - Install the 5 screws.

63. Install the RH lower instrument panel insulator.
   - Install the 2 retainers.

64. Install the lower steering column shroud.
   1. Attach to the upper steering column shroud.
   2. Install the 2 screws.

65. Install the steering column cover trim panel.
   - Install the screw.

66. Install the LH and RH instrument panel side trim panels.

**Programming - Standard Remote Start**

If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

**NOTE:**
Make sure that the hood and doors are closed before proceeding.

**NOTE:**
The LED on the remote start harness must be visible to complete module programming.
NOTE:
The remote start override button must be accessible.

Programming Options: Entering Programming Mode

68. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

69. Press and hold the brake pedal.

70. Turn the ignition key to the RUN position.
   • The dome light will turn off.

71. Press and hold the remote start system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

72. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, please check the following:
   • Brake pedal switch wire solder connection
   • Hood closed and Grey hood safety switch wire solder connection
   • All doors closed and dome light circuit wire solder connections
   • The key is in the RUN position
   • The software cartridge is firmly seated in the RMST module
   • The RMST harness connections are firmly seated in the RMST module

NOTE:
If you require additional assistance: CALL 1-800-FORD KEY.

73. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

74. Press and release the brake pedal.
   • The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

NOTICE:
When turning LED on or off using remote start fob button, quickly press and immediately release the remote start button. Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

75. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE:
The remote start module is now programmed.

76. Remove the ignition key.

**Programming the DNA-9 Using Diagnostic Equipment**

NOTE:
This procedure only programs the Passive Anti-Theft System (PATS) portion of the key into the Instrument Panel Cluster (IPC).

77. With an Intelligent Access key in the vehicle, turn the ignition on by pushing the Start button without depressing the brake.

78. From the scan tool, enter TOOLBOX. Select Body>Security>PATS Functions and follow the Integrated Diagnostic System (IDS) on-screen instructions to enter PATS security access.

79. Once security access is granted, prepare the remote start module for PATS programming. Press and hold the brake pedal.

80. Remove the Intelligent Access key from the vehicle and place on a workbench 10 feet from the vehicle.

81. Press and hold the remote start system override button on the remote start harness for at least 10 seconds.
   • After 10 seconds the horn will honk 3 times, indicating the system is now in the learn mode.
   • Release the brake pedal and the remote start override button.

82. Press and release the override button 1 time. The horn should honk 4 times.

83. Quickly press and release the Remote Start button on the remote start key fob 1 time. Verify that the LED has turned on. This indicates that the remote start module is ready for programming to the vehicle PATS system.

NOTE:
You may need to perform the following step TWICE in order to successfully program the Remote Start system.

84. From the scan tool menu, select "Program additional transponder key". Follow the on-screen prompts to program additional keys and to program the remote start system to the vehicle.

85. Disconnect the scan tool, and turn off the ignition when complete.

**Functional Test - Standard Remote Start**

NOTE:
If during any of the steps of the functional test, the remote start system or vehicle doesn't react or perform accordingly, please refer to the remote start troubleshooting guide.
For remote start troubleshooting guide click here.

86. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

87. Press and hold the Start button on the remote control key fob for 2-3 seconds. The horn should honk once indicating receipt of the start request.

88. The remote start system should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

89. Attempt to re-start the vehicle again using the key fob.

90. Remove the key and open a door.

91. Attempt to re-start the vehicle again using the key fob.

92. The remote start system should start the vehicle, then it will detect that a door is open and shut down.

93. Close the door.

94. Attempt to re-start the vehicle again using the key fob.

95. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

96. Once all systems have been checked, open the door, or press the brake pedal. The remote start system should shut down.

97. Re-start the vehicle then unlock and open the door. The remote start system should shut down.

98. Verify that the vehicle can be re-started with the Intelligent Access key, 3-5 seconds after engine shutdown.

### Troubleshooting

99. **NOTE:** When attempting to remote start the vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back with several horn "chirps" to help identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter. The system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

**Example:** Depress the remote start fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle does not start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>DNA-9 not programmed correctly, or the DNA-9 harness is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicle DOORS is open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH is not programmed.</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
</tbody>
</table>
6 Chirps The remote start system is in SERVICE/VALET mode.

Programming Bi-directional Remote Start

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

100. **NOTE:**
If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

**NOTE:**
Make sure that the hood and doors are closed before proceeding.

**NOTE:**
The LED on the remote start harness must be visible to complete module programming.

**NOTE:**
The remote start override button must be accessible.

**Programming Options: Entering Programming Mode**

101. See chart below for programming information.

102. Press and hold the brake pedal.

103. Turn the ignition key to the RUN position.
- The dome light will turn off.

104. Press and hold the remote start system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

105. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, please check the following:
- Brake pedal switch wire solder connection
- Hood closed and Gray hood safety switch wire solder connection
- All doors closed and dome light circuit wire solder connections
• The key is in the RUN position
• The software cartridge is firmly seated in the RMST module
• The RMST harness connections are firmly seated in the RMST module

NOTE:
If you require additional assistance: CALL 1-800-FORD KEY.

106. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

107. Press and release the brake pedal.
• The horn will honk 1 time indicating the system has entered option 1 of the second program bank.

NOTICE:
When turning LED on or off using remote start fob button, quickly press and immediately release the remote start button. Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

108. The LED must be on for option 1. If the LED is illuminated, no action is required. If the LED is not illuminated, press the remote start fob button and verify the LED illuminates.

NOTE:
If the remote start fob button is held for more than 3 seconds, the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs, return to step 1 of the programming section and reprogram the remote start module.

NOTE:
The remote start module is now programmed.

109. Remove the ignition key.

Programming the DNA-9 Using Diagnostic Equipment

NOTE:
This procedure only programs the Passive Anti-Theft System (PATS) portion of the key into the Instrument Panel Cluster (IPC).

110. With an Intelligent Access key in the vehicle, turn the ignition on by pushing the Start button without depressing the brake.

111. From the scan tool, enter TOOLBOX. Select Body>Security>PATS Functions and follow the Integrated Diagnostic System (IDS) on-screen instructions to enter PATS security access.

112. Once security access is granted, prepare the remote start module for PATS programming. Press and hold the brake pedal.

113. Remove the Intelligent Access key from the vehicle and place on a workbench 10 feet from the vehicle.

114. Press and hold the remote start system override button on the remote start harness for at least 10 seconds.
• After 10 seconds the horn will honk 3 times, indicating the system is now in the learn mode.
• Release the brake pedal and the remote start override button.

115. Press and release the override button 1 time. The horn should honk 4 times.

116. Quickly press and release the Remote Start button on the remote start key fob 1 time. Verify that the LED has turned on. This indicates that the remote start module is ready for programming to the vehicle PATS system.

NOTE:
You may need to perform the following step TWICE in order to successfully program the Remote Start system.

117. From the scan tool menu, select "Program additional transponder key". Follow the on-screen prompts to program additional keys and to program the remote start system to the vehicle.

118. Disconnect the scan tool, and turn off the ignition when complete.

Functional Test - Bi-directional Remote Start

NOTE:
If during any of the steps of the functional test, the remote start system or vehicle doesn't react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE:
For remote start troubleshooting guide click here.

119. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

120. Press and hold the Start button on the remote control key fob for 2-3 seconds. The horn should honk once indicating receipt of the start request.

121. The remote start system should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

122. Attempt to re-start the vehicle again using the key fob.

123. Remove the key and open a door.

124. Attempt to re-start the vehicle again using the key fob.

125. The remote start system should start the vehicle, then it will detect that a door is open and shut down.

126. Close the door.

127. Attempt to re-start the vehicle again using the key fob.

128. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

129. Once all systems have been checked, open the door, or press the brake pedal. The remote start system should shut down.

130. Re-start the vehicle then unlock and open the door. The remote start system should shut down.

131. Verify that the vehicle can be re-started with the Intelligent Access key, 3-5 seconds after engine shutdown.
Troubleshooting

132. **NOTE:** When attempting to remote start the vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back with several horn "chirps" to help identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter. The system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

**Example:** Depress the remote start fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle does not start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

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</tr>
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<td>3 Chirps</td>
<td>One of the vehicle DOORS is open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH is not programmed.</td>
</tr>
</tbody>
</table>
NOTE: It is recommended to identify all vehicle wires that will be connected before making any permanent connections. If all wires cannot be located, call 1-800-FORDKEY

'12 Focus - Push Button Start

RMST MODULE WIRE HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-7</td>
<td>PINK Ignition Input/Output</td>
</tr>
<tr>
<td>A-2</td>
<td>VIOLET Starter Output</td>
</tr>
<tr>
<td>A-4</td>
<td>RED Battery</td>
</tr>
<tr>
<td>A-13</td>
<td>ORANGE Door Ajar Switch 1</td>
</tr>
<tr>
<td>C-9</td>
<td>ORANGE/BLACK Door Ajar Switch 2</td>
</tr>
<tr>
<td>A-20</td>
<td>GREEN/VIOLET Door Ajar Switch Input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21</td>
<td>BROWN/BLACK Horn Relay Output</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5</td>
<td>BLACK Ground</td>
</tr>
<tr>
<td>A-24</td>
<td>BLUE Door Lock Output</td>
</tr>
<tr>
<td>B-7</td>
<td>BROWN Brake Input</td>
</tr>
<tr>
<td>A-11</td>
<td>WHITE/BLUE Door Lock Status LED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19</td>
<td>GRAY Hood Open Switch Input</td>
</tr>
</tbody>
</table>

Vehicle Engine Interior Compartment

Chassis Ground Point in Driver’s Kick Panel

- BCM C2280D PIN 9
- BCM C2280C PIN 28
- BCM C2280G PIN 1

- BCM C2280B PIN 45
- BCM C2280H PIN 11

- Door Lock (BROWN) PIN 11
- Brake (GREEN/RED) PIN 16
- Door Lock Status LED (WHITE/YELLOW) PIN 13

Hood Tilt Switch

Do Not Ground to Hood!
'12 Focus - Push Button Start

Interrupt Relay

RMST Module Wire Harness

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1 WHITE</td>
<td>Parking Light Output</td>
</tr>
</tbody>
</table>

NOTE: REMOVE THE YELLOW WIRE AND TERMINAL FROM THE RELAY SOCKET
REMOTE START SYSTEM INSTALLATION

CONTENTS

INSTALLATION
  Remote Start

GENERAL PROCEDURES
  Proper Splicing Techniques
  Programming - Standard Remote Start
  Functional Test - Standard Remote Start
  Programming - Bidirectional Remote Start
  Functional Test - Bidirectional Remote Start
  Troubleshooting

WIRING DIAGRAMS
  Vehicle Specific Wiring Diagrams
Remote Start

Remote Start System RMST Components

**NOTICE:** Remote start systems are only applicable to vehicles with automatic transmissions.

**NOTE:** Both original keys are required for all remote start systems on vehicles equipped with SECURILOCK.

1. Verify correct kit number.
3. Review the RMST bidirectional kit contents.

**Remote Start System Bidirectional Kit (RMST)**

**Type - “A”**

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>2 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS QUICK REFERENCE WALLET CARD</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>SECURILOCK INTERFACE KIT</td>
</tr>
</tbody>
</table>

**Module Preparation**

4. Place the supplied fuses into the power distribution block on the remote start control module.

- Move the polarity jumpers to their proper locations on the control module, see illustration.
6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.

7. **NOTE:** Do not cut the override programming button off of the harness, it is used for all installations.

   **NOTE:** For vehicle specific wiring diagram(s) click here.

   Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18”. Depending on the vehicle, there will be 2 to 5 different wire groups.

   Trim the unused wires approximately 6 - 8” from the module.
10. Remove the 2 lower instrument panel steering column cover screws and the cover.

11. Remove the 4 bolts and the steering column opening trim panel reinforcement.

12. **NOTE:** Release the upper steering column shroud by carefully pressing the sides inward. Remove the 3 lower steering column shroud screws, then separate the upper and lower shrouds.

13. Remove the right hand scuff plate, cowl trim panel and fuse door panel.

**Antenna Mounting**

**NOTE:** For good range of operation, the antenna must be installed correctly.

**NOTE:** Keep these points in mind when selecting a location and mounting the antenna.

- Do not mount the antenna behind or on any metal film or window tinting on the windshield.
- Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
- On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
- On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

14. Choose a suitable mounting location following the guidelines above.

**Install The Antenna**

15. Clean the mounting surface using an alcohol base solution and a clean cloth.
INSTALLATION (Continued)

16. **NOTE:** Do not touch the adhesive, reduced adhesion may result.

    **NOTE:** Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

    **NOTE:** The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

19. Reposition the A pillar trim panel.

**Install The Securilock Interface Kit**

20. Route the ring of the SECURILOCK interface antenna lead up along the steering column to the PATS transceiver location.

21. Following the directions on the supplied tube of adhesive primer, apply a thin coating around the transceiver antenna coil and allow to dry for approximately 5 minutes.

17. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

    **NOTE:** Do not route the antenna wire over the top of the air bag.

18. Route the antenna cable along the headliner and down the A pillar towards the floor.
INSTALLATION (Continued)

22. NOTICE: Do not damage the transceiver ring during installation or while installing the steering column shroud.

A damaged transceiver ring will result in an inoperable remote start system.

Remove the protective backing from the SECURILOCK antenna ring. Place the SECURILOCK ring over the PATS transceiver and press firmly in place.

25. Place the remote start module and harness assembly on the floor of the vehicle.

Install the Remote Start Control Module and Harness Assembly

26. Connect the Black ground wire from the remote start module harness to the chassis ground point at the driver kick panel.

Identify Circuit Wires For Connections

NOTE: For vehicle specific wiring diagram(s) click here.

NOTE: For proper wire splicing techniques click here.

27. Disconnect the ignition switch electrical connector.

Install The Securilock Interface Module

23. NOTE: Do Not mount the SECURILOCK Interface Module to or within 3” of a metal surface, including any underdash brackets, or in the knee bolster area.

Mount the SECURILOCK Interface Module to an underdash wiring harness using one of the supplied long tie wraps.

24. NOTICE: Do not attach the harness to the steering column.

Route the harness and connector the to module mounting location.

28. Connect the remote start harness hard shell connectors to the ignition switch and ignition switch connector.
INSTALLATION (Continued)

29. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.

A logic probe will show power on the correct wire, then show ground when the horn button is held.

**NOTE:** Wire is located inside wire convolute running to connector C260 but does not terminate. Wire can be found within 2-6’’ from connector on the side heading into main IP harness in a looped fashion underneath bright green tape.

Identify the Blue/White horn circuit wire under dash panel.

30. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire under dash panel.

31. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the door lock switch is pressed.

A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.

**NOTE:** Wire is located inside wire loom running to connector C260 but does not terminate. Wire can be found 4’’ from connector on the side heading toward the bulkhead of the vehicle in a looped fashion underneath bright green tape.

Identify the Grey/Violet dome light circuit wire under dash panel.

32. Connect the Blue wire from the remote start module harness to the Blue/Green wire under dash panel.

33. **NOTE:** A DVOM connected to the correct wire will show 12V with the vehicle door(s) open and the dome light on, then show 0V with the vehicle door(s) closed and the dome light off.

**NOTE:** A logic probe connected to the correct wire will show power with the vehicle door(s) open and the dome light on, then show ground with the vehicle door(s) closed and the dome light off.

**NOTE:** Wire is located inside wire loom running to connector C260 but does not terminate. Wire can be found 4’’ from connector on the side heading toward the bulkhead of the vehicle in a looped fashion underneath bright green tape.

**NOTE:** Be sure that the dome light has timed out and is off before performing the door closed test.

Be sure that the dome lamp is illuminated before performing the door open test.

Identify the Grey/Violet dome light circuit wire under dash panel.

34. Connect the Green/Violet wire from the remote start module harness to the Grey/Violet dome light circuit wire under dash panel.

35. **NOTE:** A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal.

A logic probe will show ground when on the correct wire, then show power while depressing the brake pedal.

**NOTE:** Wire is located inside wire convolute running to connector C260 but does not terminate. Wire can be found within 2-6’’ from connector on the side heading into the main IP harness in a looped fashion underneath bright green tape.

Identify the Violet/White brake switch circuit wire under dash panel.

36. Connect the Brown wire from the remote start module harness to the Violet/White brake switch circuit wire under dash panel.
Install The Hood Safety Switch

37. **NOTE:** A DVOM connected to the correct wire will show 12V, when the headlight switch is ON, then show 0V when the headlight switch is OFF.

A logic probe will show power on the correct wire when the headlight switch is ON, then show ground when the headlight switch is OFF.

**NOTE:** Do NOT splice into any circuits leading to the back of the headlight switch. Doing so may lead to headlight switch failure.

**NOTE:** Post J1 Running Change: Wire is located inside wire loom running to connector C260 but does not terminate. Wire can be found 4” from connector on the side heading toward the bulkhead of the vehicle in a looped fashion underneath bright green tape.

Identify the Violet/White parking light circuit wire at the Smart Junction Box (SJB) connector C2280E Pin 6.

38. Connect the White wire from the remote start module harness to the Violet/White parking light circuit wire at the SJB connector C2280E Pin 6.

39. **NOTE:** Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

**NOTE:** Using a piece of convolute adds in the appearance of the installation.

**NOTE:** The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.

Failure to position the switch properly could result in one of the following:

- False alarm trips
- Non-Remote Start events
- Inadvertent shutdown during Remote Start

Locate an easy to access area near the driver side hood hinge and install the hood safety switch using the supplied metal screws.

40. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).
41. Connect hood switch ground wire to a suitable location on the bulkhead.

42. **NOTE:** Place the label on the radiator fan shroud or similar area.
   Install the underhood warning label

43. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

44. Connect the antenna to the RMST control module.

45. Connect the SECU RiLOCK interface module to the RMST control module.

**Program The RMST System**

46. Refer to the RMST programming section for this vehicle click here.

**Secure RMST Harness and Control Module**

47. Use the supplied tie wraps to secure the RMST harness wires.

48. **NOTE:** Do not mount the control module in the knee bolster area.
   Secure the control module at three points to the vehicle.
   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness.

**Install Trim**

49. Install the right hand scuff plate, cowl trim panel and fuse door panel.
50. Assemble the upper and lower steering column shrouds, and install the 3 lower shroud screws.

51. Install the steering column opening trim panel reinforcement.
   - Install the 4 bolts.
   - Tighten to 9 Nm (80 lb-in).

52. Install the lower instrument panel steering column cover and screws.

53. Install the left hand scuff plate and cowl trim panel.
GENERAL PROCEDURES

Programming - Standard Remote Start

Programming the Module

1. NOTE: If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

NOTE: Make sure that the hood and doors are closed before proceeding.

NOTE: The LED on the remote start harness must be visible to complete module programming.

NOTE: The remote start override button must be accessible.

Programming Options: Entering Programming Mode

2. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCR</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS</td>
<td>ON</td>
</tr>
</tbody>
</table>

3. Press and hold the brake pedal.

4. Turn the ignition key to the RUN position.
   The dome light will turn off.

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   • Brake pedal switch wire solder connection.
   • Hood closed and Grey hood safety switch wire solder connection.
   • All doors closed and dome light circuit wire solder connections.
   • The key is in the RUN position.
   • The software cartridge is firmly seated in the RMST module.
   • The RMST harness connections are firmly seated in the RMST module.

NOTE: If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

NOTICE: When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now programmed.

10. Remove the ignition key.

Programming the SECURILOCK

NOTE: Two PATS keys are required to program the SECURILOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

11. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

13. Press and hold the remote start button for 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the SECURILOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.
GENERAL PROCEDURES

Functional Test - Standard Remote Start

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press and hold the Start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, open the door*, or press the brake pedal - the remote start systems should shut down.

NOTE: *MyKey vehicle remote start systems will shut down upon vehicle entry. Please see vehicle owner’s guide or remote start owner’s manual for more information.

Troubleshooting

15. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirp” 3 times, there is a fault - “Vehicle Door is Open”

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>SECUROLOCK not programmed correctly, or the SECUROLOCK antenna ring is damaged.</td>
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<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
### GENERAL PROCEDURES (Continued)

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
GENERAL PROCEDURES

Programming - Bidirectional Remote Start

Programming the Module

![Bidirectional Fob](N0097292)

1. **NOTE:** If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.
   **NOTE:** Make sure that the hood and doors are closed before proceeding.
   **NOTE:** The LED on the remote start harness must be visible to complete module programming.
   **NOTE:** The remote start override button must be accessible.

Programming Options: Entering Programming Mode

2. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCR</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

3. Press and hold the brake pedal.
4. Turn the ignition key to the RUN position.
   The dome light will turn off.

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   - Brake pedal switch wire solder connection.
   - Hood closed and Grey hood safety switch wire solder connection.
   - All doors closed and dome light circuit wire solder connections.
   - The key is in the RUN position.
   - The software cartridge is firmly seated in the RMST module.
   - The RMST harness connections are firmly seated in the RMST module.

**NOTE:** If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

**NOTICE:** When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now programmed.

10. Remove the ignition key.

Programming the SECURILOCK

NOTE: Two PATS keys are required to program the SECURILOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

11. Insert the first ignition key and turn to the run position.
    Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
    Watch for the PATS light to turn off. Remove the second key.

13. Press the remote start button twice within 3 seconds.
    The PATS light should stay on for 3-5 seconds before turning off, which means that the SECURILOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.
GENERAL PROCEDURES

Functional Test - Bidirectional Remote Start

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press the Start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, open the door*, or press the brake pedal - the remote start systems should shut down.

NOTE: *MyKey vehicle remote start systems will shut down upon vehicle entry. Please see vehicle owner’s guide or remote start owner’s manual for more information.

Troubleshooting

15. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

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<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
**Type "A" Custom Wire Harness**

### RMST Module Wire Harness

#### Steering Column Harness

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3 PINK</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-2 ORANGE</td>
<td>HVAC Output</td>
</tr>
<tr>
<td>A-13 VIOLET</td>
<td>Starter Output</td>
</tr>
<tr>
<td>B-8 BLACK/WHITE</td>
<td>Key-in-sense Input</td>
</tr>
<tr>
<td>A-4 RED</td>
<td>Battery</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21 BROWN/BLACK</td>
<td>Horn Relay Output</td>
</tr>
</tbody>
</table>

### Driver's Kick Panel Harness

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5 BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>A-24 BLUE</td>
<td>Door Lock Output</td>
</tr>
<tr>
<td>A-2 GREEN/VIOLET</td>
<td>Door Ajar Switch Input</td>
</tr>
<tr>
<td>B-7 BROWN</td>
<td>Brake Input</td>
</tr>
</tbody>
</table>

### Headlamp Switch Harness

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1 WHITE</td>
<td>Parking Light Output</td>
</tr>
</tbody>
</table>

### Under Hood Harness

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19 GRAY</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>

*Wire is located inside wire convolute running to connector C260 but does not terminate. Wire can be found within 2-6" from connector on the side heading into main IP harness in a looped fashion underneath bright green tape.

**Wire is located inside wire loom running to connector C260 but does not terminate. Wire can be found 4" from connector on the side heading toward the bulkhead of the vehicle in a looped fashion underneath bright green tape.

*** Post-J1 Running Change: Wire is located inside wire loom running to connector C260 but does not terminate. Wire can be found 4" from connector on the side heading toward the bulkhead of the vehicle in a looped fashion underneath bright green tape.
REMOTE START SYSTEM INSTALLATION -

Key Start

CONTENTS

INSTALLATION
  Remote Start

GENERAL PROCEDURES
  Proper Splicing Techniques
  Programming - Standard Remote Start
  Functional Test - Standard Remote Start
  Programming - Bidirectional Remote Start
  Functional Test - Bidirectional Remote Start
  Troubleshooting

WIRING DIAGRAMS
  Vehicle Specific Wiring Diagrams
Remote Start

Remote Start System RMST Components

**NOTICE:** Remote start systems are only applicable to vehicles with automatic transmissions.

**NOTE:** Both original keys are required for all remote start systems on vehicles equipped with SECU RiLOCK.

1. Verify correct kit number.
INSTALLATION (Continued)

Review Remote Start Installation Kit Contents

NOTE: Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

Remote Start System Standard Kit (RMST) Type - “A”

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS QUICK REFERENCE WALLET CARD</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>SECURILOCK INTERFACE KIT</td>
</tr>
</tbody>
</table>

Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   • Move the polarity jumpers to their proper locations on the control module, see illustration.

Remote Start System Bidirectional Kit (RMST) Type - “A” (Continued)

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
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</tr>
</tbody>
</table>
5. Place the software cartridge onto the RMST control module.

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.

7. **NOTE:** Do not cut the override programming button off of the harness, it is used for all installations.

   Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18”. Depending on the vehicle, there will be 2 to 5 different wire groups.

   Trim the unused wires approximately 6 - 8” from the module.
INSTALLATION (Continued)

8. Tape the harness sections together, making sure to cover all of the unused wires.

Vehicle Preparation

9. Remove the 2 lower instrument panel steering column cover screws and the cover.

10. Remove the 3 screws and the upper and lower steering column shrouds.

11. Remove the left hand scuff plate and cowl trim panel.

12. Remove the center stack, cup holders, and shifter trim panels.

13. Remove the instrument cluster trim and passenger instrument panel trim plate.

14. Remove the center console side trim pieces.

Antenna Mounting

- Do not mount the antenna behind or on any metal film or window tinting on the windshield.
- Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
- On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
- On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

15. Choose a suitable mounting location following the guidelines above.

Install The Antenna

16. Clean the mounting surface using an alcohol base solution and a clean cloth.

17. **NOTE:** Do not touch the adhesive, reduced adhesion may result.

**NOTE:** Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

**NOTE:** The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.
18. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

**NOTE:** Do not route the antenna wire over the top of the air bag.

19. Route the antenna cable along the headliner and down the A pillar towards the floor.

20. Reposition the A pillar trim panel.

21. Route the ring of the SECURILOCK interface antenna lead up along the steering column to the PATS transceiver location.

22. Following the directions on the supplied tube of adhesive primer, apply a thin coating around the transceiver antenna coil and allow to dry for approximately 5 minutes.

23. **NOTICE:** Do not damage the transceiver ring during installation or while installing the steering column shroud.

A damaged transceiver ring will result in an inoperable remote start system.

Remove the protective backing from the SECURILOCK antenna ring. Place the SECURILOCK ring over the PATS transceiver and press firmly in place.
INSTALLATION (Continued)

Install the Remote Start Control Module and Harness Assembly

26. Place the remote start module and harness assembly on the floor of the vehicle.

Identify Circuit Wires For Connections

NOTE: Review the proper wire splicing techniques before proceeding.

27. Connect the Black ground wire from the remote start module harness to the chassis ground point at the driver kick panel.

Install The Securilock Interface Module

24. NOTE: Do Not mount the SECURILOCK Interface Module to or within 3” of a metal surface, including any underdash brackets, or in the knee bolster area.

Mount the SECURILOCK Interface Module to an underdash wiring harness using one of the supplied long tie wraps.

25. NOTICE: Do not attach the harness to the steering column.

Route the harness and connector the to module mounting location.

28. Disconnect the ignition switch electrical connector.

29. Connect the remote start harness hard shell connectors to the ignition switch and ignition switch connector.
30. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.
   A logic probe will show power on the correct wire, then show ground when the horn button is held.
   Identify the Blue/White horn circuit wire in the steering column harness.

31. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire in the steering column harness.

32. **NOTE:** This connection is not required for vehicles equipped with memory seats.
   **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the door lock switch is pressed.
   A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.
   Identify the Blue/Green power door lock circuit wire at the driver kick panel harness.

33. **NOTE:** This connection is not required for vehicles equipped with memory seats.
   Connect the Blue wire from the remote start module harness to the Blue/Green wire at the driver kick panel harness.

34. **NOTE:** A DVOM connected to the correct wire will show 12V with the vehicle door(s) open and the dome light on, then show 0V with the vehicle door(s) closed and the dome light off.
   **NOTE:** A logic probe connected to the correct wire will show power with the vehicle door(s) open and the dome light on, then show ground with the vehicle door(s) closed and the dome light off.
   **NOTE:** Be sure that the dome light has timed out and is off before performing the door closed test.
   Be sure that the dome lamp is illuminated before performing the door open test.
   Identify the Grey/Violet dome light circuit wire at the Smart Junction Box SJB C2280A Connector Pin 9.

35. Connect the Green/Violet wire from the remote start module harness to the Grey/Violet dome light circuit wire at the SJB C2280A Connector Pin 9.

36. **NOTE:** A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal.
   A logic probe will show ground when on the correct wire, then show power while depressing the brake pedal.
   Identify the brake switch circuit wire at the brake switch.
   - If equipped with adaptive cruise control, the wire will be Yellow/Green.
   - If equipped with standard cruise control, the wire will be Violet/White.

37. Connect the Brown wire from the remote start module harness to the brake switch circuit wire at the brake switch.
   - If equipped with adaptive cruise control, the wire will be Yellow/Green.
   - If equipped with standard cruise control, the wire will be Violet/White.

38. **NOTE:** A DVOM connected to the correct wire will show 12V, when the headlight switch is ON, then show 0V when the headlight switch is OFF.
   A logic probe will show power on the correct wire when the headlight switch is ON, then show ground when the headlight switch is OFF.
   Identify the Violet/White parking light circuit wire at the SJB C2280E Connector Pin 6.
INSTALLATION (Continued)

39. Connect the White wire from the remote start module harness to the Violet/White parking light circuit wire at the SJB C2280E Connector Pin 6.

40. **NOTE:** Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

**NOTE:** Using a piece of convolute adds in the appearance of the installation.

**NOTE:** The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.

Failure to position the switch properly could result in one of the following:

- False alarm trips
- Non-Remote Start events
- Inadvertent shutdown during Remote Start

Locate an easy to access area near the driver side hood hinge and install the hood safety switch using the supplied metal screws.

41. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).

42. Connect hood switch ground wire to a suitable location on the bulkhead.

43. **NOTE:** Place the label on the radiator fan shroud or similar area.

Install the underhood warning label

44. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.
INSTALLATION (Continued)

45. Connect the antenna to the RMST control module.

46. Connect the SECUROLOCK interface module to the RMST control module.

Program The RMST System

47. Refer to the RMST programming section.

Secure RMST Harness and Control Module

48. Use the supplied tie wraps to secure the RMST harness wires.

49. **NOTE:** Do not mount the control module in the knee bolster area.
    Security the control module at three points to the vehicle.
    Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness.

Install Trim

50. Install the center console side trim pieces.

51. Install the instrument cluster trim and passenger instrument panel trim plate.

52. Install the center stack, cup holders, and shifter trim panels.

53. Install the left hand scuff plate and cowl trim panel.

54. Install the upper and lower steering column shrouds.
    Install the 3 screws.

55. Install the lower steering column opening cover.
    Install the 2 screws.
    - Tighten to 9 Nm (80 lb-in).
GENERAL PROCEDURES

Programming - Standard Remote Start

Programming the Module

1. **NOTE:** If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

   **NOTE:** Make sure that the hood and doors are closed before proceeding.

   **NOTE:** The LED on the remote start harness must be visible to complete module programming.

   **NOTE:** The remote start override button must be accessible.

   **Programming Options: Entering Programming Mode**

   2. See chart below for programming information.

   **Program Bank 2 Chart (5 Honks)**

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCR</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

3. Press and hold the brake pedal.

4. Turn the ignition key to the RUN position.
   The dome light will turn off.

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   - Brake pedal switch wire solder connection.
   - Hood closed and Grey hood safety switch wire solder connection.
   - All doors closed and dome light circuit wire solder connections.
   - The key is in the RUN position.
   - The software cartridge is firmly seated in the RMST module.
   - The RMST harness connections are firmly seated in the RMST module.

   **NOTE:** If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

   **NOTICE:** When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

   Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now programmed.

10. Remove the ignition key.

Programming the SECURILOCK

NOTE: Two PATS keys are required to program the SECURILOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

11. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

13. Press and hold the remote start button for 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the SECURILOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.
GENERAL PROCEDURES

Functional Test - Standard Remote Start

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press and hold the Start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, open the door*, or press the brake pedal - the remote start systems should shut down.

NOTE: *MyKey vehicle remote start systems will shut down upon vehicle entry. Please see vehicle owner’s guide or remote start owner’s manual for more information.

Troubleshooting

15. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>SECURILOCK not programmed correctly, or the SECURILOCK antenna ring is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
### CHIRPS PROBLEM

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
GENERAL PROCEDURES

Programming - Bidirectional Remote Start

Programming the Module

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   • Brake pedal switch wire solder connection.
   • Hood closed and Grey hood safety switch wire solder connection.
   • All doors closed and dome light circuit wire solder connections.
   • The key is in the RUN position.
   • The software cartridge is firmly seated in the RMST module.
   • The RMST harness connections are firmly seated in the RMST module.

NOTE: If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

NOTICE: When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.

1. NOTE: If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

   NOTE: Make sure that the hood and doors are closed before proceeding.

   NOTE: The LED on the remote start harness must be visible to complete module programming.

   NOTE: The remote start override button must be accessible.

Programing Options: Entering Programming Mode

2. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

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<td>1</td>
<td>TACHLESS</td>
<td>ON</td>
</tr>
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3. Press and hold the brake pedal.

4. Turn the ignition key to the RUN position.
   The dome light will turn off.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now programmed.

10. Remove the ignition key.

Programming the SECURILOCK

NOTE: Two PATS keys are required to program the SECURILOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

11. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

13. Press the remote start button  twice within 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the SECURILOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.


**GENERAL PROCEDURES**

**Functional Test - Bidirectional Remote Start**

**NOTE:** If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

**NOTE:** For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press the Start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, open the door*, or press the brake pedal - the remote start systems should shut down.

**NOTE:** *MyKey vehicle remote start systems will shut down upon vehicle entry. Please see vehicle owner’s guide or remote start owner’s manual for more information.

**Troubleshooting**

15. **NOTE:** When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

**Example:** Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

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<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
**12 Taurus Key Start**

### RMST MODULE WIRE HARNESS

**STEERING COLUMN HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3 PINK</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-2 ORANGE</td>
<td>HVAC Output</td>
</tr>
<tr>
<td>A-13 VIOLET</td>
<td>Starter Output</td>
</tr>
<tr>
<td>B-8 BLACK/WHITE</td>
<td>Key-in-sense Input</td>
</tr>
<tr>
<td>A-4 RED</td>
<td>Battery</td>
</tr>
<tr>
<td>A-21 BROWN/BLACK</td>
<td>Horn Relay Output</td>
</tr>
</tbody>
</table>

### DRIVER'S KICK PANEL HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5 BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>A-24 BLUE</td>
<td>Door Lock Output</td>
</tr>
<tr>
<td>B-7 BROWN</td>
<td>Brake Input</td>
</tr>
<tr>
<td>A-20 GREEN/VIOLET</td>
<td>Door Ajar Switch Input</td>
</tr>
</tbody>
</table>

### HEADLAMP SWITCH HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1 WHITE</td>
<td>Parking Light Output</td>
</tr>
</tbody>
</table>

### UNDER HOOD HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19 GRAY</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>

* Not Applicable on vehicles with memory seats
REMOTE START SYSTEM INSTALLATION -

PUSH-BUTTON START EQUIPPED VEHICLES

CONTENTS

INSTALLATION
  Remote Start
  Programming - Spare Intelligent Access (IA)Keys

GENERAL PROCEDURES
  Proper Splicing Techniques
  Functional Test
  Troubleshooting

WIRING DIAGRAMS
  Vehicle Specific Wiring Diagrams
Remote Start

Remote Start System RMST Components

Taurus - Push Button Start

**NOTICE:** Remote start systems are only applicable to vehicles with automatic transmissions.

**NOTE:** Both original keys are required for all remote start systems.

1. Verify correct kit number.
INSTALLATION (Continued)

Review Remote Start Installation Kit Contents

NOTE: Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

Remote Start System Standard Kit (RMST) Type - “A”

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>2 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS QUICK REFERENCE WALLET CARD</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>PEPS INTERFACE MODULE</td>
</tr>
<tr>
<td>1</td>
<td>INTELLIGENT ACCESS KEY</td>
</tr>
</tbody>
</table>

Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   - Move the polarity jumpers to their proper locations on the control module, see illustration.

Remote Start System Bidirectional Kit (RMST) Type - “A” (Continued)

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
</tbody>
</table>
INSTALLATION (Continued)

5. Place the software cartridge onto the RMST control module.

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.

7. **NOTE:** Do not cut the override programming button off of the harness, it is used for all installations.

Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18”. Depending on the vehicle, there will be 2 to 5 different wire groups. Trim the unused wires approximately 6 - 8” from the module.
INSTALLATION (Continued)

8. Tape the harness sections together, making sure to cover all of the unused wires.

Vehicle Preparation

9. Remove the 2 lower instrument panel steering column cover screws and the cover.

10. Remove the LH instrument panel side finish panel.

11. Remove the 3 screws and the upper and lower steering column shrouds.

12. Remove the left hand scuff plate and cowl trim panel.

13. Remove the floor console LH finish moulding, and disconnect the Start/Stop Switch.

14. Remove the glove compartment.

15. Remove the RH lower instrument panel insulator.

16. Remove the LH and RH floor console lower trim panels.

Antenna Mounting

NOTE: For good range of operation, the antenna must be installed correctly.

NOTE: Keep these points in mind when selecting a location and mounting the antenna.

- Do not mount the antenna behind or on any metal film or window tinting on the windshield.
- Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
- On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
- On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

17. Choose a suitable mounting location following the guidelines above.

Install The Antenna

18. Clean the mounting surface using an alcohol base solution and a clean cloth.

19. NOTE: Do not touch the adhesive, reduced adhesion may result.

NOTE: Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

NOTE: The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.
22. Reposition the A pillar trim panel.

**Programming spare Intelligent Access (IA) Keys**

23. You must have two previously programmed Intelligent Access Keys inside the vehicle and the new unprogrammed Intelligent Access Keys readily accessible. If two previously programmed keys are not available, you must take your vehicle to your authorized dealer to have the spare key(s) programmed.

20. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

**NOTE:** Do not route the antenna wire over the top of the air bag.

21. Route the antenna cable along the headliner and down the A pillar towards the floor.
NOTE: A maximum of four Intelligent Access Keys can be programmed to your vehicle. If you would like to replace a previously programmed access key with a new access key, or if you already have four access keys programmed to your vehicle, you must take your vehicle and all access keys to your authorized dealer to be erased and reprogrammed.

NOTE: Ensure that the vehicle is off before beginning this procedure. Ensure that all doors are closed before beginning this procedure and that all doors remain closed throughout the procedure. Perform this procedure exactly as described below, and perform all steps within 30 seconds of starting the sequence. If any steps are performed out of sequence, stop and wait for at least one minute before starting again.

24. Please read and understand the entire procedure before you begin.
   1. Place the new unprogrammed Intelligent Access Key in the pocket inside the center console utility compartment.
   2. Press the driver or passenger power door lock control three times.
   3. Press and release the brake pedal one time.
   4. Press the driver or passenger power door lock control three times.
   5. Press and release the brake pedal one time. The indicator on the Start/Stop button should begin to rapidly flash, indicating that programming mode has been entered and two programmed Intelligent Access Keys have been detected in the vehicle.
   6. Within one minute, press the start/stop button. A message will be displayed on the message center indicating that the new Intelligent Access Key was programmed. If four Intelligent Access Keys have already been programmed to your vehicle, you cannot program anymore and the message MAX # OF KEYS LEARNED will be displayed on the message center.
   7. Remove Intelligent Access Key from utility compartment pocket and press the unlock or lock control on the newly programmed Intelligent Access Keys to exit programming mode.
   8. Verify that the remote entry functions operate (lock, unlock) and that the vehicle starts with new Intelligent Access Key.

25. If the Intelligent Access Key has been successfully programmed, it can be used to activate the Intelligent Access with Push Button Start feature and can be used to start your vehicle.

Install The Programmed IA Key In The PEPS Interface Module

26. Remove the back cover from the PEPS Interface Module.

27. Remove the circuit board from the PEPS interface Module.
INSTALLATION (Continued)

28. Open the programmed IA Key and remove the battery.

29. Install the slug attached to the circuit board, into the IA Key.
   • Use the supplied key back to reassemble the key.
   • Loop the wire through the tab in the key back to make sure there is slack in the wire.

30. Using the foam insert to prevent rattling, secure the IA Key to the circuit board.

31. Reassemble the PEPS Interface Module.
   1. Install the circuit board in to the module.
   2. Install the back cover to the PEPS Interface Module.
      ■ Install the 4 screws.

32. Mount the PEPS Interface Module in the front of the center console, under the dash.

33. NOTICE: Do not attach the harness to the steering column.
    Route the harness and connector the to module mounting location.

34. Place the remote start module and harness assembly on the floor of the vehicle.

35. Connect the Black ground wire from the remote start module harness to the chassis ground point at the driver kick panel.

36. NOTE: A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.
    A logic probe will show power on the correct wire, then show ground when the horn button is held.
    Identify the Blue/White horn circuit wire in the steering column harness.

37. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire in the steering column harness.

38. NOTE: A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal.
    A logic probe will show ground when on the correct wire, then show power while depressing the brake pedal.
    Identify the brake switch circuit wire at the brake switch.
    • If equipped with adaptive cruise control, the wire will be Yellow/Green.
    • If equipped with standard cruise control, the wire will be Violet/White.

Identify Circuit Wires For Connections

NOTE: Review the proper wire splicing techniques before proceeding.
INSTALLATION (Continued)

39. Connect the Brown wire from the remote start module harness to the brake switch circuit wire at the brake switch.
   • If equipped with adaptive cruise control, the wire will be Yellow/Green.
   • If equipped with standard cruise control, the wire will be Violet/White.

40. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the start button is pressed.
    A logic probe will show power on the correct wire, then show ground when the start button is pressed.
    Identify the Yellow/Orange push button start circuit wire at the Start/Stop Switch.

41. Connect the Violet wire from the remote start module harness to the Yellow/Orange push button start circuit wire at the Start/Stop Switch.

42. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the door lock switch is pressed.
    A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.
    **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
    C2153E is the Brown connector.
    Identify the Blue/Green power door lock circuit wire at the Remote Function Actuator (RFA) Module C2153E Pin 16.

43. Connect the Blue wire from the remote start module harness to the Blue/Green wire at the RFA Module C2153E Pin 16.

44. **NOTE:** A DVOM connected to the correct wire will show 12V, then show open when the LF door is open.
    A logic probe will show power on the correct wire, then show ground when the LF door is open.
    **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
    C2153E is the Brown connector.
    Identify the Green/Violet LF door ajar circuit wire at the RFA Module C2153E Pin 19.

45. Connect one of the Green/Violet wires from the remote start module harness to the Green/Violet LF door ajar circuit wire at the RFA Module C2153E Pin 19.

46. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the LR door is open.
    A logic probe will show power on the correct wire, then show ground when the LR door is open.
    **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
    C2153E is the Brown connector.
    Identify the Green LR door ajar circuit wire at the RFA Module C2153E Pin 21.

47. Connect one of the Green/Violet wires from the remote start module harness to the Green LR door ajar circuit wire at the RFA Module C2153E Pin 21.

48. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the RF door is open.
    A logic probe will show power on the correct wire, then show ground when the RF door is open.
    **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
    C2153E is the Brown connector.
    Identify the White RF door ajar circuit wire at the RFA Module C2153E Pin 18.
49. Connect one of the Green/Violet wires from the remote start module harness to the White RF door ajar circuit wire at the RFA Module C2153E Pin 18.

50. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the RR door is open.

A logic probe will show power on the correct wire, then show ground when the RR door is open.

**NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.

C2153E is the Brown connector.

Identify the Yellow RR door ajar circuit wire at the RFA Module C2153E Pin 20.

51. Connect one of the Green/Violet wires from the remote start module harness to the Yellow RR door ajar circuit wire at the RFA Module C2153E Pin 20.

52. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the liftgate is open.

A logic probe will show power on the correct wire, then show ground when the liftgate is open.

**NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.

C2153E is the Brown connector.

Identify the Gray/Orange liftgate ajar circuit wire at the RFA Module C2153E Pin 22.

53. Connect one of the Green/Violet wires from the remote start module harness to the Gray/Orange liftgate ajar circuit wire at the RFA Module C2153E Pin 22.

54. **NOTE:** A DVOM connected to the correct wire will show 12V, when the headlight switch is ON, then show 0V when the headlight switch is OFF.

A logic probe will show power on the correct wire when the headlight switch is ON, then show ground when the headlight switch is OFF.

Identify the Violet/White parking light circuit wire at the SJB C2280E Pin 6.

55. Connect the White wire from the remote start module harness to the Violet/White parking light circuit wire at the SJB C2280E Pin 6.

56. **NOTE:** A DVOM connected to the correct wire will show 12V in RUN/ACC.

A logic probe will show power in RUN/ACC on the correct wire.

Identify the Violet/Green ignition circuit wire at the SJB C2280A Connector Pin 3.

57. Connect the Pink wire from the remote start module harness to the Violet/Green ignition circuit wire at the SJB C2280A Connector Pin 3.
INSTALLATION (Continued)

Install The Hood Safety Switch

58. **NOTE:** Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

**NOTE:** Using a piece of convolute adds in the appearance of the installation.

**NOTE:** The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.

Failure to position the switch properly could result in one of the following:

- False alarm trips
- Non-Remote Start events
- Inadvertent shutdown during Remote Start

Locate an easy to access area near the driver side hood hinge and install the hood safety switch using the supplied metal screws.

59. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).

60. Connect hood switch ground wire to a suitable location on the bulkhead.

61. **NOTE:** Place the label on the radiator fan shroud or similar area.

Install the underhood warning label.

62. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

63. Connect the antenna to the RMST control module.
Program The RMST System

67. Refer to the RMST programming section for this vehicle click here.

Secure RMST Harness and Control Module

68. Use the supplied tie wraps to secure the RMST harness wires.

69. **NOTE:** Do not mount the control module in the knee bolster area.
   Secure the control module at three points to the vehicle.
   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness.

Install Trim

70. Install the LH and RH floor console lower trim panels.

71. Install the RH lower instrument panel insulator.

72. Install the glove compartment.

73. Connect the Start/Stop Switch, and install the floor console LH finish moulding.

74. Install the upper and lower steering column shrouds.
   - Install the 3 screws to the lower steering column shroud.

75. Install the steering column opening trim panel.
   - Install the 2 screws.

76. Install the left hand scuff plate and cowl trim panel.

77. Install the LH instrument panel side finish panel.

64. Connect the PEPS interface module to the RMST control module.

**Power Connection**

65. **NOTE:** A DVOM connected to the correct wire will show 12V at all times.
   A logic probe will show power at all times on the correct wire.
   Identify the Green/Red B+ circuit wire at the SJB C2280A Pin 10.

66. Connect the Red wire from the remote start module harness to the Green/Red B+ circuit wire at the SJB C2280A Pin 10.
GENERAL PROCEDURES

Programming

Functional Test

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Verify the module receives the start request from the remote control key fob.
   - For Standard Remote Start, press and hold the start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.
   - For Bidirectional Remote Start, press the start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and open a door.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

7. Close the door.

8. Attempt to re-start the vehicle again using the key fob.

9. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

10. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

11. Once all systems have been checked, press the brake pedal - the remote start systems should shut down.

Troubleshooting

12. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn ‘‘chirps’’ to help you identify which input is present. These ‘‘chirps’’ will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn ‘‘chirps’’ and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will ‘‘chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn ‘‘chirps” 3 times, there is a fault - “Vehicle Door is Open’’

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>Intelligent Access (IA) key not programmed correctly, or the PEPS Interface Module is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
RMST MODULE WIRE HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5</td>
<td>BLACK Ground</td>
</tr>
<tr>
<td>A-11</td>
<td>PINK Ignition Input/Output</td>
</tr>
<tr>
<td>A-1</td>
<td>WHITE Parking Light Output</td>
</tr>
<tr>
<td>A-4</td>
<td>RED Battery</td>
</tr>
</tbody>
</table>

DRIVER'S KICK PANEL HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5</td>
<td>BLACK Ground</td>
</tr>
<tr>
<td>A-11</td>
<td>PINK Ignition Input/Output</td>
</tr>
<tr>
<td>A-1</td>
<td>WHITE Parking Light Output</td>
</tr>
<tr>
<td>A-4</td>
<td>RED Battery</td>
</tr>
</tbody>
</table>

STEERING COLUMN HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21</td>
<td>BROWN/BLACK Horn Relay Output</td>
</tr>
</tbody>
</table>

BRAKE PEDAL HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-7</td>
<td>BROWN Brake Input</td>
</tr>
</tbody>
</table>

START/ STOP SWITCH HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-13</td>
<td>VIOLET Starter Output</td>
</tr>
</tbody>
</table>

UNDER HOOD HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19</td>
<td>GRAY Hood Open Switch Input</td>
</tr>
</tbody>
</table>

Vehicle Interior | Engine Compartment | Hood Tilt Switch

Chassis Ground | Do Not Ground to Hood

MAKE THIS CONNECTION FIRST!

CHASSIS GROUND POINT
IN DRIVER' S KICK PANEL

SMART JUNCTION BOX

SJB C2280A
PIN 3
SJB C2280E
PIN 6
SJB C2280A
PIN 10

MAKE THIS CONNECTION LAST!

Horn (BLUE/WHITE)

BRAKE PEDAL SWITCH

Brake Switch (VIOLET/WHITE) OR (YELLOW/GREEN)

START/STOP SWITCH HARNESS

Push Button Start (YELLOW/ORANGE)
'12 Taurus - Push-Button Start

RMST MODULE WIRE HARNESS

DASH BEHIND GLOVE BOX HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-9</td>
<td>GREEN/VIOLET Door Ajar Switch Input</td>
</tr>
<tr>
<td>A-24</td>
<td>BLUE Door Lock Output</td>
</tr>
</tbody>
</table>

TYPE "A" CUSTOM WIRE HARNESS

REMOTE FUNCTION ACTUATOR (RFA) MODULE

- LF Door Ajar Switch (GREEN/VIOLET) -> C2153E PIN 19
- LR Door Ajar Switch (GREEN) -> C2153E PIN 21
- RF Door Ajar Switch (WHITE) -> C2153E PIN 18
- RR Door Ajar Switch (YELLOW) -> C2153E PIN 20
- Deck Lid Ajar Switch (GRAY/ORANGE) -> C2153E PIN 22
- Door Lock (BLUE/GREEN) -> C2153E PIN 16
'12 Taurus - Push-Button Start

Smart Junction Box (SJB)

C2280A Connector Pin 3

C2280A Connector Pin 10

C2280E Connector Pin 6

VT/WH

GN/RD

VT/WH

VT/WH

GN/VT

YELLOW

GN

GY/OG

WH

BU/GN

Remote function Actuator (RFA)

C2153E (BN)
REMOTE START SYSTEM INSTALLATION

CONTENTS

INSTALLATION
Remote Start
Programming - Spare Intelligent Access (IA)Keys

GENERAL PROCEDURES
Proper Splicing Techniques
Functional Test
Troubleshooting

WIRING DIAGRAMS
Vehicle Specific Wiring Diagrams
**Remote Start — MKS**

**Remote Start System RMST Components**

**NOTICE:** Remote start systems are only applicable to vehicles with automatic transmissions.

**NOTE:** Both original keys are required for all remote start systems.

1. Verify correct kit number.
INSTALLATION (Continued)

Review Remote Start Installation Kit Contents

NOTE: Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

Remote Start System Standard Kit (RMST) Type - “A”

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTEONA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS QUICK REFERENCE WALLET CARD</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>PEPS INTERFACE MODULE</td>
</tr>
<tr>
<td>1</td>
<td>INTELLIGENT ACCESS KEY</td>
</tr>
</tbody>
</table>

Remote Start System Bidirectional Kit (RMST) Type - “A” (Continued)

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTEONA</td>
</tr>
<tr>
<td>1</td>
<td>ANTEONA HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS QUICK REFERENCE WALLET CARD</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>PEPS INTERFACE MODULE</td>
</tr>
<tr>
<td>1</td>
<td>INTELLIGENT ACCESS KEY</td>
</tr>
</tbody>
</table>

Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   - Move the polarity jumpers to their proper locations on the control module, see illustration.

3. Review the RMST bidirectional kit contents.

Remote Start System Bidirectional Kit (RMST) Type - “A”

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - “A” MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
</tbody>
</table>
6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.

7. **NOTE**: Do not cut the override programming button off of the harness, it is used for all installations.

   **NOTE**: For vehicle specific wiring diagram(s) click here.

   Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18”. Depending on the vehicle, there will be 2 to 5 different wire groups.

   Trim the unused wires approximately 6 - 8” from the module.
INSTALLATION (Continued)

8. Tape the harness sections together, making sure to cover all of the unused wires.

10. **NOTICE:** When removing scuff plate trim panels with Lincoln ambient lighting, care must be taken not to damage the aluminum insert.

   Remove the scuff plate trim panel.
   1. Using a flat trim tool, lift upward on the scuff plate trim panel to release the retainer clips.
   2. If equipped, disconnect the ambient light electrical connector.

11. Remove the steering column opening trim panel in the following sequence.

   1. Remove the 2 screws.
   2. Pull the panel toward the rear of the vehicle releasing the retaining clips.

12. Remove the steering column shroud.

   1. Remove the 3 screws and separate the lower from the upper steering column shroud.
   2. Disconnect the steering column control switch electrical connector and remove the steering column shrouds.

13. Remove the glove compartment.

14. Remove the 3 RH lower instrument panel insulator screws and remove the insulator.

15. Remove the LH and RH floor console lower trim panels.

**Antenna Mounting**

**NOTE:** For good range of operation, the antenna must be installed correctly.

**NOTE:** Keep these points in mind when selecting a location and mounting the antenna.

- Do not mount the antenna behind or on any metal film or window tinting or the windshield.
- Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
- On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.

**Vehicle Preparation**

9. Remove the LH instrument panel side finish panel.

   1. Pull straight outward to release the retaining clips.
INSTALLATION (Continued)

- On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

16. Choose a suitable mounting location following the guidelines above.

Install The Antenna

17. Clean the mounting surface using an alcohol base solution and a clean cloth.

18. **NOTE**: Do not touch the adhesive, reduced adhesion may result.

   **NOTE**: Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

   **NOTE**: The wire will be attached to the control module later in this procedure.

   Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

19. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

   **NOTE**: Do not route the antenna wire over the top of the air bag.

20. Route the antenna cable along the headliner and down the A pillar towards the floor.

21. Reposition the A pillar trim panel.
INSTALLATION (Continued)

Programming spare Intelligent Access (IA) Keys

22. You must have two previously programmed Intelligent Access Keys inside the vehicle and the new unprogrammed Intelligent Access Keys readily accessible. If two previously programmed keys are not available, you must take your vehicle to your authorized dealer to have the spare key(s) programmed.

**NOTE:** A maximum of four Intelligent Access Keys can be programmed to your vehicle. If you would like to replace a previously programmed access key with a new access key, or if you already have four access keys programmed to your vehicle, you must take your vehicle and all access keys to your authorized dealer to be erased and reprogrammed.

**NOTE:** Ensure that the vehicle is off before beginning this procedure. Ensure that all doors are closed before beginning this procedure and that all doors remain closed throughout the procedure. Perform this procedure exactly as described below, and perform all steps within 30 seconds of starting the sequence. If any steps are performed out of sequence, stop and wait for at least one minute before starting again.

23. Please read and understand the entire procedure before you begin.

   1. Place the new unprogrammed Intelligent Access Key in the pocket inside the center console utility compartment.
   2. Press the driver or passenger power door unlock control three times.
   3. Press and release the brake pedal one time.
   4. Press the driver or passenger power door lock control three times.
   5. Press and release the brake pedal one time. The indicator on the Start/Stop button should begin to rapidly flash, indicating that programming mode has been entered and two programmed Intelligent Access Keys have been detected in the vehicle.
   6. Within one minute, press the start/stop button. A message will be displayed on the message center indicating that the new Intelligent Access Key was programmed. If four Intelligent Access Keys have already been programmed to your vehicle, you cannot program anymore and the message MAX # OF KEYS LEARNED will be displayed on the message center.
   7. Remove Intelligent Access Key from utility compartment pocket and press the unlock or lock control on the newly programmed Intelligent Access Keys to exit programming mode.
   8. Verify that the remote entry functions operate (lock, unlock) and that the vehicle starts with new Intelligent Access Key.

24. If the Intelligent Access Key has been successfully programmed, it can be used to activate the Intelligent Access with Push Button Start feature and can be used to start your vehicle.

**Install The Programmed IA Key In The PEPS Interface Module**

25. Remove the back cover from the PEPS Interface Module.

26. Remove the circuit board from the PEPS interface Module.
INSTALLATION (Continued)

27. Open the programmed IA Key and remove the battery.

28. Install the slug attached to the circuit board, into the IA Key.
   - Use the supplied key back to reassemble the key.
   - Loop the wire through the tab in the key back to make sure there is slack in the wire.

29. Using the foam insert to prevent rattling, secure the IA Key to the circuit board.

30. Reassemble the PEPS Interface Module.
   1. Install the circuit board in to the module.
   2. Install the back cover to the PEPS Interface Module.
      - Install the 4 screws.

31. Mount the PEPS Interface Module in the front of the center console, under the dash.

32. **NOTICE:** Do not attach the harness to the steering column.

   Route the harness and connector the to module mounting location.

33. Place the remote start module and harness assembly on the floor of the vehicle.

34. Connect the Black ground wire from the remote start module harness to the chassis ground point at the driver kick panel.

35. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.

   A logic probe will show power on the correct wire, then show ground when the horn button is held.

   Identify the Blue/White horn circuit wire in the steering column harness.

36. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire in the steering column harness.

37. **NOTE:** A DVOM connected to the correct wire will show 0V, then show 12V when depressing the brake pedal.

   A logic probe will show ground on the correct wire, then show power when depressing the brake pedal.

   Identify the Violet/White brake input circuit wire at the Brake Pedal Switch.

38. Connect the Brown wire from the remote start module harness to the Violet/White brake input circuit wire at the Brake Pedal Switch.
39. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the start button is pressed.
   A logic probe will show power on the correct wire, then show ground when the start button is pressed.
   Identify the Yellow/Orange push button start circuit wire at the Start/Stop Switch.

40. Connect the Violet wire from the remote start module harness to the Yellow/Orange push button start circuit wire at the Start/Stop Switch.

41. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the door lock switch is pressed.
   A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.
   **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
   C2153E is the Brown connector.
   Identify the Blue/Green power door lock circuit wire at the Remote Function Actuator (RFA) Module C2153E Pin 16.

42. Connect the Blue wire from the remote start module harness to the Blue/Green wire at the RFA Module C2153E Pin 16.

43. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the LF door is open.
   A logic probe will show power on the correct wire, then show ground when the LF door is open.
   **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
   C2153E is the Brown connector.
   Identify the Green/Violet LF door ajar circuit wire at the RFA Module C2153E Pin 19.

44. Connect one of the Green/Violet wires from the remote start module harness to the Green/Violet LF door ajar circuit wire at the RFA Module C2153E Pin 19.

45. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the LR door is open.
   A logic probe will show power on the correct wire, then show ground when the LR door is open.
   **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
   C2153E is the Brown connector.
   Identify the Green LR door ajar circuit wire at the RFA Module C2153E Pin 21.

46. Connect one of the Green/Violet wires from the remote start module harness to the Green LR door ajar circuit wire at the RFA Module C2153E Pin 21.

47. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the RF door is open.
   A logic probe will show power on the correct wire, then show ground when the RF door is open.
   **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
   C2153E is the Brown connector.
   Identify the White RF door ajar circuit wire at the RFA Module C2153E Pin 18.

48. Connect one of the Green/Violet wires from the remote start module harness to the White RF door ajar circuit wire at the RFA Module C2153E Pin 18.

49. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the RR door is open.
   A logic probe will show power on the correct wire, then show ground when the RR door is open.
   **NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
   C2153E is the Brown connector.
   Identify the Yellow RR door ajar circuit wire at the RFA Module C2153E Pin 20.
INSTALLATION (Continued)

50. Connect one of the Green/Violet wires from the remote start module harness to the Yellow RR door ajar circuit wire at the RFA Module C2153E Pin 20.

51. **NOTE:** A DVOM connected to the correct wire will show 0V, then show open when the liftgate is open.
A logic probe will show power on the correct wire, then show ground when the liftgate is open.

**NOTE:** The Remote Function Actuator (RFA) Module is located behind the glove box opening.
C2153E is the Brown connector.
Identify the Gray/Orange liftgate ajar circuit wire at the RFA Module C2153E Pin 22.

52. Connect one of the Green/Violet wires from the remote start module harness to the Gray/Orange liftgate ajar circuit wire at the RFA Module C2153E Pin 22.

53. **NOTE:** A DVOM connected to the correct wire will show 12V, when the headlight switch is ON, then show 0V when the headlight switch is OFF.
A logic probe will show power on the correct wire when the headlight switch is ON, then show ground when the headlight switch is OFF.

**NOTE:** Using a piece of convolute adds in the appearance of the installation.

54. Connect the White wire from the remote start module harness to the Violet/White parking light circuit wire at the SJB C2280E Pin 6.

55. **NOTE:** A DVOM connected to the correct wire will show 12V in RUN/ACC.
A logic probe will show power in RUN/ACC on the correct wire.
Identify the Violet/Green ignition circuit wire at the SJB C2280A Connector Pin 3.

56. Connect the Pink wire from the remote start module harness to the Violet/Green ignition circuit wire at the SJB C2280A Connector Pin 3.

Install The Hood Safety Switch

57. **NOTE:** Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

**NOTE:** The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.

Failure to position the switch properly could result in one of the following:
- False alarm trips
- Non-Remote Start events
- Inadvertent shutdown during Remote Start
Locate an easy to access area near the driver side hood hinge and install the hood safety switch using the supplied metal screws.
58. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).

59. Connect hood switch ground wire to a suitable location on the bulkhead.

60. **NOTE:** Place the label on the radiator fan shroud or similar area.
    Install the underhood warning label.

61. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

62. Connect the antenna to the RMST control module.

63. Connect the PEPS interface module to the RMST control module.

**Power Connection**

64. **NOTE:** A DVOM connected to the correct wire will show 12V at all times.
    A logic probe will show power at all times on the correct wire.
    Identify the Green/Red B+ circuit wire at the SJB C2280A Pin 10.

65. Connect the Red wire from the remote start module harness to the Green/Red B+ circuit wire at the SJB C2280A Pin 10.
INSTALLATION (Continued)

**Install Trim**

69. Install the LH and RH floor console front side trim panels.

70. Install the RH lower instrument panel insulator.
   - Install the 3 screws.

71. Install the glove compartment.

72. Install the upper and lower steering column shrouds.
   - Connect the steering column control switch electrical connector.
   - Install the 3 screws to the lower steering column shroud.

73. Install the steering column opening trim panel.
   1. Install the 2 screws.

74. **NOTICE:** To avoid damage to the scuff plate trim panel, remove any retaining clips from the body and attach them to the scuff plate trim panel before installing.

   Install the scuff plate trim panel.
   - If equipped, disconnect the ambient scuff plate trim panel electrical connector.

75. Install the LH instrument panel side finish panel.

**Program The RMST System**

66. Refer to the RMST programming section for this vehicle click here.

**Secure RMST Harness and Control Module**

67. Use the supplied tie wraps to secure the RMST harness wires.

68. **NOTE:** Do not mount the control module in the knee bolster area.

   Secure the control module at three points to the vehicle.

   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness.
GENERAL PROCEDURES

Programming

Functional Test

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Verify the module receives the start request from the remote control key fob.
   - For Standard Remote Start, press and hold the start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.
   - For Bidirectional Remote Start, press the start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and open a door.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

7. Close the door.

8. Attempt to re-start the vehicle again using the key fob.

9. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

10. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

11. Once all systems have been checked, press the brake pedal - the remote start systems should shut down.

Troubleshooting

12. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>Intelligent Access (IA) key not programmed correctly, or the PEPS Interface Module is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
RMST MODULE WIRE HARNESS

**DRIVER'S KICK PANEL HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5</td>
<td>BLACK</td>
</tr>
<tr>
<td>A-11</td>
<td>PINK</td>
</tr>
<tr>
<td>A-1</td>
<td>WHITE</td>
</tr>
<tr>
<td>A-4</td>
<td>RED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5</td>
<td>Ground</td>
</tr>
<tr>
<td>A-11</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-1</td>
<td>Parking Light Output</td>
</tr>
<tr>
<td>A-4</td>
<td>Battery</td>
</tr>
</tbody>
</table>

**STEERING COLUMN HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21</td>
<td>BROWN/BLACK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21</td>
<td>Horn Relay Output</td>
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</table>

**BRAKE PEDAL HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
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</thead>
<tbody>
<tr>
<td>A-7</td>
<td>BROWN</td>
</tr>
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<table>
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<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-7</td>
<td>Brake Input</td>
</tr>
</tbody>
</table>

**START/STOP SWITCH HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-13</td>
<td>VIOLET</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-13</td>
<td>Starter Output</td>
</tr>
</tbody>
</table>

**UNDER HOOD HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19</td>
<td>GRAY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>

**Vehicle Interior - Engine Compartment**

**Chassis Ground**

**Hood Tilt Switch**

Do Not Ground to Hood

MAKE THIS CONNECTION FIRST!

CHASSIS GROUND POINT IN DRIVER'S KICK PANEL

**SMART JUNCTION BOX**

SJ BC2280A PIN 3
SJ BC2280E PIN 6
SJ BC2280A PIN 10

MAKE THIS CONNECTION LAST!

**STEERING COLUMN HARNESS**

**BRAKE PEDAL SWITCH**

**START/STOP SWITCH HARNESS**

**Brake (VIOLET/WHITE)**

**Push Button Start (YELLOW/ORANGE)**

**Horn (BLUE/WHITE)**

**Ignition (VIOLET/GREEN)**

**Parking Lights (VIOLET/WHITE)**

**Battery (GREEN/RED)**
TYPE "A" CUSTOM WIRE HARNESS

RMST MODULE WIRE HARNESS

DASH BEHIND GLOVE BOX HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-9</td>
<td>GREEN/VIOLET Door Ajar Switch Input</td>
</tr>
<tr>
<td>A-24</td>
<td>BLUE Door Lock Output</td>
</tr>
</tbody>
</table>

REMOTE FUNCTION ACTUATOR (RFA) MODULE

- LF Door Ajar Switch (GREEN/VIOLET)
- LR Door Ajar Switch (GREEN)
- RF Door Ajar Switch (WHITE)
- RR Door Ajar Switch (YELLOW)
- Deck Lid Ajar Switch (GRAY/ORANGE)
- Door Lock (BLUE/GREEN)
REMOTE START SYSTEM INSTALLATION

CONTENTS

INSTALLATION
  Remote Start

GENERAL PROCEDURES
  Proper Splicing Techniques
  Programming - Standard Remote Start
  Functional Test - Standard Remote Start
  Programming - Bidirectional Remote Start
  Functional Test - Bidirectional Remote Start
  Troubleshooting

WIRING DIAGRAMS
  Vehicle Specific Wiring Diagrams
Remote Start

Remote Start System RMST Components

Fusion/MKZHybrid

*NOTICE:* Remote start systems are only applicable to vehicles with automatic transmissions.

*NOTE:* Both original keys are required for all remote start systems on vehicles equipped with SECURILOCK.

1. Verify correct kit number.
3. Review the RMST bidirectional kit contents.

Remote Start System Bidirectional Kit (RMST) Type - “A”

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>2 BUTTON POWERCODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - “A” CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTEA</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>SECURILOCK INTERFACE KIT</td>
</tr>
</tbody>
</table>

Module Preparation

4. Place the supplied fuses into the power distribution block on the remote start control module.
   - Move the polarity jumpers to their proper locations on the control module, see illustration.
6. Plug the wiring harness(es) into the module.
   • A - Harness: 24-way, used on all systems.
   • B - Harness: 10-way, used on all systems with RMST.

7. **NOTE:** Do not cut the override programming button off of the harness, it is used for all installations.

   **NOTE:** For vehicle specific wiring diagram(s) click here.

   Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18''. Depending on the vehicle, there will be 2 to 5 different wire groups.

   Trim the unused wires approximately 6 - 8'' from the module.
NOTE: Release the upper steering column shroud, by pressing inward on the sides of the shroud and lifting upwards.

10. Remove the upper steering column shroud.

11. Release the tilt lever, remove the 3 screws and then remove the lower steering column shroud.

12. Remove the left hand scuff plate and cowl trim panel.

Antenna Mounting

NOTE: For good range of operation, the antenna must be installed correctly.

NOTE: Keep these points in mind when selecting a location and mounting the antenna.

• Do not mount the antenna behind or on any metal film or window tinting on the windshield.
• Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
• On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
• On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

13. Choose a suitable mounting location following the guidelines above.

Install The Antenna

14. Clean the mounting surface using an alcohol base solution and a clean cloth.

Vehicle Preparation

NOTE: The instrument panel steering column cover is held in place by tabs that clip to the instrument panel.

9. Remove the instrument panel steering column cover by pulling straight outward.

8. Tape the harness sections together, making sure to cover all of the unused wires.
15. **NOTE:** Do not touch the adhesive, reduced adhesion may result.

**NOTE:** Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

**NOTE:** The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

16. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

**NOTE:** Do not route the antenna wire over the top of the air bag.

17. Route the antenna cable along the headliner and down the A pillar towards the floor.

18. Reposition the A pillar trim panel.

**Install The Securilock Interface Kit**

19. Route the ring of the SECURILOCK interface antenna lead up along the steering column to the PATS transceiver location.

20. Following the directions on the supplied tube of adhesive primer, apply a thin coating around the transceiver antenna coil and allow to dry for approximately 5 minutes.
21. **NOTICE:** Do not damage the transceiver ring during installation or while installing the steering column shroud.

A damaged transceiver ring will result in an inoperable remote start system.

Remove the protective backing from the SECURILOCK antenna ring. Place the SECURILOCK ring over the PATS transceiver and press firmly in place.

**Install The Securilock Interface Module**

22. **NOTE:** Do Not mount the SECURILOCK Interface Module to or within 3” of a metal surface, including any underdash brackets, or in the knee bolster area.

Mount the SECURILOCK Interface Module to an underdash wiring harness using one of the supplied long tie wraps.

23. **NOTICE:** Do not attach the harness to the steering column.

Route the harness and connector to the module mounting location.

**Install the Remote Start Control Module and Harness Assembly**

24. Place the remote start module and harness assembly on the floor of the vehicle.

**Identify Circuit Wires For Connections**

**NOTE:** For vehicle specific wiring diagram(s) click here.

**NOTE:** For proper wire splicing techniques click here.

25. Connect the Black ground wire from the remote start module harness to the chassis ground point at the driver kick panel.

26. Disconnect the ignition switch electrical connector.

27. Connect the remote start harness hard shell connectors to the ignition switch and ignition switch connector.
28. **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.
   
   A logic probe will show power on the correct wire, then show ground when the horn button is held.
   
   Identify the Blue/White horn circuit wire in the steering column harness.

29. Connect the Brown/Black wire from the remote start module harness to the Blue/White horn circuit wire in the steering column harness.

30. **NOTE:** Skip this step for MKZ.
    
    **NOTE:** A DVOM connected to the correct wire will show 12V, then show 0V when the door lock switch is pressed.
    
    A logic probe will show power on the correct wire, then show ground when the door lock switch is pressed.
    
    Identify the Blue/Green power door lock circuit wire at the driver kick panel harness underneath bright green electrical tape.

31. **NOTE:** Skip this step for MKZ.
    
    Connect the Blue wire from the remote start module harness to the Blue/Green power door lock circuit at the driver kick panel harness underneath bright green electrical tape.

32. **NOTE:** A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal.
    
    A logic probe will show ground on the correct wire, then show power while depressing the brake pedal.
    
    Identify the looped Violet/White brake switch circuit wire at the driver kick panel harness underneath bright green electrical tape.

33. Connect the Brown wire from the remote start module harness to the looped Violet/White brake switch circuit wire at the driver kick panel harness underneath bright green electrical tape.

34. **NOTE:** A DVOM connected to the correct wire will show 12V with the vehicle door(s) open and the dome light ON, then show 0V with the vehicle door(s) closed and the dome light OFF.
    
    **NOTE:** A logic probe connected to the correct wire will show power with the vehicle door(s) open and the dome light ON, then show ground with the vehicle door(s) closed and the dome light OFF.
    
    **NOTE:** Be sure that the dome light has timed out and is OFF before performing the door closed test.
    
    Be sure that the dome lamp is illuminated before performing the door open test.
    
    Identify the looped Gray/Violet dome light circuit wire at the Smart Junction Box (SJB) harness C2280A Pin 9.

35. Connect the Green/Violet wire from the remote start module harness to the looped Gray/Violet dome light circuit wire at the Smart Junction Box (SJB) harness C2280A Pin 9.

36. **NOTE:** Do NOT splice into any circuits leading to the back of the headlight switch. Doing so may lead to headlight switch failure.
    
    **NOTE:** A DVOM connected to the correct wire will show 12V, when the headlight switch is ON, then show 0V when the headlight switch is OFF.
    
    **NOTE:** A logic probe will show power on the correct wire when the headlight switch is ON, then show ground when the headlight switch is OFF.
    
    Identify the looped Violet/White parking light on circuit wire at the driver kick panel harness underneath bright green electrical tape.

37. Connect the White wire from the remote start module harness to the looped Violet/White parking light on circuit at the driver kick panel harness underneath bright green electrical tape.
38. **NOTE:** Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

**NOTE:** Using a piece of convolute adds in the appearance of the installation.

**NOTE:** The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.

Failure to position the switch properly could result in one of the following:

- False alarm trips
- Non-Remote Start events
- Inadvertent shutdown during Remote Start

Locate an easy to access area near the driver side hood hinge and install the hood safety switch using the supplied metal screws.

39. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).

40. Connect hood switch ground wire to a suitable location on the bulkhead.

41. **NOTE:** Place the label on the radiator fan shroud or similar area.

Install the underhood warning label

42. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

43. Connect the antenna to the RMST control module.
44. Connect the SECURILOCK interface module to the RMST control module.

45. Refer to the RMST programming section for this vehicle click here.

Secure RMST Harness and Control Module

46. Use the supplied tie wraps to secure the RMST harness wires.

47. **NOTE:** Do not mount the control module in the knee bolster area.
   Secure the control module at three points to the vehicle.
   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness.

Install Trim

48. Install the left hand scuff plate and cowl trim panel.

49. Install the lower steering column shroud.
   Install the 3 screws.

50. Install the upper steering column shroud.

51. Install the instrument panel steering column cover by pushing straight inward.
GENERAL PROCEDURES

Programming - Standard Remote Start

Programming the Module

1. **NOTE:** If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.
   **NOTE:** Make sure that the hood and doors are closed before proceeding.
   **NOTE:** The LED on the remote start harness must be visible to complete module programming.
   **NOTE:** The remote start override button must be accessible.

Programming Options: Entering Programming Mode

2. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPT</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

3. Press and hold the brake pedal.

4. Turn the ignition key to the RUN position.
   The dome light will turn off.

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   - Brake pedal switch wire solder connection.
   - Hood closed and Grey hood safety switch wire solder connection.
   - All doors closed and dome light circuit wire solder connections.
   - The key is in the RUN position.
   - The software cartridge is firmly seated in the RMST module.
   - The RMST harness connections are firmly seated in the RMST module.

**NOTE:** If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

**NOTICE:** When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now programmed.

10. Remove the ignition key.

Programming the SECURILOCK

NOTE: Two PATS keys are required to program the SECURILOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

11. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

13. Press and hold the remote start button for 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the SECURILOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.
GENERAL PROCEDURES

Functional Test - Standard Remote Start

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press and hold the Start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all radio, heat, and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, press the brake pedal - the remote start systems should shut down.

Troubleshooting

15. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>SECURILOCK not programmed correctly, or the SECURILOCK antenna ring is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>CHIRPS</td>
<td>PROBLEM</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
GENERAL PROCEDURES

Programming - Bidirectional Remote Start

Programming the Module

1. **NOTE:** If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

   **NOTE:** Make sure that the hood and doors are closed before proceeding.

   **NOTE:** The LED on the remote start harness must be visible to complete module programming.

   **NOTE:** The remote start override button must be accessible.

programming Options: Entering Programming Mode

2. See chart below for programming information.

Program Bank 2 Chart (5 Honks)

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTOR</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

3. Press and hold the brake pedal.

4. Turn the ignition key to the RUN position.
   The dome light will turn off.

5. Press and hold the remote start system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

6. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank.
   If not, please check the following:
   • Brake pedal switch wire solder connection.
   • Hood closed and Grey hood safety switch wire solder connection.
   • All doors closed and dome light circuit wire solder connections.
   • The key is in the RUN position.
   • The software cartridge is firmly seated in the RMST module.

   **NOTE:** If the remote start options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not remote start or operate properly.

   **NOTE:** If you require additional assistance: CALL 1-800-FORD KEY.

7. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

8. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

   **NOTICE:** When turning LED on or off using remote start fob button quickly press and immediately release the remote start button.

   Failure to quickly release the remote start fob button will result in system defaulting to the factory options.

9. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the remote start fob button and verify the LED illuminates.
GENERAL PROCEDURES (Continued)

NOTE: If the remote start fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

NOTE: The remote start module is now factory default settings. If this occurs return to step 1 of the programming section and reprogram the remote start module.

11. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.

12. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

13. Press the remote start button twice within 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the SECUROLOCK was successfully programmed.

NOTE: If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECUROLOCK.

NOTE: The engine will start if the Remote Start kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.

Programming the SECUROLOCK

NOTE: Two PATS keys are required to program the SECUROLOCK.

NOTE: IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

10. Remove the ignition key.
GENERAL PROCEDURES

Functional Test - Bidirectional Remote Start

NOTE: If during any of the steps of the functional test, the remote start system or vehicle doesn’t react or perform accordingly, please refer to the remote start troubleshooting guide.

NOTE: For remote start troubleshooting guide click here.

1. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

2. Press the Start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.

3. The remote start systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

4. Close the hood, and insert a key into the ignition switch.

5. Attempt to re-start the vehicle again using the key fob.

6. The remote start systems should turn on the ignition, but then honk the horn five times and shut down indicating a key is in the ignition switch.

7. Remove the key and open a door.

8. Attempt to re-start the vehicle again using the key fob.

9. The remote start systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

10. Close the door.

11. Attempt to re-start the vehicle again using the key fob.

12. Once the vehicle starts, verify that all radio, heat, and A/C functions operate normally and that the doors have locked.

13. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

14. Once all systems have been checked, press the brake pedal - the remote start systems should shut down.

Troubleshooting

15. NOTE: When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn “chirps” to help you identify which input is present. These “chirps” will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn “chirps” and abort the starting process.

Example: Depress the remote start fob button for 3 seconds and then release. The vehicle horn will “chirp” one time to indicate that RMST signal was received. If the vehicle doesn’t start and the horn “chirps” 3 times, there is a fault - “Vehicle Door is Open”

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>SECURILOCK not programmed correctly, or the SECURILOCK antenna ring is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The remote start system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
12' Fusion/MKZ/Hybrid

**RMST MODULE WIRE HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3</td>
<td>PINK Ignition Input/Output</td>
</tr>
<tr>
<td>A-2</td>
<td>ORANGE HVAC Output</td>
</tr>
<tr>
<td>A-13</td>
<td>VIOLET Starter Output</td>
</tr>
<tr>
<td>B-8</td>
<td>BLACK/WHITE Key-in-sense Input</td>
</tr>
<tr>
<td>A-4</td>
<td>RED Battery</td>
</tr>
</tbody>
</table>

**STEERING COLUMN HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3 PINK</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-2 ORANGE</td>
<td>HVAC Output</td>
</tr>
<tr>
<td>A-13 VIOLET</td>
<td>Starter Output</td>
</tr>
<tr>
<td>B-8 BLACK/WHITE</td>
<td>Key-in-sense Input</td>
</tr>
<tr>
<td>A-4 RED</td>
<td>Battery</td>
</tr>
<tr>
<td>A-21 BROWN/BLACK</td>
<td>Horn Relay Output</td>
</tr>
</tbody>
</table>

**DRIVER'S KICK PANEL HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5 BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>A-24 BLUE</td>
<td>Door Lock Output</td>
</tr>
<tr>
<td>B-7 BROWN</td>
<td>Brake Input</td>
</tr>
<tr>
<td>A-1 WHITE</td>
<td>Parking Light Output</td>
</tr>
<tr>
<td>A-20 GREEN/VIOLET</td>
<td>Door Ajar Switch Input</td>
</tr>
</tbody>
</table>

**UNDER HOOD HARNESS**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19  GRAY</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>
REMOTE START SYSTEM INSTALLATION

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Remote Start

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Troubleshooting

WIRING DIAGRAMS
Vehicle Specific Wiring Diagrams
INSTALLATION

Remote Start System (RMST)

RMST System Components

Additional "Standard RMST" Components
### Fiesta - Key Start

**NOTICE:**
RMST systems are only applicable to vehicles with automatic transmissions.

1. Verify correct kit number.

**Review RMST Installation Kit Contents**

**NOTE:**
Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

#### RMST System Standard Kit Type - "A"

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWER CODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>DNA-9 Module</td>
</tr>
</tbody>
</table>
### RMST System Standard Kit Type - "A" (Continued)

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DNA-9 Relay Harness</td>
</tr>
<tr>
<td>1</td>
<td>Wire Harness Label</td>
</tr>
</tbody>
</table>

3. Review the RMST bidirectional kit contents.

#### RMST System Bidirectional Kit Type - "A"

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>2 BUTTON POWER CODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
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<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
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<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
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<tr>
<td>1</td>
<td>DNA-9 Module</td>
</tr>
<tr>
<td>1</td>
<td>DNA-9 Relay Harness</td>
</tr>
<tr>
<td>1</td>
<td>Wire Harness Label</td>
</tr>
</tbody>
</table>

### Module Preparation

4. Place the supplied fuses into the power distribution block on the RMST control module.
   - Move the polarity jumpers to their proper locations on the control module, see illustration.
5. Place the software cartridge onto the RMST control module.

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.
7. **NOTE:**
Do not cut the override programming button off of the harness, it is used for all installations.

Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18". Depending on the vehicle, there will be 2 to 5 different wire groups.
Trim the unused wires approximately 6 - 8" from the module.
8. Tape the harness sections together, making sure to cover all of the unused wires.

Vehicle Preparation

9. Remove the retainers and the upper and lower steering column shrouds.

10. Open and remove the glove box.

11. Remove the RH lower Instrument panel insulator.

12. Using a suitable non-marring tool, work around the outer edge of the headlamp switch to release the clips and pull the switch out through the front of the finish panel.
   
   • Disconnect the electrical connector.
13. Install the supplied wire harness label to the headlamp switch harness.
   - If required, fish the headlamp switch wire harness out of the instrument panel.

14. Connect and Install the headlamp switch.

**Antenna Mounting**

**NOTE:**
For good range of operation, the antenna must be installed correctly.

**NOTE:**
Keep these points in mind when selecting a location and mounting the antenna.

- Do not mount the antenna behind or on any metal film or window tinting on the windshield.
- Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
- On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
- On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

15. Choose a suitable mounting location based on the guidelines above.

**Install The Antenna**

16. Clean the mounting surface using an alcohol base solution and a clean cloth.

17. **NOTE:**
   - Do not touch the adhesive, reduced adhesion may result.

**NOTE:**
Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.
NOTE:
The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

18. If necessary, position the A pillar trim slightly outward to provide access to route the antenna wire.

NOTE:
Do not route the antenna wire over the top of the air bag.

19. Route the antenna cable along the headliner and down the A pillar towards the floor.

20. Reposition the A pillar trim panel.
Install the RMST Control Module and Harness Assembly

21. Place the RMST module and harness assembly on the floor of the vehicle.

Install the DNA-9 Relay Harness and Module

22. Disconnect the Passive Anti-Theft System (PATS) transceiver electrical connector.

23. Connect the DNA-9 relay harness to the PATS transceiver electrical connector and to the vehicle harness.

24. Connect the DNA-9 relay harness to the RMST module.

25. Connect the DNA-9 Module to the relay harness.
   • Secure to the right of the steering column with tie-straps.

26. Connect the DNA-9 relay harness to the 2-pin connector on the RMST module harness.
27. Connect the Black ground wire from the RMST module harness to the chassis ground point on the drivers side.
   - Chassis ground points are located near the drivers side sill plate.

28. Disconnect the ignition switch electrical connector.

29. Connect the RMST harness hard shell connectors to the ignition switch and ignition switch connector.

30. **NOTE:**
   A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.  
   A logic probe will show power on the correct wire, then show ground when the horn button is held.

   Identify the Brown horn circuit wire in the steering column harness.

31. Connect the Brown/Black wire from the RMST module harness to the Brown horn circuit wire in the steering column harness.

32. **NOTE:**
   This circuit should be tested with the ignition in the OFF position.

   **NOTE:**
   A DVOM connected to the correct wire will show open, then show ground when the key is turned to unlock in the key cylinder on the outside of the door.  
   A logic probe will show open on the correct wire, then show ground when the key is turned to unlock in the key cylinder on the outside of the door.

   Identify the Yellow/Gray power door lock circuit wire at the BCM connector C2280G pin 6.

33. Connect the Blue wire from the RMST module harness to the Yellow/Gray power door lock circuit wire at BCM connector C2280G pin 6.
34. **NOTE:**
   A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal. 
   A logic probe will show ground on the correct wire, then show power while depressing the brake pedal. 

   Identify the Blue/Gray brake switch circuit wire at the brake switch.

35. Connect the Brown wire from the RMST module harness to the Blue/Gray brake switch circuit wire at the brake switch harness.

36. **NOTE:**
   A DVOM connected to the correct wire will show 0V with the vehicle door(s) open and the dome light ON, then show 12V with the vehicle door(s) closed and the dome light OFF. 

   **NOTE:**
   A logic probe connected to the correct wire will show ground with the vehicle door(s) open and dome light ON then show power with the vehicle door(s) closed and the dome light off. 

   **NOTE:**
   Be sure that the dome light has timed out and is OFF before performing the door closed test. 
   Be sure that the dome lamp is illuminated before performing the door open test.

   Identify the Yellow/Gray dome light circuit wire at the BCM connector C2280C pin 5.

37. Connect the Green/Violet wire from the RMST module harness to the Yellow/Gray dome light circuit wire at the BCM connector C2280C pin 5.

38. **NOTE:**
   A DVOM connected to the correct wire will show 12V with the parking light switch OFF, then show ground with the parking light switch ON. 

   **NOTE:**
   A Logic probe will show power with the parking light switch OFF and ground with the parking light switch ON.

   Identify the Yellow/Blue parking lights circuit wire at the headlamp switch.

39. Connect the White wire from the RMST module harness to the Yellow/Blue parking lights circuit wire at the headlamp switch.

**Install The Hood Safety Switch**

40. **NOTE:**
   Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat. 

   **NOTE:**
   Using a piece of convolute adds in the appearance of the installation. 

   **NOTE:**
   The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.
Failure to position the switch properly could result in one of the following:

- False alarm trips
- Non-RMST events
- Inadvertent shutdown during RMST

Locate an easy to access area to the left of the driver side hood hinge and install the hood safety switch using the supplied metal screws.

41. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).

42. Connect hood switch ground wire to a suitable location on the bulkhead.

43. **NOTE:**
   Place the label on the radiator fan shroud or similar area.

   Install the underhood warning label
44. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

45. Connect the antenna to the RMST control module.

Program The RMST System

46. Refer to the RMST programming section for this vehicle.

Secure RMST Harness and Control Module

47. Use the supplied tie wraps to secure the RMST harness wires.
48. **NOTE:**
   - Do not mount the control module in the knee bolster area.
   - Secure the control module at three points to the vehicle.

   Use the supplied long tie wraps to mount the RMST control module to the underdash wiring harness, to the right of the steering column.

**Install Trim**

49. Install the upper and lower steering column shrouds.
   Install the retainers.

50. Install the glove compartment.

51. Install the RH lower Instrument panel Insulator.

**Programming - Standard RMST**

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

**NOTE:**
If the RMST options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not RMST or operate properly.

**NOTE:**
The LED on the RMST harness must be visible to complete module programming.

**NOTE:**
The RMST override button must be accessible.

52. Make sure that the hood and doors are closed before proceeding.

**Programming Options: Entering Programming Mode**

53. See chart below for programming information.

**Program Bank 2 Chart (5 Honks)**

54. Press and hold the brake pedal.
55. Turn the ignition key to the RUN position.  
The dome light will turn off.

56. Press and hold the RMST system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

57. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, please check the following:

- Brake pedal switch wire solder connection.
- Hood closed and Grey hood safety switch wire solder connection.
- All doors closed and dome light circuit wire solder connections.
- The key is in the RUN position.
- The software cartridge is firmly seated in the RMST module.
- The RMST harness connections are firmly seated in the RMST module.

**NOTE:**
If you require additional assistance: CALL 1-800-FORD KEY.

58. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

59. Press and release the brake pedal.  
The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

**NOTICE:**
When turning LED on or off using RMST fob button quickly press and immediately release the RMST button. Failure to quickly release the RMST fob button will result in system defaulting to the factory options.

60. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the RMST fob button and verify the LED illuminates.

**NOTE:**
If the RMST fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the RMST module.

**NOTE:**
The RMST module is now programmed.

61. Remove the ignition key.

**Programming the DNA-9**

**NOTE:**
Two PATS keys are required to program the DNA-9.
NOTE:
IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

62. Insert the first Ignition key and turn to the run position.
    Watch for the PATS light to turn off. Remove the first key.

63. Insert the second ignition key and turn to the run position.
    Watch for the PATS light to turn off. Remove the second key.

64. NOTE:
    If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the SECURILOCK.

NOTE:
The engine will start if the RMST kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.

Press and hold the RMST button for 3 seconds.
- The PATS light should stay on for 3-5 seconds before turning off, which means that the DNA-9 was successfully programmed.

Functional Test - Standard RMST

NOTE:
If during any of the steps of the functional test, the RMST system or vehicle doesn't react or perform accordingly, please refer to the RMST troubleshooting guide.

65. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

66. Press and hold the Start button on the remote control key fob for 2-3 seconds - Horn should honk once indicating receipt of the start request.

67. The RMST systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

68. Close the hood.

69. Open a door.

70. Attempt to re-start the vehicle again using the key fob.

71. The RMST systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

72. Close the door.

73. Attempt to re-start the vehicle again using the key fob.

74. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

75. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.
76. Once all systems have been checked, open the door, or press the brake pedal - the RMST systems should shut down.

Troubleshooting

77. NOTE:
When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn "chirps" to help you identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

Example: Depress the RMST fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle doesn't start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
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<tbody>
<tr>
<td>1 Chirp</td>
<td>DNA-9 not programmed correctly, or the DNA-9 antenna ring is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The RMST system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>

Programming Bidirectional RMST

NOTE:
If the RMST options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not RMST or operate properly.

NOTE:
The LED on the RMST harness must be visible to complete module programming.

NOTE:
The RMST override button must be accessible.
78. Make sure that the hood and doors are closed before proceeding.

**Programming Options: Entering Programming Mode**

79. See chart below for programming information.

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

80. Press and hold the brake pedal.

81. Turn the ignition key to the RUN position.
   The dome light will turn off.

82. Press and hold the RMST system override button for at least 10 seconds.
   After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode.
   Release the brake pedal and the RMST override button.

83. Press and release the override button. The horn will honk 4 times indicating the system has entered
   the first program bank.
   If not, please check the following:
   • Brake pedal switch wire solder connection.
   • Hood closed and Grey hood safety switch wire solder connection.
   • All doors closed and dome light circuit wire solder connections.
   • The key is in the RUN position.
   • The software cartridge is firmly seated in the RMST module.
   • The RMST harness connections are firmly seated in the RMST module.

**NOTE:**
If you require additional assistance: CALL 1-800-FORD KEY.

84. Press and release the override button again. The horn will honk 5 times indicating the system has
   entered the second program bank.

85. Press and release the brake pedal.
   The horn will honk 1 time indicating the system has entered the option 1 of the second program
   bank.

**NOTICE:**
When turning LED on or off using RMST fob button quickly press and immediately release the
RMST button.
Failure to quickly release the RMST fob button will result in system defaulting to the factory
options.

86. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not
   illuminated press the RMST fob button and verify the LED illuminates.
NOTE:
If the RMST fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the RMST module.

NOTE:
The RMST module is now programmed.

87. Remove the ignition key.

Programming the DNA-9

NOTE:
Two PATS keys are required to program the DNA-9.

NOTE:
IMPORTANT: Each of the following steps should be completed with no more than 5 seconds delay between steps.

88. Insert the first ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the first key.
89. Insert the second ignition key and turn to the run position.
   Watch for the PATS light to turn off. Remove the second key.

NOTE:
If the PATS light blinks rapidly, repeat steps 1-3 to retry programming the DNA-9.

NOTE:
The engine will start if the RMST kit has been installed correctly, the brake is not depressed, and the hood and doors are closed.

90. Press the RMST button key pic twice within 3 seconds.
   The PATS light should stay on for 3-5 seconds before turning off, which means that the DNA-9 was successfully programmed.

Functional Test - Bidirectional RMST

NOTE:
If during any of the steps of the functional test, the RMST system or vehicle doesn't react or perform accordingly, please refer to the RMST troubleshooting guide.

91. Make sure all doors are closed but hood is open and windows are down (doors will be locking).
92. Press the Start button on the remote control key fob twice within 3 seconds - Horn should honk once indicating receipt of the start request.
93. The RMST systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.
94. Close the hood.
95. Open a door.
96. Attempt to re-start the vehicle again using the key fob.
97. The RMST systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.
98. Close the door.
99. Attempt to re-start the vehicle again using the key fob.
100. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.
101. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.
102. Once all systems have been checked, press the brake pedal - the RMST systems should shut down.

**Troubleshooting**

103. **NOTE:**
When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn "chirps" to help you identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

**Example:** Depress the RMST fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle doesn't start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

<table>
<thead>
<tr>
<th>CHIRPS</th>
<th>PROBLEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Chirp</td>
<td>DNA-9 not programmed correctly, or the DNA-9 antenna ring is damaged.</td>
</tr>
<tr>
<td>2 Chirps</td>
<td>BRAKE is being pressed, or the HOOD is open.</td>
</tr>
<tr>
<td>3 Chirps</td>
<td>One of the vehicles DOORS are open.</td>
</tr>
<tr>
<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
</tbody>
</table>
'12 Fiesta - Key Start

RMST MODULE WIRE HARNESS

STEERING COLUMN HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3 PINK</td>
<td>Ignition Input/Output</td>
</tr>
<tr>
<td>A-2 ORANGE</td>
<td>HVAC Output</td>
</tr>
<tr>
<td>A-13 VIOLET</td>
<td>Starter Output</td>
</tr>
<tr>
<td>B-8 BLACK/WHITE</td>
<td>Brake Input</td>
</tr>
<tr>
<td>A-4 RED/WHITE</td>
<td>Battery</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-21 BROWN/BLACK</td>
<td>Horn Relay Output</td>
</tr>
<tr>
<td>A-1 WHITE</td>
<td>Parking Light Output</td>
</tr>
</tbody>
</table>

DRIVER'S KICK PANEL HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-5 BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>A-24 BLUE</td>
<td>Door Lock Output</td>
</tr>
<tr>
<td>B-7 BROWN</td>
<td>Brake Input</td>
</tr>
<tr>
<td>A-20 GREEN/VIOLET</td>
<td>Door Ajar Switch Input</td>
</tr>
</tbody>
</table>

UNDER HOOD HARNESS

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-19 GRAY</td>
<td>Hood Open Switch Input</td>
</tr>
</tbody>
</table>

Vehicle Interior to Engine Compartment

Hood Tilt Switch

Chassis Ground

Do Not Ground to Hood!
Remote Start System Installation

Contents

Installation
  Remote Start

General Procedures
  Proper Splicing Techniques
  Programming - Standard Remote Start
  Functional Test - Standard Remote Start
  Programming - Bidirectional Remote Start
  Functional Test - Bidirectional Remote Start
  Troubleshooting

Wiring Diagrams
  Vehicle Specific Wiring Diagrams
INSTALLATION

Remote Start System (RMST)

Special Tool(s)

<table>
<thead>
<tr>
<th>ST2834-A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool</td>
</tr>
</tbody>
</table>

RMST Components

Additional "Standard RMST" Components
Additional "Bi-directional RMST" Components

Fiesta - Push Button Start

NOTICE:
RMST systems are only applicable to vehicles with automatic transmissions.

1. Verify correct kit number.

Review RMST Installation Kit Contents

NOTE:
Kits are vehicle specific and are not interchangeable.

2. Review the RMST kit contents.

RMST Standard Kit Type - "A"

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; MODULE ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>RMST SOFTWARE CARTRIDGE ASSEMBLY</td>
</tr>
<tr>
<td>2</td>
<td>1 BUTTON POWER CODE TRANSMITTER</td>
</tr>
<tr>
<td>1</td>
<td>TYPE - &quot;A&quot; CUSTOM WIRING HARNESS</td>
</tr>
<tr>
<td>1</td>
<td>ANTENNA</td>
</tr>
<tr>
<td>1</td>
<td>HOOD SAFETY SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>1</td>
<td>INSTALLATION PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>FUSE PARTS BAG</td>
</tr>
<tr>
<td>1</td>
<td>OPERATORS INSTRUCTIONS</td>
</tr>
<tr>
<td>1</td>
<td>UNDERHOOD WARNING LABEL</td>
</tr>
<tr>
<td>1</td>
<td>DNA-9 MODULE</td>
</tr>
</tbody>
</table>
3. Review the RMST bidirectional kit contents.

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DNA-9 RELAY HARNESS</td>
</tr>
<tr>
<td>2</td>
<td>Wire Harness Label</td>
</tr>
</tbody>
</table>

### Module Preparation

4. Place the supplied fuses into the power distribution block on the RMST control module.
   - Move the polarity jumpers to their proper locations on the control module. Refer to the following illustration.
5. Place the software cartridge onto the RMST control module.

6. Plug the wiring harness(es) into the module.
   - A - Harness: 24-way, used on all systems.
   - B - Harness: 10-way, used on all systems with RMST.
   - C - Harness: 16-way, used on all systems with RMST.
7. **NOTE:**
Do not cut the override programming button from the harness, it is used for all installations.

Referring to the vehicle specific wiring section for the system being installed, gather all individual wires that will be routed to the same areas of the vehicle into groups. Cover each wire group with electrical tape for approximately 18". Depending on the vehicle, there will be 2 to 5 different wire groups.

Trim the unused wires approximately 6 - 8" from the module.
8. Tape the harness sections together, making sure to cover all of the unused wires.

Vehicle Preparation

9. Remove the retainers and the upper and lower steering column shrouds.

10. Open and remove the glove box.

11. Remove the RH lower instrument panel insulator.

12. Using a suitable non-marring tool, work around the outer edge of the headlamp switch to release the clips and pull the switch out through the front of the finish panel.
   - Disconnect the electrical connector.
13. Install the supplied wire harness label to the headlamp switch harness.
   • If required, fish the headlamp switch wire harness out of the instrument panel.

14. Connect and Install the headlamp switch.
15. Remove the start/stop switch. For additional Information, refer to Workshop Manual (WSM), Section 211-05.
16. Install the supplied wire harness label to the start/stop switch harness.

17. Install the start/stop switch. For additional Information, refer to WSM, Section 211-05.

**Antenna Mounting**

**NOTE:**
For good range of operation, the antenna must be installed correctly.

**NOTE:**
Keep these points in mind when selecting a location and mounting the antenna.

• Do not mount the antenna behind or on any metal film or window tinting on the windshield.
• Do not mount the antenna so that one of the antenna elements touches or crosses any vehicle wiring and/or metal.
• On vehicles without metal film in the windshield around the rear view mirror, mount the antenna between the headliner and the rear view mirror.
• On vehicles equipped with an electronic mirror, or on vehicles with metal film around the rearview mirror, mount the antenna approximately 3 inches below the mirror attachment point to the windshield and/or mirror electronics.

18. Choose a suitable mounting location based on the guidelines above.

Install the Antenna

19. Clean the mounting surface using an alcohol base solution and a clean cloth.

20. **NOTE:**
Do not touch the adhesive, reduced adhesion may result.

**NOTE:**
Make sure that the long wire on the antenna is pointing towards the top of the windshield since this wire will be routed along the headliner.

**NOTE:**
The wire will be attached to the control module later in this procedure.

Remove the protective backing from the adhesive on the antenna and firmly press the body of the antenna to the windshield.

21. If necessary, position the A-pillar trim panel slightly outward to provide access to route the antenna wire.
NOTE:
Do not route the antenna wire over the top of the air bag.

22. Route the antenna cable along the headliner and down the A-pillar towards the floor.

23. Reposition the A-pillar trim panel.

**Install the RMST Control Module and Harness Assembly**

24. Place the RMST module and harness assembly on the passenger side floor.

**Install the DNA-9 Relay Harness and Module**

25. Disconnect the passive anti-theft system (PATS) transceiver electrical connector.

26. Connect the DNA-9 relay harness to the PATS transceiver electrical connector and to the vehicle harness.

27. Connect the DNA-9 relay harness to the RMST module.

28. Connect the DNA-9 module to the relay harness.
   - Secure to the right of the steering column with tie-straps.
29. Connect the DNA-9 relay harness to the 2-pin connector on the RMST module harness.

Identify Circuit Wires For Connections

30. Connect the Black ground wire from the RMST module harness to the chassis ground point on the passenger side.
   - Chassis ground points are located near the passenger side sill plate.

31. **NOTE:**
    A DVOM connected to the correct wire will show 12V, then show 0V when the horn button is held.
    A logic probe will show power on the correct wire, then show ground when the horn button is held.

    Identify the Brown horn circuit wire at the body control module (BCM) connector C2280E pin 21.
32. Connect the Brown/Black wire from the RMST module harness to the Brown horn circuit wire at BCM connector C2280E pin 21.

33. **NOTE:**
   This circuit should be tested with ignition OFF.

   **NOTE:**
   A DVOM connected to the correct wire will show open, then show 0V when a key is turned to unlock, in one of the exterior door lock cylinders.
   A logic probe will show open on the correct wire, then show ground when a key is turned to unlock, in one of the exterior door lock cylinders.

   Identify the Yellow/Gray power door lock circuit wire at the BCM connector C2280G pin 6.

34. Connect the Blue wire from the RMST module harness to the Yellow/Gray power door lock circuit wire at BCM connector C2280G pin 6.

35. **NOTE:**
   A DVOM connected to the correct wire will show 0V, then show 12V while depressing the brake pedal.
   A logic probe will show ground on the correct wire, then show power while depressing the brake pedal.

   Identify the Blue/Gray brake switch circuit wire at the passenger's side door sill harness.

36. Connect the Brown wire from the RMST module harness to the Blue/Gray brake switch circuit wire at the passenger's side door sill harness.

37. **NOTE:**
   A DVOM connected to the correct wire will show 0V with the vehicle door(s) open and the dome light ON, then show 12V with the vehicle door(s) closed and the dome light OFF.

   **NOTE:**
   A logic probe connected to the correct wire will show ground with the vehicle door(s) open and the dome light ON, then show power with the vehicle door(s) closed and the dome light OFF.

   **NOTE:**
   Be sure that the dome light has timed out and is OFF before performing the door closed test.
   Be sure that the dome lamp is illuminated before performing the door open test.

   Identify the Yellow/Gray dome light circuit wire at the BCM connector C2280C pin 5.

38. Connect the Green/Violet wire from the RMST module harness to the Yellow/Gray dome light circuit wire at the BCM connector C2280C pin 5.

39. **NOTE:**
   A DVOM connected to the correct wire will show low power with the headlamp switch in the OFF position, then show 0V with the headlamp switch in the parking lights ON position.

   **NOTE:**
   A logic probe will show ground with the headlamp switch in the ON position and OPEN with the switch in the OFF position.

   Identify the Yellow/Blue parking lights circuit wire at the BCM connector C2280E pin 9.
40. Connect the White wire from the RMST module harness to the Yellow/Blue parking lights circuit wire at the BCM connector C2280E pin 9.

41. NOTE:
A DVOM connected to the correct wire will show 0V then show power with the brake pedal depressed.

NOTE:
A logic probe will show ground and then power with the brake pedal depressed.

Identify the Green/Blue brake pedal switch circuit wire at the brake pedal switch harness.

42. Connect the Dark Green wire from the RMST module harness to the Green/Blue brake pedal switch circuit wire at the brake pedal switch harness.

43. NOTE:
A DVOM connected to the correct wire will show near 0V then show 12V when the ignition switch is pressed.

NOTE:
A logic probe will show open/low power and then power when the ignition switch is pressed.

Identify the Gray/Brown ignition switch circuit wire at BCM connector C2280B Pin 12.

44. Connect the Pink wire from the RMST module harness to the Gray/Brown ignition switch circuit wire at BCM connector C2280B Pin 12.

45. NOTE:
A DVOM connected to the correct wire will show power then show 0V when the ignition switch is pressed.

NOTE:
A logic probe will show the wire rests at power and then ground when the ignition switch is pressed.

Identify the Yellow/Orange starter circuit wire at the passenger side kick panel connector C212 Pin 43.

46. Connect the Violet wire from the RMST module harness to the Yellow/Orange starter circuit wire at the passenger side kick panel connector C212 Pin 43.

47. NOTE:
A DVOM connected to the correct wire will show power, then show 0V when a key is turned to unlock, in one of the exterior door lock cylinders.
A logic probe will show power on the correct wire, then show ground when a key is turned to unlock, in one of the exterior door lock cylinders.

Identify the Blue/Brown Unlock Sense circuit wire at BCM connector C2280G Pin 5.

48. Connect the Blue/Orange wire from the RMST module harness to the Blue/Brown Unlock Sense circuit wire at BCM connector C2280G Pin 5.
49. **NOTE:**
   A DVOM connected to the correct wire will show 0V, then show power when the driver door is open.
   A logic probe will show ground on the correct wire, then show power when the driver door is open.

   Identify the Green/Violet door ajar circuit wire at BCM connector C2280G Pin 10.

50. Cut the Green/Violet door ajar circuit wire at BCM connector C2280G Pin 10.

51. Splice one of the following wires to each side of the previously cut Green/Violet door ajar circuit wire at BCM connector C2280G Pin 10.
   - Orange/Black wire from the RMST module harness.
   - Orange wire from the RMST module harness.

**Power Connection**

52. **NOTE:**
   A DVOM connected to the correct wire will show 12V with the ignition in the OFF position.

   **NOTE:**
   A logic probe will show power with the ignition in the OFF position.

   Identify the Yellow/Red battery circuit wire at the BCM connector C2280A Pin 1.

53. Connect the Red wire from the RMST module harness to the Yellow/Red battery circuit wire at the BCM connector C2280A Pin 1.

**Install the Hood Safety Switch**

54. **NOTE:**
   Route the hood safety switch wire carefully avoiding any moving parts or components that can produce excessive heat.

   **NOTE:**
   Using a piece of convolute adds in the appearance of the installation.

   **NOTE:**
   The switch should be positioned about 30 degrees below parallel to the ground to accommodate for parking on inclines.
   Failure to position the switch properly could result in one of the following:
   - False alarm trips
   - Non-RMST events
   - Inadvertent shutdown during RMST

   Locate an easy to access area to the left of the driver side hood hinge and install the hood safety switch using the supplied metal screws.

55. Apply rustproofing compound (PM-13-A) to the drilled hole and torque the screw to 1.00 Nm (10 lb-in).
56. Connect the hood switch ground wire to a suitable location on the bulkhead.

57. **NOTE:**
   - Place the label on the radiator fan shroud or similar area.
   - Install the underhood warning label.
58. Route the Gray hood safety switch wire through the bulkhead into the engine compartment and attach to the hood safety switch.

59. Connect the antenna to the RMST control module.

**Program the RMST System**

60. Refer to the RMST programming section for this vehicle.

**Secure RMST Harness and Control Module**

61. Use the supplied tie-straps to secure the RMST harness wires.
62. **NOTE:**
   Do not mount the control module in the knee bolster area. Secure the control module at three points to the vehicle.

   Use the supplied long tie-straps to mount the RMST control module to the underdash wiring harness, to the right of the steering column.

**Install Trim**

63. Install the upper and lower steering column shrouds.
   Install the retainers.

64. Install the glove compartment.

65. Install the RH lower instrument panel insulator.

**NOTE:**
The following step is for bi-directional RMST kits only.

66. Hang the customer's rear view mirror information card on the rear view mirror.

**Programming - Standard RMST**

![Standard RMST FOB](N0097291)

**NOTE:**
If the RMST options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not RMST or operate properly.

**NOTE:**
The LED on the RMST harness must be visible to complete module programming.

**NOTE:**
The RMST override button must be accessible.

67. Make sure that the hood and doors are closed before proceeding.

**Programming Options: Entering Programming Mode**

68. See chart below for programming information.
69. Press and hold the brake pedal.

70. Turn the ignition key to the RUN position.
   - The dome light will turn off.

71. Press and hold the RMST system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

72. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, please check the following:
   - Brake pedal switch wire solder connection.
   - Hood closed and Grey hood safety switch wire solder connection.
   - All doors closed and dome light circuit wire solder connections.
   - The key is in the RUN position.
   - The software cartridge is firmly seated in the RMST module.
   - The RMST harness connections are firmly seated in the RMST module.

**NOTE:**
If you require additional assistance: CALL 1-800-FORD KEY.

73. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

74. Press and release the brake pedal.
   - The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

**NOTICE:**
When turning LED on or off using RMST fob button quickly press and immediately release the RMST button. Failure to quickly release the RMST fob button will result in system defaulting to the factory options.

75. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the RMST fob button and verify the LED illuminates.

**NOTE:**
If the RMST fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the RMST module.

**NOTE:**
The RMST module is now programmed.
76. Remove the ignition key.

**Programming the DNA-9 Using Diagnostic Equipment**

**NOTE:**
This procedure only programs the Passive Anti-Theft System (PATS) portion of the key into the Instrument Panel Cluster (IPC).

77. With an Intelligent Access key in the vehicle, turn the ignition on by pushing the Start button without depressing the brake.

78. From the scan tool, enter TOOLBOX. Select Body>Security>PATS Functions and follow the Integrated Diagnostic System (IDS) on-screen instructions to enter PATS security access.

79. Once security access is granted, prepare the RMST module for PATS programming. Press and hold the brake pedal.

80. Remove the Intelligent Access key from the vehicle and place on workbench 10 feet from the vehicle.

81. Press and hold the RMST system override button on the RMST harness for at least 10 seconds.
   - After 10 seconds the horn will honk 3 times, indicating the system is now in the learn mode.
   - Release the brake pedal and the RMST override button.

82. Press and release the override button 1 time. The horn should honk 4 times.

83. Quickly press and release the RMST button on the RMST key fob 1 time. Verify that the LED has turned on. This indicates that the RMST module is ready for programming to the vehicle PATS system.

**NOTE:**
You may need to perform the following step **TWICE** in order to successfully program the RMST system.

84. From the scan tool menu, select "Program additional transponder key". Follow the on screen prompts to program additional keys and to program the RMST system to the vehicle.

85. Disconnect the scan tool, and turn off the ignition when complete.

**Functional Test - Standard RMST**

**NOTE:**
If during any of the steps of the functional test, the RMST system or vehicle doesn't react or perform accordingly, please refer to the RMST troubleshooting guide.

86. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

87. Press and hold the Start button on the remote control key fob for 2-3 seconds, the Horn should honk once indicating receipt of the start request.
88. The RMST systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

89. Attempt to re-start the vehicle again using the key fob.

90. Remove the key and open a door.

91. Attempt to re-start the vehicle again using the key fob.

92. The RMST systems should turn on the ignition, but then honk the horn three times and shutdown indicating a door is open.

93. Close the door.

94. Attempt to re-start the vehicle again using the key fob.

95. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

96. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

97. Once all systems have been checked, open the door, or press the brake pedal. The RMST systems should shut down.

98. Restart the vehicle then unlock and open the door. The RMST systems should shut down.

99. Verify that the vehicle can be restarted with the Intelligent Access key, 3-5 seconds after engine shutdown.

Troubleshooting

100. **NOTE:** When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn "chirps" to help you identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process. **Example:** Depress the RMST fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle doesn't start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open"

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<tr>
<th>CHIRPS</th>
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<tr>
<td>1 Chirp</td>
<td>DNA-9 not programmed correctly, or the DNA-9 antenna ring is damaged.</td>
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</tr>
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<td>4 Chirps</td>
<td>TACH not programmed.</td>
</tr>
<tr>
<td>5 Chirps</td>
<td>The KEY is in the ignition.</td>
</tr>
<tr>
<td>6 Chirps</td>
<td>The RMST system is in SERVICE/VALET mode.</td>
</tr>
</tbody>
</table>
Programming Bi-directional RMST

NOTE:
If the RMST options (Key-in sense polarity, door ajar polarity, or tach mode) are not programmed correctly, vehicle will not RMST or operate properly.

NOTE:
The LED on the RMST harness must be visible to complete module programming.

NOTE:
The RMST override button must be accessible.

101. Make sure that the hood and doors are closed before proceeding.

Programming Options: Entering Programming Mode

102. See chart below for programming information.

<table>
<thead>
<tr>
<th>BANK</th>
<th>OPTIONS</th>
<th>DESCRIPTION</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>TACHLESS MODE</td>
<td>ON</td>
</tr>
</tbody>
</table>

103. Press and hold the brake pedal.

104. Turn the ignition key to the RUN position.
   - The dome light will turn off.

105. Press and hold the RMST system override button for at least 10 seconds. After 10 seconds the horn with honk 3 times, indicating the system is now in the learn mode. Release the brake pedal and the RMST override button.

106. Press and release the override button. The horn will honk 4 times indicating the system has entered the first program bank. If not, please check the following:
   - Brake pedal switch wire solder connection.
   - Hood closed and Grey hood safety switch wire solder connection.
   - All doors closed and dome light circuit wire solder connections.
• The key is in the RUN position.
• The software cartridge is firmly seated in the RMST module.
• The RMST harness connections are firmly seated in the RMST module.

NOTE:
If you require additional assistance: CALL 1-800-FORD KEY.

107. Press and release the override button again. The horn will honk 5 times indicating the system has entered the second program bank.

108. Press and release the brake pedal.
• The horn will honk 1 time indicating the system has entered the option 1 of the second program bank.

NOTICE:
When turning LED on or off using RMST fob button quickly press and immediately release the RMST button. Failure to quickly release the RMST fob button will result in system defaulting to the factory options.

109. The LED must be on for option 1. If the LED is illuminated no action is required. If the LED is not illuminated press the RMST fob button and verify the LED illuminates.

NOTE:
If the RMST fob button is held for more than 3 seconds the system will chirp the horn 4 times, indicating the system has returned to factory default settings. If this occurs return to step 1 of the programming section and reprogram the RMST module.

NOTE:
The RMST module is now programmed.

110. Remove the ignition key.

Programming the DNA-9 Using Diagnostic Equipment

NOTE:
This procedure only programs the Passive Anti-Theft System (PATS) portion of the key into the Instrument Panel Cluster (IPC).

111. With an Intelligent Access key in the vehicle, turn the ignition on by pushing the Start button without depressing the brake.

112. From the scan tool, enter TOOLBOX. Select Body>Security>PATS Functions and follow the Integrated Diagnostic System (IDS) on-screen instructions to enter PATS security access.

113. Once security access is granted, prepare the RMST module for PATS programming. Press and hold the brake pedal.

114. Remove the Intelligent Access key from the vehicle and place on workbench 10 feet from the vehicle.

115. Press and hold the RMST system override button on the RMST harness for at least 10 seconds.
After 10 seconds the horn will honk 3 times, indicating the system is now in the learn mode.

Release the brake pedal and the RMST override button.

116. Press and release the override button 1 time. The horn should honk 4 times.

117. Quickly press and release the RMST button on the RMST key fob 1 time. Verify that the LED has turned on. This indicates that the RMST module is ready for programming to the vehicle PATS system.

**NOTE:**
You may need to perform the following step **TWICE** in order to successfully program the RMST system.

118. From the scan tool menu, select "Program additional transponder key". Follow the on screen prompts to program additional keys and to program the RMST system to the vehicle.

119. Disconnect the scan tool, and turn off the ignition when complete.

**Functional Test - Bi-directional RMST**

**NOTE:**
If during any of the steps of the functional test, the RMST system or vehicle doesn't react or perform accordingly, please refer to the RMST troubleshooting guide.

120. Make sure all doors are closed but hood is open and windows are down (doors will be locking).

121. Press and hold the Start button on the remote control key fob for 2-3 seconds, the Horn should honk once indicating receipt of the start request.

122. The RMST systems should turn on the ignition, but then honk the horn twice and shut down indicating the hood is open.

123. Attempt to re-start the vehicle again using the key fob.

124. Remove the key and open a door.

125. Attempt to re-start the vehicle again using the key fob.

126. The RMST systems should turn on the ignition, but then honk the horn three times and shut down indicating a door is open.

127. Close the door.

128. Attempt to re-start the vehicle again using the key fob.

129. Once the vehicle starts, verify that all heat and A/C functions operate normally and that the doors have locked.

130. On vehicles equipped with power window interrupt, Attempt to close windows to check power window interrupt function.

131. Once all systems have been checked, open the door, or press the brake pedal. The RMST systems should shut down.
132. Restart the vehicle then unlock and open the door. The RMST systems should shut down.

133. Verify that the vehicle can be restarted with the Intelligent Access key, 3-5 seconds after engine shutdown.

Troubleshooting

134. **NOTE:** When attempting to remote start your vehicle, the system has several safety checks that it performs. If any of these inputs are present that should not be, the system will respond back to you with several horn "chirps" to help you identify which input is present. These "chirps" will occur after initiating a start sequence with the transmitter, the system will turn on the ignition, but then respond back with several horn "chirps" and abort the starting process.

**Example:** Depress the RMST fob button for 3 seconds and then release. The vehicle horn will "chirp" one time to indicate that RMST signal was received. If the vehicle doesn't start and the horn "chirps" 3 times, there is a fault - "Vehicle Door is Open".

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2012 Fiesta - Push Button Start

Body Control Module (BCM)