**Remote Engine Starter**

**Altima MY 13-15**

**CONSULT III plus**

**Low profile head 3/8” torque wrench**

**Approved access to Immobilizer PIN**

**Short 10 mm 3/8” socket**

**10 mm Racheting wrench**

**China marker or Grease pencil**

**Specialty tools are required.**

6  **PRE-INSTALLATION CAUTION/NOTES:**

**CAUTION**

- **DEALER INSTALLATION ONLY,** these installation instructions refer to the service manual.
- **This is a ONE TIME ONLY** programming procedure. Be sure to acquire ALL existing Non-RES key fobs from customer and the new RES key fobs before proceeding.
- Please read these instructions carefully before beginning to ensure correct installation.
- Specialty tools are required.

7  **CRITICAL STEPS:**

The following steps are critical and must be performed as specified to ensure proper installation:

- Do Not place key fob(s) on top of dashboard during programming. Frequency interference may occur.
- Be sure to avoid any other sources of frequency interference such as walkie-talkies, radios, etc.
- Be sure that vehicle is out of transit mode (shipping mode) by pushing in extended storage switch.
- Vehicle battery must be at or above 12.5 VDC.
8 Vehicle Preparation:

**CAUTION**

- Always confirm the ignition is in the "OFF" position before changing the E.S.S. position.

1) Apply parking brake
2) Confirm vehicle is no longer in default shipping state (Extended Storage Switch Pulled Up and BCM in Transit Mode). Failure to confirm vehicle has been removed from this state will result in loss of normal vehicle operation. Confirmation requires two checks:

3) Locating Extended Storage Switch.
   a) Locate Extended Storage Switch in cabin fuse block.
   b) Check Extended Storage Switch is in "Customer" position as shown in Fig. 1.

4) Engage and remove from transit mode
   a) To engage transit mode, pull out A direction as shown in the figure.
   b) To remove from transit mode, press in B direction as shown in the figure.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Switch Position</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle is delivered to the dealer</td>
<td>Inventory Condition</td>
<td></td>
</tr>
<tr>
<td>Technician performs PDI</td>
<td>Customer Delivery</td>
<td>Return to Inventory position after PDI.</td>
</tr>
<tr>
<td>Customer test drives the vehicle</td>
<td>Customer Delivery</td>
<td>Return to Inventory position after test drive.</td>
</tr>
<tr>
<td>Vehicle is being stored at the dealer</td>
<td>Inventory Condition</td>
<td></td>
</tr>
<tr>
<td>Vehicle is delivered to customer</td>
<td>Customer Delivery</td>
<td></td>
</tr>
</tbody>
</table>

5) Turn ignition switch to "ON" position
6) Record the customer radio presets and other presets as required.

<table>
<thead>
<tr>
<th>Preset</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7) Put shift lever in "P" position for A/T and CVT or "1st" for M/T
8) Turn ignition switch to "OFF" position
9) Use seat and floor protection.
**9 Vehicle Preparation:**

- Install new hood switch
- Connect tool.
- Connect tool.
- Locate OBD connector.
- Follow CONSULT III programming instructions.
- Verify RES operation.

**10 Installation Procedure: Cautions / Notes**

**CAUTION**

- Do not allow the Intelligent Key, which contains electrical components, to come into contact with water. This could severely affect system function. If the Intelligent Key gets wet, immediately wipe moisture from I-Key until completely dry.
- Do not drop the Intelligent Key.
- Do not strike the Intelligent Key sharply against another object.
- Do not change or modify the Intelligent Key.
- Do not place the Intelligent Key in an area where temperatures exceed 140°F (60°C) for any extended period of time.
- Do not attach the Intelligent Key with a key holder that contains a magnet.
- Take care not to scratch or damage any component during the installation process.
- Always follow the sequence of steps as they are shown, improper procedure can damage parts and/or systems.
- Be sure ALL key fobs for this vehicle have been acquired before proceeding.
- Avoid all other sources of frequency interference such as cell phones, walkie-talkies, radios, etc...
- Do not stop or disconnect CONSULT III plus or VI until after the process has been completed.
- Dispose of old (original) key fobs once the RES installation process has been completed. **DO NOT** use fobs again and DO NOT return to customer.
- The following steps are for reference only.

**11 Installation Overview**

1.) **SYSTEM**
12 Installation Procedure: Vehicle Parts Installation

1) Removing hood lock assembly.
   a) Locate hood lock control, under LH side of lower panel LH as shown in Fig. 4.
   b) Pull hood lock control to release hood.

   **CAUTION**
   ● The following steps are for reference only.

2) Removing hood lock assembly
   a) Using 1/4 rachet and 10mm socket loosen Negative battery terminal.
   b) Remove and isolate negative terminal from negative post as shown in Fig. 5.

   **CAUTION**

   **CAUTION**
   ● Allow an additional 3 min after negative terminal dis-connect before separating any electrical connectors.

3) Removing hood lock assembly
   a) Remove seven (7) clips from radiator core support upper cover panel and set aside for later reinstallation.
   b) Remove radiator core support upper cover panel as shown in Fig. 6.

   **CAUTION**

4) Removing hood lock assembly
   a) Loosen two (2) 10mm bolts from both ends of air intake cover, bolts do not need to be completely removed.
   b) Remove air intake cover as shown in Fig. 7.

   **CAUTION**
12 Installation Procedure: Vehicle Parts Installation

5) Removing hood lock assembly
   a) Mark location of hood lock, prior to removal with china marker or grease pencil.
   b) Using 12 mm Racheting wrench, remove three (3) bolts and set aside as shown in Fig. 8.

   **CAUTION**

6) Removing hood lock assembly
   a) Locate hood latch release cable on backside of latch assembly and disconnect it as shown in Fig. 9.

   **CAUTION**

7) Locating hood switch pre wire connector.
   a) Pre-wired connector is located on left of hood latch taped to harnessas shown in Fig. 10.
   b) Cut or tear tape holding connector to wire harness.
   b) Remove sealing connector.

   **CAUTION**

8) Installing hood lock assembly.
   a) Connect hood release cable in back as shown in Fig. 11.

   **CAUTION**
12 Installation Procedure: Vehicle Parts Installation

9) Installing hood lock assembly.
   a) Feed connector and harness from new latch assembly through to left as shown in Fig. 10.

   **CAUTION**

10) Installing hood lock assembly.
    a) Insert harness clip into base of pre wire connector as shown in Fig. 13.

   **CAUTION**

11) Installing hood lock assembly.
    a) Rotate two connectors into position shown and snap together as shown in Fig. 14.

   **CAUTION**

12) Installing hood lock assembly.
    a) Press mounting clip into bracket hole to secure connectors as shown in Fig. 15.

   **CAUTION**
   - Make sure all connectors being installed are fully seated and locked before proceeding with assembly process.
12 Installation Procedure: Vehicle Parts Installation

13) Installing hood lock assembly.
   a) Align hood lock assembly using marks made in step 5.
   b) Hand start bolts as shown in Fig. 16.
   c) Using low profile head torque wrench and short 12 mm socket Torque to 22 Nm.

   **CAUTION**

14) Connecting battery.
   a) Using 1/4 rachet and 10mm socket tighten Negative battery terminal.
   b) Torque battery terminal nut to 5.4 Nm as shown in Fig. 17.

   **CAUTION**
   - Allow an additional 5 min after negative terminal dis-connect before separating any electrical connectors.

**CAUTION**
- Perform the following steps to ensure that the hood latch is functioning properly.

15) Installing hood lock assembly.
   a) Operate hood lock release handle, carefully check that front end of hood assembly is raised and meets specification provided (A). Confirm that hood lock release handle returns to original position as shown in Fig. 18.
   b) Make sure secondary latch properly engages with secondary striker when hood's own weight is dropped from approx. 200 mm height. Confirm latch meets specification (B) as shown in Fig. 14.
   c) Check that hood lock release handle operating force is 49 N (5.0 kg-f) or less.
   d) Install so static closing force of hood assembly is 254 - 490 N (25.9 -50 kg-f).

**NOTE:** If hood lock assy requires additional adjustment refer to Service Manual Sect K: DLK: HOOD LOCK ADJUSTMENT

**HOOD LOCK ADJUSTMENT**
12 Installation Procedure: Vehicle Parts Installation

16) Locating the connector.
   a) Locate OBD Connector next to hood lock control, under LH side of instrument lower panel LH as shown in Fig. 19.

   ![Fig. 19](image)

17) Connecting to the vehicle.
   a) Press and hold Start Button for at least 2 seconds without depressing brake to put vehicle in Key On / Engine Off.
   b) Connect CONSULT III plus tool to vehicle OBD connector as shown in Fig. 20.
   c) Turn on hazard switch to prevent BCM from entering into CAN communication sleep mode.

   ![Fig. 20](image)

18) RES key fobs programming instructions.
   a) Start CONSULT III plus make sure VI is connected. VI serial number will appear in the VI section and the VI status will change to “Normal Mode” (green color) as shown in Fig. 21.
   b) If VI is not connected to vehicle proceed to step 19. If VI is connected go to step 23.

   ![Fig. 21](image)

19) RES key fobs programming instructions.
   a) If VI has not connected to vehicle click Select VI/MI button to connect with the vehicle as shown in Fig. 22.

   ![Fig. 22](image)
20) RES key fobs programming instructions.
   a) Choose VI-2 detected as shown in Fig. 23.
   b) Click “Connect” as shown in Fig. 23.

21) RES key fobs programming instructions.
   a) Wait until update of the firmware of VI-2 is completed as shown in Fig. 24.

22) RES key fobs programming instructions.
   a) CONSULT III plus will changes to a home screen automatically when procedure is complete and VI-2 is connected on Bluetooth as shown in Fig. 25.
   b) Proceed to step 23 and continue with installation.

23) RES key fobs programming instructions.
   a) Click “Immobilizer” as shown in Fig. 26.
12 Installation Procedure: Vehicle Parts Installation

24) RES key fobs programming instructions.
   a) A precaution screen will appear.
   b) After you have finished reading all the precautions, click "Next" as shown in Fig. 27.

25) RES key fobs programming instructions.
   a) Click "Automatic Selection" as shown in Fig. 28.

26) RES key fobs programming instructions.
   a) Review the information on the confirmation screen, if correct press click "Confirm" as shown in Fig. 29.

27) RES key fobs programming instructions.
   a) Once you click "Confirm" you will see a system call menu as shown in Fig. 30.
12 Installation Procedure: Vehicle Parts Installation

28) RES key fobs programming instructions.
   a) Once the system call is complete, you will enter the Select Operation screen will as shown in Fig. 31.
   
   b) Under OPERATION CATEGORY menu click "When performing key registration" as shown in Fig. 31.

29) RES key fobs programming instructions.
   a) Once you click "When performing key registration" a new Contents of Operation selection "Register Key" will be available as shown in Fig. 32.
   
   b) Under Contents of Operation selection click "Register Key" as shown in Fig. 32.

30) RES key fobs programming instructions.
   a) Follow the CONSULT III plus prompts as shown in Fig. 33.

   CAUTION
   • Do Not proceed to Step 31 until the key registry process has been completed.

31) New RES key fob confirmation.
   a) From inside vehicle press Lock on Fob 1 and Unlock on Fob 2 and confirm that vehicle responds accordingly as shown Fig. 34.
   
   b) From inside vehicle press Lock on Fob 2 and Unlock on Fob 1 and confirm that vehicle responds accordingly as shown Fig. 34.
32) New RES key fob confirmation.
   a) Press and hold push button Ignition switch while depressing brake, to confirm vehicle starts as shown in Fig. 35.
   b) Press push button Ignition switch and turn ignition switch to OFF position as shown in Fig. 35.

33) New RES key fob confirmation.
   a) From outside vehicle press Lock on Fob 1 and Unlock on Fob 2 and confirm that vehicle responds accordingly as shown Fig. 36.
   b) From outside vehicle press Lock on Fob 2 and Unlock on Fob 1 and confirm that vehicle responds accordingly as shown Fig. 36.

34) New RES key fob confirmation.
   a) Press and hold the RES button within five (5) seconds of pressing the LOCK button until the turn signal lights turn ON, then release to confirm vehicle starts as shown in Fig. 37.
   b) Press and release RES button a second time to stop vehicle.
   c) Lock vehicle and repeat sequence with second RES Key fob.

35) Disposing of original key fobs.
   a) Before disposing of old fobs remove the key by turning the fob over and sliding button to right as shown in Fig. 38.

CAUTION

- Remove all Key Fobs from the vehicle, before proceeding to the next step..
12 Installation Procedure: Vehicle Parts Installation

36) Disposing of old key fobs.
   a) Insert a small flat blade screw into bottom of old fob and gently pry apart as shown in Fig. 39.

37) Disposing of old key fobs.
   a) Separate front and back halves as shown in Fig. 40.
   b) Remove battery from back half of Key fob.

38) Disposing of old key fobs.
   a) Dispose of batteries appropriately as shown in Fig. 41.

   ![CAUTION](image)

   ● Dispose of batteries in a proper recycling receptacle, not a trash can.

39) Disposing of old key fobs.
   a) Dispose of key fobs in as shown in Fig. 42.

   ![CAUTION](image)

   ● Be sure the batteries have been removed from All old key fobs before disposing of them.
12 Installation Procedure: Vehicle Parts Installation

40) Disposing of old key fobs.
   a) Insert keys into the new RES fobs as shown in Fig. 34.
13 Final Inspection:

- Refer to the vehicle service manual for more information.

- Verify interior and exterior is not damaged.
- Turn ignition switch to the "ON" position to confirm proper operation of vehicle systems.
  - Verify that there are no new Diagnostic Trouble Codes.
  - Verify all windows and sunroof (if equipped), one touch operation and perform the reset procedure if necessary. Refer to the vehicle service manual for more details.
- Tail Lamp - Turn on headlamps; open glove box and note whether light goes on.
- Confirm proper audio function (AM, FM, SAT, CD and AUX).
- Re-program radio presets and other vehicle settings to the recorded settings if necessary.
- Confirm RES function.
- Turn IGN ON.
- Turn IGN OFF.
- Get out of the vehicle and close all doors (make sure the hood is closed).
- Lock the vehicle with the remote.
- Within 5 seconds, press and hold the RES button for more than 2 seconds.
- Engine should start.
- Front Sonar Module Connector - Turn on vehicle, put vehicle in 'Drive'. Move slowly towards a large object in front of the vehicle. Note whether alarm sounds.
- Rear Sonar Module Connector - Turn on vehicle, put vehicle in 'Reverse'. Move slowly towards a large object behind the vehicle. Note whether alarm sounds.
- Place the Owner Manual, Quick Reference Guide, and/or other Manual in the glove box.
- If this vehicle will be returned to a dealer lot or showroom for an extended period of time, be sure the extended storage switch is placed in the "inventory" position.
14 Troubleshooting: Diagnosis

Operate RES, verify if the system is not working properly:

- Start the engine normally with the push-button ignition switch.
- Turn the ignition OFF, and then wait six (6) seconds.
- Exit the vehicle, make sure all doors are closed, and then lock the vehicle with the key fob.
- Within five (5) seconds of pressing the lock button, point the key fob at the vehicle, and then press and hold the RES button until the turn signal lights turn ON.
- At this time, the engine should start, the turn signal lights remain ON, and the doors should remain locked while the engine is running.
- If this condition does not occur, use the Supplemental Diagnosis Table below in addition to the ESM.

Supplemental Diagnosis Table

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Confirmation of Cause</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ECM has not completed shutdown procedure after engine/ignition OFF.</td>
<td>ECM has to end shutdown process and save data prior to allowing RES to operate. Shutdown process takes 6 seconds to complete after engine/ignition is turned OFF.</td>
<td>Wait 6 seconds after engine has stopped prior to attempting RES activation.</td>
</tr>
<tr>
<td>2 RES is correctly activated more than 2 times consecutively OR RES is activated once and with engine running another request is generated.</td>
<td>Not possible to confirm how many times RES has been activated.</td>
<td>Perform steps a-d above. This action will reset counter.</td>
</tr>
<tr>
<td>3 One or more key fobs for this vehicle are still inside the vehicle.</td>
<td>With all known key fobs outside and out of range of vehicle, try to turn ON ignition with push-button ignition switch. If ignition turns ON, a key fobs/Key remains inside vehicle.</td>
<td>Find and remove all remaining key fobs from the vehicle, lock doors with key fob, and then perform RES.</td>
</tr>
<tr>
<td>4 Doors and trunk lid (or lift gate) are not closed and locked.</td>
<td>Doors/trunk lid/lift gate may not be completely closed and locked. Confirm both conditions in BCM Data Monitor: All doors closed - Status SW = ON All doors locked - Status = ON</td>
<td>Close and lock all doors/trunk lid/lift gate. If switches still do not show correct status, diagnose further with ESM.</td>
</tr>
</tbody>
</table>
## 14 Troubleshooting: Diagnosis

### Supplemental Diagnosis Table (cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Possible Cause</th>
<th>Confirmation of Cause</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Door Lock button on key fob was not pressed prior to activating RES.</td>
<td>Not possible to confirm lock button was pressed first.</td>
<td>Press the Lock button before pressing and holding the RES button.</td>
</tr>
<tr>
<td>6</td>
<td>RES button on key fob is not held long enough</td>
<td>Not possible to confirm how long RES button was held.</td>
<td>Hold RES button for more than 2 sec to activate RES.</td>
</tr>
<tr>
<td>7</td>
<td>Waited longer than 5 seconds to activate RES after door lock operation.</td>
<td>Not possible to confirm how long RES was pressed after lock.</td>
<td>Press and hold RES button within 5 seconds of pressing lock button.</td>
</tr>
<tr>
<td>8</td>
<td>Ignition switch is not in LOCKED position.</td>
<td>Verify if ignition switch position (status) is in any status other than LOCKED.</td>
<td>Change ignition switch to LOCKED status.</td>
</tr>
<tr>
<td>9</td>
<td>The vehicle’s shift selector is not in Park position.</td>
<td>Shift selector may look to be in Park but is not. Confirm in BCM Data Monitor: PN Switch = ON (with shift selector in Park)</td>
<td>Verify shift selector is in Park position. If PN switch = OFF, diagnose further with ESM.</td>
</tr>
<tr>
<td>10</td>
<td>Shift selector release button is not in released (unpressed) position.</td>
<td>Confirm in BCM Data Monitor: Detent SW = OFF (when release button is not pressed)</td>
<td>If Detent SW = ON, diagnose further with ESM.</td>
</tr>
<tr>
<td>11</td>
<td>Environmental factors block, reduce, or scramble signal strength from key fob to BCM.</td>
<td>RF interference may exist inside vehicle with aftermarket devices i.e. alarm systems OR other devices found near the key i.e. highway pass card OR RF device i.e. phone or portable garage door opener.</td>
<td>Move vehicle from area where stationary source(s) of interference may be located and/or remove source(s) of interference away from the key fob or path of signal.</td>
</tr>
<tr>
<td>12</td>
<td>Stop lamp switch is misadjusted or inoperative, giving a stop lamp switch ON signal (or brake pedal is applied).</td>
<td>Stop lamp switch adjustment may not be within specification. Confirm switch operation using ABS Data Monitor: Stop Lamp SW = OFF (with brake pedal released, not pressed)</td>
<td>Adjust / Replace Stop lamp switch.</td>
</tr>
</tbody>
</table>

The engine does not start using the RES feature
## Supplemental Diagnosis Table (cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Possible Cause</th>
<th>Confirmation of Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| 13 | Hood is opened. | Hood may not be completely closed. Confirm hood switch operation using IPDM Data Monitor: SW = ON (when hood is closed) | Check as needed.  
  - Verify the hood is closed.  
  - Confirm hood switch connection is secure  
  - Adjust / replace switch. |
| 14 | Security system is currently activated (activation keeps engine from starting). Note: Horns may not be heard and lights may not be flashing. | Check Security system activation by trying to start engine normally (with push-button ignition switch). Note: Engine will not start with Security system activated. | Turn off / deactivate Security system (unlock doors with key fob). If condition persists, diagnose further using ESM. |
| 15 | RES is attempted from within the vehicle. | RES can only operate from outside vehicle with doors locked. | Exit vehicle WITH key fob, lock doors and within 5 seconds activate RES. |
| 16 | Specific DTCs may prevent RES from operating: B261B, B26FE, B26FD | Confirm with C-III plus no DTCs are stored. | Clear DTC(s) with C-III plus. If DTC(s) persist, perform further diagnosis using ESM. |

**The engine does not start using the RES feature**
## Bill of Materials:

### 999K1 UZ000 Remote Engine Start Kit
(w/o Factory RES w/ Factory Hd Lk Sw)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Part Description</th>
<th>Service Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>Key Fob (L/UL/PN/RES)</td>
<td>285E3 3TP5A</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>II Replacement Template</td>
<td>999V2 AW000</td>
</tr>
<tr>
<td>C</td>
<td>N/A</td>
<td>Installation Instructions</td>
<td>999K1 U3000II</td>
</tr>
</tbody>
</table>

### 999K1 UZ001 Remote Engine Start Kit
(w/o Factory RES w/o Factory Hd Lk Sw)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Part Description</th>
<th>Service Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>Key Fob (L/UL/PN/RES)</td>
<td>285E3 3TP5A</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>Lock Assy-Hood</td>
<td>65601 3TA0A</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>Harness Clip</td>
<td>24346 C9960</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>II Replacement Template</td>
<td>999V2 AW000</td>
</tr>
<tr>
<td>E</td>
<td>N/A</td>
<td>Installation Instructions</td>
<td>999K1 U3000II</td>
</tr>
</tbody>
</table>
REMOTE ENGINE START FUNCTION: System Description

Remote keyless entry receiver → Communication line → Key ID signal → Each door lock actuator

Key ID signal

Intelligent Key

Each door switch → Each door switch signal → DCM

Communication line

CAN communication → Turn indicator signal → Horn reminder signal → IPDM E/R → Horn

Push switch signal

To turn signal and hazard warning lamps