

**Urban Active Vehicle (Maven) Installation Instruction Sheet Rev 2.0**  
(Applies to GM P/Ns 13517281 and 13518066)

Step 1: Install supplied Y-harness into vehicle (either snap-in or flange style depending on vehicle requirements).

Step 2: Turn vehicle on.

Step 3: Plug accessory module into supplied Y-harness.

Step 4: Wait for 1 to 2minutes to allow accessory to read vehicle VIN.

Step 5: Verify correct hashed VIN using any BLE scanning tool.

Step 6: If hashed VIN does not match use BLE scanning tool to complete a radio level connection.

Step 7: Confirm correct hashed VIN using BLE scanning tool.

Step 8: Secure accessory to vehicle with connectors facing down.

Step 9: Accessory installation is complete.

**Urban Active Vehicle (Maven) Installation Instruction Sheet Rev 2.0**  
(Applies to GM P/Ns 13517281 and 13518066)

Step 1: Install supplied Y-harness into vehicle (either snap-in or flange style depending on vehicle requirements).

Step 2: Turn vehicle on.

Step 3: Plug accessory module into supplied Y-harness.

Step 4: Wait for 1 to 2minutes to allow accessory to read vehicle VIN.

Step 5: Verify correct hashed VIN using any BLE scanning tool.

Step 6: If hashed VIN does not match use BLE scanning tool to complete a radio level connection.

Step 7: Confirm correct hashed VIN using BLE scanning tool.

Step 8: Secure accessory to vehicle with connectors facing down.

Step 9: Accessory installation is complete.

**Urban Active Vehicle (Maven) Installation Instruction Sheet Rev 2.0**  
(Applies to GM P/Ns 13517281 and 13518066)

Step 1: Install supplied Y-harness into vehicle (either snap-in or flange style depending on vehicle requirements).

Step 2: Turn vehicle on.

Step 3: Plug accessory module into supplied Y-harness.

Step 4: Wait for 1 to 2minutes to allow accessory to read vehicle VIN.

Step 5: Verify correct hashed VIN using any BLE scanning tool.

Step 6: If hashed VIN does not match use BLE scanning tool to complete a radio level connection.

Step 7: Confirm correct hashed VIN using BLE scanning tool.

Step 8: Secure accessory to vehicle with connectors facing down.

Step 9: Accessory installation is complete.

**Urban Active Vehicle (Maven) Installation Instruction Sheet Rev 2.0**  
(Applies to GM P/Ns 13517281 and 13518066)

Step 1: Install supplied Y-harness into vehicle (either snap-in or flange style depending on vehicle requirements).

Step 2: Turn vehicle on.

Step 3: Plug accessory module into supplied Y-harness.

Step 4: Wait for 1 to 2minutes to allow accessory to read vehicle VIN.

Step 5: Verify correct hashed VIN using any BLE scanning tool.

Step 6: If hashed VIN does not match use BLE scanning tool to complete a radio level connection.

Step 7: Confirm correct hashed VIN using BLE scanning tool.

Step 8: Secure accessory to vehicle with connectors facing down.

Step 9: Accessory installation is complete.

**FCC ID: 2AJFG-561076 or 2AJFG-561077****Contains FCC ID: 2AA9B04**

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IC ID: 21819-561076 or 21819-561077****Contains IC ID: 12208A-04**

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme aux normes d'exemption de licence RSS d'Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement

**FCC ID: 2AJFG-561076 or 2AJFG-561077****Contains FCC ID: 2AA9B04**

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IC ID: 21819-561076 or 21819-561077****Contains IC ID: 12208A-04**

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme aux normes d'exemption de licence RSS d'Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement

**FCC ID: 2AJFG-561076 or 2AJFG-561077****Contains FCC ID: 2AA9B04**

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IC ID: 21819-561076 or 21819-561077****Contains IC ID: 12208A-04**

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme aux normes d'exemption de licence RSS d'Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement

**FCC ID: 2AJFG-561076 or 2AJFG-561077****Contains FCC ID: 2AA9B04**

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IC ID: 21819-561076 or 21819-561077****Contains IC ID: 12208A-04**

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme aux normes d'exemption de licence RSS d'Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement