Detailled Installation & Programming guide available HERE

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1. UPDATE YOUR ANTENNA

a. Connect your antenna to the ADS weblink. Go to www.idatalink.com/weblink to flash your antenna in order to update the firmware to the latest version.

2. CONFIGURE THE REMOTE STARTER

a. To configure the digital remote starter to accept the Connected RF Kit, refer to the Detailed Installation and Programming guide for more details. To access these guides, simply scan the QR code in the upper right hand corner of this document or visit www. connectedremotestart.com/support/support-center/. Complete the remote starter installation before connecting the RF Kit.

3. LEARN THE REMOTE STARTER

a. BEFORE CONNECTING YOUR ANTENNA TO THE REMOTE STARTER the remote starter MUST be learned to the vehicle. Please follow the remote starter installation manual on how to learn your remote starter to the vehicle that you are working on.

4. CONNECT

a. Once the remote starter learning is completed, connect the RF Kit antenna by following the wiring guide as shown on the back of this page. A detailed wiring diagram per remote starter can also be found in the Detailed Installation and Programming guide. (see Section #2 above for more details.)

5A. AUTO-LEARNING PROCEDURE

NOTE: The transmitters and antenna included in this kit has already been pre-paired together at factory.

- a. PRESS AND HOLD the programming button on the antenna while connecting the 4 pin connector - On power up there will be a quick Red and White LED blink.
- b. Then the Red LED will flash slowly, RELEASE the programming button
- c. The Red LED will turn solid for 2 seconds.
- d. Then the White LED will flash rapidly. This will initiate the Auto-learning procedure to detect which remote starter it's connected to.
- e. Once the remote starter model has been detected, the White LED will flash as indicated in the LED FLASH CHART below.
- f. If the auto-learning was succesful, proceed to Step 6.

5B. MANUAL LEARNING PROCEDURE

- **a. PRESS AND HOLD** the programming button on the antenna while connecting the 4 pin connector - On power up there will be a quick Red and White LED blink.
- b. Then the Red LED will flashes slowly. Keep holding the programming button for a few seconds until the Red LED flashes rapidly, **RELEASE** the programming button
- c. The Red LED will turn solid for 2 seconds.
- d. Then the White LED will flash slowly. This will initiate the Manual Learning Procedure.
- e. Press and Release the programming button on the antenna to make your selection as indicated below.
- f. Once the correct selection is made, PRESS AND HOLD the programming button until the White LED turns solid for 2 seconds.

LED FLASH CHART

- 1. 1x flash = iDatastart HC VW
- 2. 2x flashes = Directed
- 3. 3x flashes = Compustar Blade
- 4. 4x flashes = Fortin AKX iDatastart BM, BZ ADS-AL-CA
- 5. 5x flashes = Unable to detect remote starter model. -- Please proceed to the "Manual Learning Procedure" in step 5B.

6. TEST YOUR RF KIT

NOTE: For Evo-All, Evo-One, AKX, iDatastart BM, BZ and ADS-AL-CA, It is required to learn the transmitters to the remote starter BEFORE testing your RF kit. (see Section #2 above for more details.)

a. Test all functions supported by your remote starter. If no action is acknoledged, see your remote starter error code for diagnostics. If not reaction from the remote starter, please check your remote starter configurations or protocol selection.

RESET PROCEDURE

- a. PRESS AND HOLD programming button on the antenna while connecting the 4 pin connector
- b. When Red LED flashes slowly, **RELEASE** the programming button
- c. The Red LED will turn solid for 2 seconds.

PROGRAMMING TRANSMITTERS (IF REQUIRED)

NOTE: A maximum of 4x aftermarket transmitters per system can be programmed.

- a. Cycle ignition On five times (5x OFF/ON).
- b. The Red LED will turn On in the antenna
- c. WHILE HOLDING THE TRANSMITTERS CLOSE TO THE ANTENNA (Max 1 foot away) Press and Release the Lock button on every transmitter that must be learned or Function "F" + Lock for 2nd Car operation. (see Section #2 above for more details.)
- d. Turn ignition to Off to exit programming mode.



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