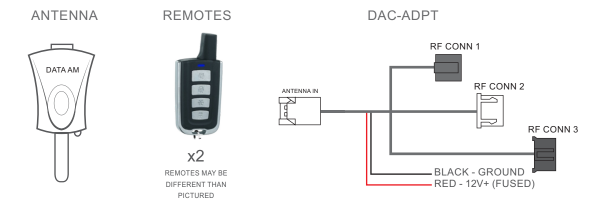


#### **PARTS**



#### **PROGRAMMING**

#### DATA PROTOCOL SELECTION

With the Antenna plugged in and powered up:

- Leave Ignition in OFF position
- 2. Press programming button (antenna button) 8x within 10 seconds (White LED will flash 2x)
- 3. Choose your protocol below by pressing the programming button:

TYPE 1 - Press 2x - ULTRA RF (Default)

TYPE 2 - Press 4x - iDatalink RF

TYPE 3 - Press 6x - Fortin RF

TYPE 4 - Press 8x - D2D

TYPE 5 - Press 10x - Future Use

4. After 3 seconds White LED will flash the number of times according to your selection.

# **REMOTE PROGRAMMING**

# REMOTE PROGRAMMING - ONLY REQUIRED FOR D2D

Follow the "Remote Programming Procedure" from the manufactures programming instructions. Visit the appropriate website or download the "RFK4BAM Full Guide" at www.ultrastarters.com

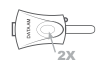
For Devices that do not have a remote coding procedure follow the procedure below.

### STEP 1



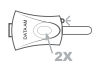
Turn the Ignition ON then OFF 2x leaving it in the ON position at the 2nd time.

### STEP2



Press and release the programming button on the antenna 2 times. The LED will flash 1x then 2x.

# STEP 3



Press and hold for 3 seconds Press the button on each until LED flashes turns on solid. Release programming button.

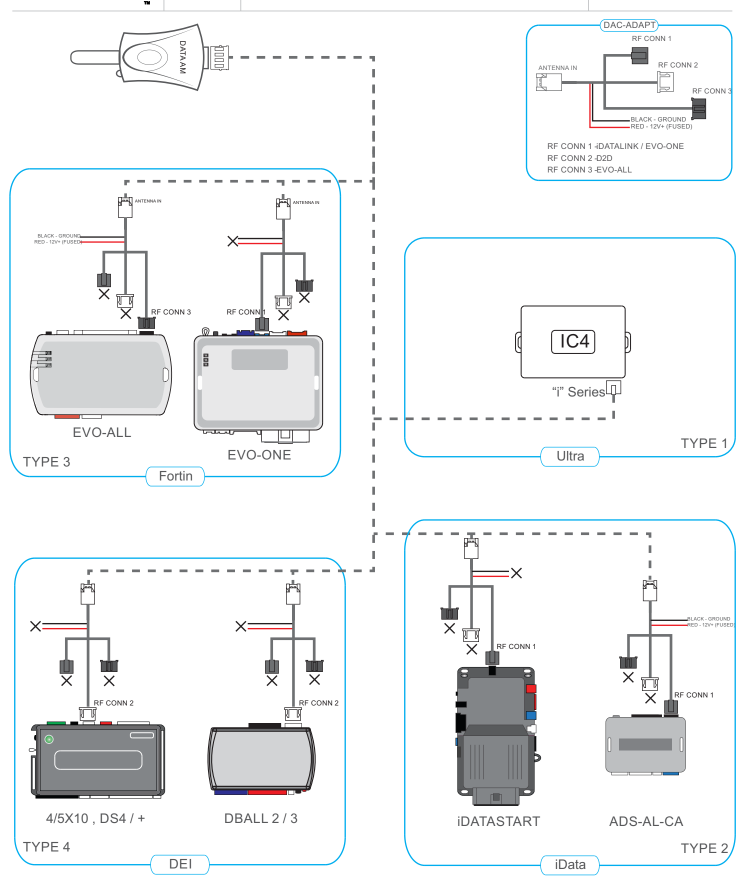
transmitter. LED on antenna will flash 1x for each remote programmed.

#### STEP 5

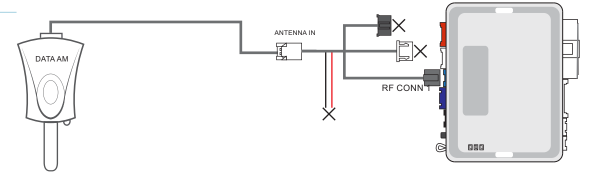


Turn the Ignition OFF to exit programming.

# INSTALLATION GUIDE







# **PROGRAMMING MODULE**

## DATA PROTOCOL: TYPE 3 - Fortin RF

- 1. Run Flashlink Manager, plug in EVO-ONE
- Click Toggle to switch to Remote Starter Connection
   Click Configuration, then select Options
- 4. Under RF Kits select Fortin 2 / Solace / Autoconnect
- Click on "SAVE"

**MODEL** 

#### **PROGRAMMING**

#### PROGRAMMING REMOTES





Turn the Ignition ON. STEP2



Press and hold the valet switch until the parking light turn ON, the horn/ siren will chirp once.

STFP3



Press and release the valet switch five times. The parking lights will flash and the horn/siren will chirp each time to confirm.

STEP4



Press and release the brake pedal once

STEP 5



On each transmitter press lock button. The LED will stop flashing confirming programming programming

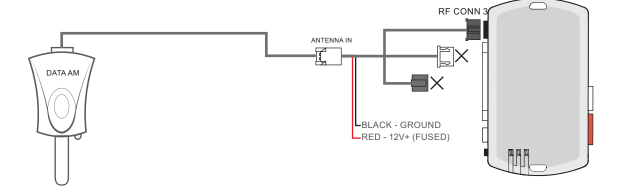
STEP 6



Turn the Ignition OFF to exit



#### CONNECTIONS



# PROGRAMMING MODULE

# DATA PROTOCOL: TYPE 3 - Fortin RF

- 1. Run FlashLink Manager, plug in EVO-ALL
- 2. Click on "EVO-ALL OPTIONS" Tab
- 3. Activate "SUPPORTED RF KITS" and Option "H2"
- Click on "SAVE OPTIONS"
- 5. Wait for "Options Saved" message to appear.

#### **PROGRAMMING**

### PROGRAMMING REMOTES



Hold down programming button on EVO-ALL while inserting Datalink Cable. Release on BLUE & RED





Press and hold the programming button, release button when the Blue and Red LED's turn back on

# STEP 3



Turn the Ignition ON.

#### STEP4



The Yellow LED will turn on



On each transmitter press the lock button.
The Blue and Red LED's on EVO-ALL will flash confirming programming.

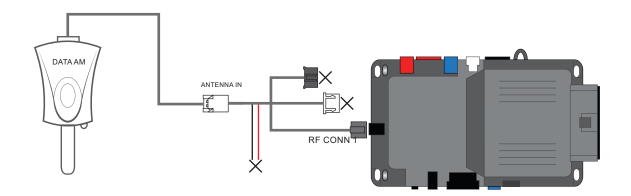




Turn the Ignition OFF to exit programming



#### **CONNECTIONS**



# PROGRAMMING MODULE

DATA PROTOCOL: TYPE 2 - iDATALINK RF

10pen "Weblink Program" 2Choose Year / Make / Model 3Select Connected RF & MY-Start 4Configure module and Flash firmware

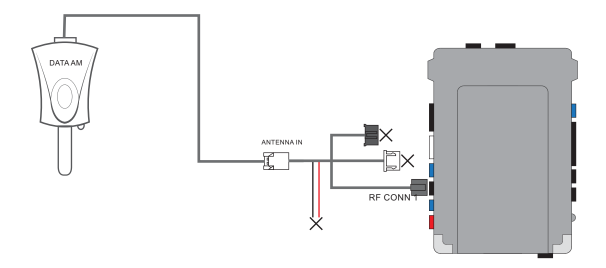
# **PROGRAMMING**

#### PROGRAMMING REMOTES





#### **CONNECTIONS**



# PROGRAMMING MODULE

DATA PROTOCOL: TYPE 2 - iDATALINK RF

- 1. Open "Weblink Program"
- 2. Choose Year / Make / Model
- 3. Select Connected RF & MY-Start
- 4. Configure module and Flash firmware

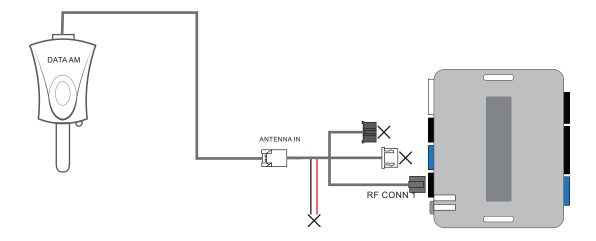
#### **PROGRAMMING**

#### PROGRAMMING REMOTES





#### **CONNECTIONS**



# PROGRAMMING MODULE

DATA PROTOCOL: TYPE 2 - iDATALINK RF

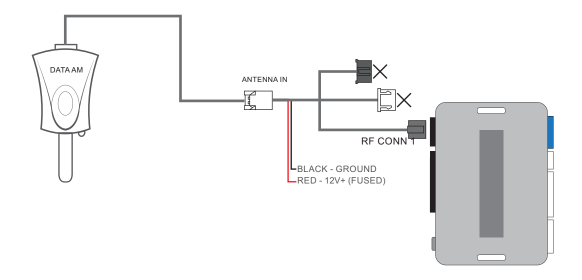
- 1. Open "Weblink Program"
- 2. Choose Year / Make / Model
- 3. Select Connected RF & MY-Start
- 4. Configure module and Flash firmware

### **PROGRAMMING**

#### PROGRAMMING REMOTES







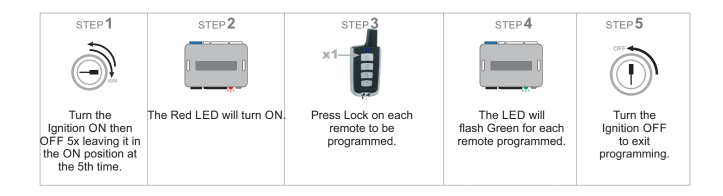
# PROGRAMMING MODULE

DATA PROTOCOL: TYPE 2 - iDATALINK RF

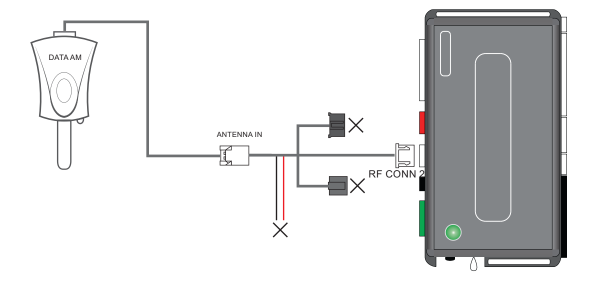
- 1. Open "Weblink Program"
- 2. Choose Year / Make / Model
- 3. Select Select Connected RF & MY-Start
- 4. Configure module and Flash firmware

#### **PROGRAMMING**

#### PROGRAMMING REMOTES







# PROGRAMMING MODULE

# DATA PROTOCOL: TYPE 4 - D2D

1. Open "XK Loader"

**MODEL** 

- Choose Year / Make / Model
   Configure Module features
- 4. Enable "SMART START" without RF
- 5. Flash Firmware

#### **PROGRAMMING**

#### PROGRAMMING REMOTES

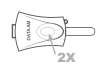
- 1. Follow programming guide to program remotes.
- 2. There is no other programming required for operation.





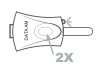
Turn the Ignition ON then OFF 2x leaving it in the ON position at the 2nd time.

#### STEP2



Press and release the programming button on the antenna 2 times. The LED will flash 1x then 2x.

# STEP 3



Press and hold for 3 seconds until LED flashes turns on solid. Release programming button.



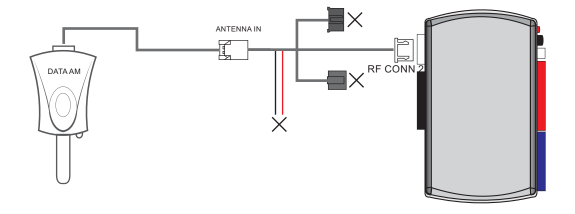
Press the button on each transmitter. LED on antenna will flash 1x for each remote programmed.

STEP 5



Turn the Ignition OFF to exit programming.





# PROGRAMMING **MODULE**

DATA PROTOCOL: TYPE 4 - D2D

1. Open "XK Loader"

**MODEL** 

- 2. Choose Year / Make / Model
- 3. Configure Module features
- 4. Enable "SMART START" without RF
- 5. Flash Firmware

#### **PROGRAMMING**

#### PROGRAMMING REMOTES

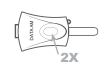
- 1. Follow programming guide to program remotes to LoRa Data
- 2. There is no other programming required for operation.

# STEP 1



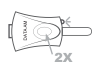
Turn the Ignition ON then OFF 2x leaving it in the ON position at the 2nd time.

# STEP2



Press and release the programming button on the antenna 2 times. The LED will flash 1x then 2x.

# STEP 3



Press and hold for 3 seconds Press the button on each until LED flashes turns on solid. Release programming button.



transmitter. LED on antenna will flash 1x for each remote programmed.

STEP 5



Turn the Ignition OFF to exit programming.