

Quick Start Guide

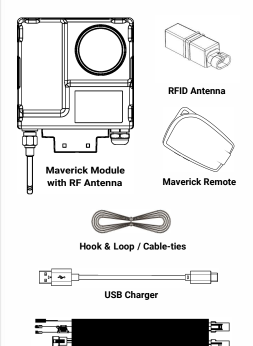


To get started with the Maverick system, refer to this guide for installation.

(If you purchased the optional perimeter sensor, refer to the provided instruction manual.)

Bluetooth Notice:
If the remote goes outside of Bluetooth range of the remote, you will need to close the application and re-open the app to restore Bluetooth connection.

Components



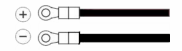
Step 1: Planning the Install

Make sure that:

- . The motorcycle battery is fully charged and verify that no moving parts will interfere with the
- . Do not route wires near sharp edges which could cut wires and create a short.
- . Do not mount components near high heat sources, such as the exhaust pipes

The Maverick system harness has three wires, you will need to connect these to your motorcycle:

- Red: Install the terminal ring of this wire directly
- to the battery positive post. Black: Install the terminal ring of this wire directly to the battery negative post.



- White Wire with quick connector: Install this wire to a 12 volt switched source using the provided quick connector.
 - Remove the cap on the open end of the quick connector attached to the white wire of the installation harness.
 - Insert the switched power wire of the vehicle into the slot in the cap. Tighten the cap back on to the quick connector.



12 Volt Switched Power Wire Tips

Common Tail Light Wire Colors

- Honda Brown or White w/black stripe
- Vamaha Rlue
- Harley-Davidson
- Kawasaki Red
- Suzuki Brown
- Ducati Yellow

The most common 12V switched power sources are:

- The tail light power wire
 - o (not the brake light)
- · The license plate light power wire.

Step 2: Mounting

Select a suitable location under the seat or in a side cover.

Mount the Maverick Module using the provided hook and loop patches and cable ties.

Make sure that the Maverick Module is not exposed or easily reached.

Routing the RFID Antenna

Make sure to place the RFID antenna as close as possible to where the remote will be when you are turning your key on to disarm the system

Note: The RFID range (depending on obstructions) is 2-3

Installing the coaxial RF Antenna

The Mayerick Module includes a coaxial RF Antenna. Remove the red protective cap and secure the RF antenna onto the brass coaxial connection.

Main Harness

For best performance, try to avoid pointing the antenna along or near metal or towards the ground.

Wire Connections

The Maverick Module is equipped with two connectors: One is for the Main Harness (3-pin) and the other is for the Accessory Harness (4-pin).

Step 3: Plug-in Maverick Module

Attach Accessory Harness:

Connect the Accessory Harness into the 4-pin accessory port of the Maverick Module.

(If purchased) Connect the optional perimeter sensor to the 4 position black connector. When installing the perimeter sensor, please refer to the respective instruction sheet.

Attach Main Harness:

Once installation is complete, connect the Main Harness to the 3-pin port of the Maverick Module.

When the Main Harness is plugged in, the siren will chirp twice.

If the siren does not chirp, check the fuse on the Maverick Main Harness, battery power (+) and ground (-) connections.

Connect RFID antenna to the 3 position plug on the side of the Maverick system.

Backup Battery Information

The back-up battery provides the system the ability to transmit a notification and activate the siren when power is interrupted.

If power is ever interrupted while the system is armed, the back-up battery will be engaged and the siren will sound in 30 second increments until reconnected and disarmed or after 10 siren cycles.

Note: The app will receive a Battery Disconnect Alert if within RF Range.

Maverick Remote Guide

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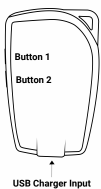
White light flashes every second, when fully charged, the white light will remain solid

Bluetooth Pairing: Blue and white LED will flash one after another for 1 minute.

second.

Power off: Press and hold button 2 for 10 seconds, blue light will flash every second. Once powered off, the white light will flash 3 times. When off, the remote will not receive alerts!

Commands: When pressing button 1 or 2, the blue LED will flash every



Bluetooth Pairing

- 1. Press and hold button 2 for 10 seconds to power off the remote, the white LED will flash 3 times indicating the remote is off.
- 2. While the Maverick Remote is off, press and hold button 2 for 5 seconds. The blue and white LEDs will flash an alternating pattern, indicating it is ready to pair with your smart-phone.
- Open the Maverick smart-phone application, the "Available Bluetooth Devices" pop-up will appear, the remote will broadcast the name "Maverick".
- 4. Once the Maverick device is tapped on, enter the pin code "123456" when prompted. Then turn on the remote by pressing and holding button 1.

Charging Instructions

We recommend that the Maverick Remote be charged for up to but no more than 12 hours at a time to ensure full life of the battery.

- Plug in provided USB charger into the Maverick
- While the Maverick Remote is charging, the icon (in the app) will scroll from empty to full.
- When the transceiver is fully charged, the battery gauge in the smart-phone application will show full battery.

Note: The USB cable will only charge the remote, the remote will not require any software updates.

Remote Encoding to Maverick

- When a Maverick kit is purchased, the remote is programmed from the factory.
- Programming is only necessary should the remote lose its code, will not arm or disarm the security system or if a replacement remote is obtained.
- 1. Unplug the Main Harness from the Maverick Module and plug it back in, the siren will chirp 2 times (If not disarmed first, the backup battery will engage the siren until it is fully depleted, once the backup battery is depleted, plug the Main Harness back in to continue).
- 2. Within 5 seconds of plugging in the Main Harness (from the off position) turn the ignition switch "ON" then "OFF" once.
 - a. If step 2 is done correctly and within the time allowed, the siren will chirp 2 times to confirm that the system is in "Learn Mode".
 - b. Delayed Switch power users: Use positap quick connector to apply the metal needle on the battery positive post (instead of using your ignition switch) then remove immediately. Reinstall the quick connector when the encoding is complete.
- 3. Press and hold button 1 until the system chirps 2 times to indicate that the Maverick Module has learned the code then release button 1 immediately
- 4. Turn ignition "ON" then "OFF" to exit "Learn Mode".

Maverick Remote Battery Guide

Maverick Remote Battery Information
The Maverick Remote consists of two functions, RFID functions, and Two-way FM communication.

Low Battery Stages

It is recommended that the Maverick Remote is charged daily.

If the Maverick Remote is not charged daily, the following stages will occur:

Low Battery: When the battery is low, the battery level icon will show 1/5 in the app. The Maverick Remote should be charged as soon as possible to restore push notification alerts. You would receive a Fob Battery Low notification when in power saving mode.

No Response: If the battery is not recharged and all power is drained. The Maverick Remote will not respond or communicate to the system.

SPECIAL NOTE ON ALERT NOTIFICATION RANGE The average reception range is approximately 1 mile (1600 meters). The actual reception range could be greater or less depending on the location and/or the presence of obstacles between the vehicle and the remote. The reception range can also be affected by the presence of strong electromagnetic interference from outside sources.

Arming/Disarming

Selecting Arming Modes

The Maverick system can be manually armed/disarmed by using the buttons on the remote or automatically armed and disarmed by turning your ignition key on and off. When the Maverick is first installed, the system will arm 5 seconds after the Main Harness is installed.

The default setting is to arm with the perimeter sensor on.

Automatic Arming

While disarmed, press and hold button 1 until you hear 3 or 4 chirps. The system will automatically disarm when you turn the ignition on with the remote nearby. When you turn the ignition off, the system will rearm itself within 5 seconds.

- 3 Chirps = System is armed without the perimeter
- 4 Chirps = System is armed with the perimeter sensor

Manual Arming with Perimeter Sensor

If the perimeter sensor default is set to off, and you want to arm the system with the perimeter sensor; press and hold both buttons (1 and 2) for 5 seconds.

Manual Disarming

While armed, press and hold button 2 until you hear a single chirp. The system will remained disarmed until the system is rearmed using button 1, or if disconnected then reconnected to power/ground sources.

Downloading the Maverick App

Scan the below QR code to download the Maverick app to your smart-phone

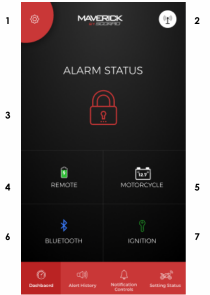
> Android (Google Play)



IOS/Apple (App Store)



Application Main Menu

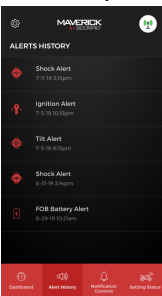


Main Menu Legend:

- 1) Information Menu (Contact information)
- Range Confirmation Signal (RCS)
 Arm/Disarm Status

- 4) Remote Battery Level 5) Motorcycle Battery Level (Volts)
- 6) Bluetooth Connection (Blue = on, Grey = off)
 7) Ignition Status (Green = on, Grey = off)

Alerts History Menu

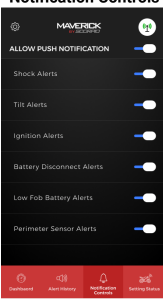


Alerts History Menu:

This is the Alerts History menu page that will display any alerts received from your Maverick system including:

- **Ignition Alerts**
- Tilt Alerts
- **Battery Disconnect Alerts**
- Shock Alerts
- Perimeter Sensor Alerts
- Low Fob Battery Alerts

Notification Controls

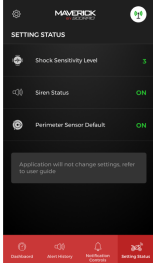


Notification Controls Menu:

This is the Notification Controls Menu, where you can turn on or off the following alert types:

- **Ignition Alerts**
- Tilt Alerts
- Battery Disconnect Alerts
- Shock Alerts
- Perimeter Sensor Alerts
- **Low Fob Battery Alerts**

Settings Status Menu



Settings Status Menu:

This is the settings status menu that displays your Maverick system's current defaults including:

- Shock Sensitivity Level (G Sensor)
- Siren Status (If siren will sound when triggered)
- Perimeter Sensor Arming Default (If the system will arm with or without the perimeter sensor every time when armed)

System Programming Options

Adjusting G Sensor Sensitivity (Shock and Tilt Triggers): Note: The sensitivity is based on a scale from 1-5 indicated by 1-5 chirps (5 being most sensitive setting available).

The sensitivity level will change in this order: 3-4-5-off-1-2-3

To select between G sensor default sensitivity settings:

- 1. Disarm the system, then click button 2 on the remote 3 times quickly
- Turn your ignition key on within 5 seconds, the system will chirp based on the current setting (Default setting is 3)
- 3. Press button 1 to change the setting, then turn the ignition off to save the sensitivity level desired.
- 4. The siren will sound (very loudly) to indicate the setting was saved.

Setting the Siren Trigger Default:

- 1. Disarm the system, then click button 2 on the remote four times quickly
- 2. Turn your ignition key on within 5 seconds, the system will chirp based on the current setting:
 - a. Siren On: 2 Chirps b. Siren Off: 3 Chirps
- 3. Press button 1 to change the setting, then turn the ignition off to save the setting desired.
- 4. The siren will sound (very loudly) to indicate the setting was saved.

System Programming Continued

Setting the Perimeter Sensor Default:

Note: Manually arming the perimeter sensor with both buttons will not change the default setting. The next time the system arms automatically, it will go back to the default setting.

To select between the perimeter sensor default arming behavior on or off:

- 1. Disarm the system, then click button 2 on the remote twice quickly
- 2. Turn your ignition key on within 5 seconds. the system will chirp based on the current setting
 - a. Perimeter Default On: 2 Chirps
 - b. Perimeter Default Off: 3 Chirps
- 3. Press button 1 to change the setting, then turn the ignition off to save the setting desired.
- The siren will sound (very loudly) to indicate the setting was saved.

Need More Help? Visit our online support: www.ridescorpio.com/help

Email us: help@ridescorpio.com

Call our Technical Support: US: +1 800 428 0440 INT: +1 480 951 1109 Mon-Fri, 8 a.m. to 5 p.m. MST