STEP 1: MOUNTING

Select a suitable location under the seat or side cover that the module can lay as flat as possible.

STEP 2: HARNESS INSTALL

The Ride Core harness has three wires that you will need to connect to your bike.

Red Wire (+): Install the terminal ring of this wire directly to the battery positive post.

Black Wire (-): Install the terminal ring of this wire directly to the battery negative post.

White Wire: Install this wire to a 12 volt switched source using the provided Quick Connector. For example: The tail light or license plate light power wire.

Do not attach the Ride’s white wire to any LED light sources, LED lights operate at a lower voltage and may not allow the system to pick up your ignition state.

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.

COMMON TAIL LIGHT WIRE COLORS

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

STEP 3: ATTACH GPS

Attach the GPS antenna to the Ride module. Secure the GPS antenna in a safe location where it is not blocked by metal and pointed toward the sky. The antenna is magnetic, but also secure it with the included hook & loop/cable ties.

STEP 4: PLUG IN CORE

Plug the installation harness into the Ride module. Secure the module with the included hook & loop/cable ties.

Download the app and sign up for an account. Then, scan your IMEI and activate your subscription account.

Ready to ride. Log on with the app and Rider Dash at ridescorpio.com/dash.

For a more detailed User Manual, please visit ridescorpio.com/help

Remote and Perimeter Sensor Instructions on the back side

STEP 5: TESTING THE INSTALLATION

Once the harness is plugged in confirm that there are lights illuminated on the Ride module to ensure you have good power and ground.

Turn the ignition switch of the motorcycle to the “on” position. Confirm that the red light turns solid on the Ride module. Shortly after the red light turns on, it will resume the diagnostic flashing pattern.

Turn the ignition switch to the “off” position. Confirm that the red light on the module is now blinking.

TECH TIPS

RIDE requires proper installation of the switched power wire to function correctly. Switched power is hot (12 volts) when the ignition is on, zero volts when off.

Common switched power sources are the tail light, (NOT the brake light), the license plate light, and some accessory plugs.

RIDE has an internal cellular and external GPS antenna. Do not mount in a location where the unit will be completely blocked by metal (such as under the fuel tank). Ideal locations are under the seat or in the tail section.

Need More Help?
Visit our online support: www.ridescorpio.com/help
help@ridescorpio.com
or call our Technical Support:
US: 1 800 428 0440
INT:+1 480 951 1109
Mon-Fri, 8 a.m. to 5 p.m. MST

For a more detailed User Manual, please visit ridescorpio.com/help

Remote and Perimeter Sensor Instructions on the back side
ENCODING THE RIDE REMOTE

Step 1: Check that the remote is not locked or turned off.

(Tip: If you only see the battery and clock icons on the bottom of the screen, your remote is turned off.)

Step 2: Remove the Ride Core module if it is currently installed. To disconnect the device without triggering the back-up battery, unplug the main harness within 5 seconds of turning on the motorcycle’s ignition.

- Turn on the ignition switch.
- Unplug the main harness within 5 seconds. Verify that no lights appear on the RIDE Core module for at least 30 seconds. If you see any lights flashing, repeat step 2.

Step 3: This step is time sensitive. Read all steps before continuing.

- Turn off the ignition (if still on). Plug the Ride Core module into the installation harness.
- After a few seconds, the white light will start to flash slowly.
- Once you see the white light start to flash slowly, turn the ignition on and off three (3) times quickly within 6 seconds.

Step 4: If performed correctly, and in the time allotted, the white light will flash twice every 10 seconds to indicate the system is in programming mode.

- Press button 1 on the remote and hold for 7 seconds then release.
- When the button is released, the remote will chirp four (4) times and the screen will display [LErn donE].
- If encoding a second remote, press button 1 for 7 seconds on the second remote now.

To complete the process and exit programming mode, turn the ignition on/off.

Turning the Transceiver On/Off

To turn “off”, press button #4 for 4 seconds. The Transceiver will beep two times to indicate that the unit has been turned “off”.
To turn “on”, press button #4 for 4 seconds. The Transceiver will beep two times to indicate that the unit is turned back “on”.

Locking the Transceiver’s buttons

To “lock”, press button #4 for 2 sec. The Transceiver will beep and buttons will lock.
To “unlock”, press button #4 for 2 sec. The Transceiver will beep and buttons will unlock.