

# **ENDURANCE II QUICK-START GUIDE**

# 1. BUTTONS OVERVIEW:



# 2. SETTINGS MENU:

To enter Endurance II set up menu, press and hold buttons 1, 2, and 3 for three seconds. Make sure to press and hold all 3 buttons at the same time!



## **Set Distance:**

Select unit setting using button 1 or 2. (KM/H or M/H)  $\,$ 



## **Set Clock Format:**

Select desired clock format using button 1 or 2. (12HR or 24HR)



# Select Maintenance Reminder Method:

Select maintenance method.

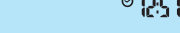
ODO = Mileage Odometer

ART = Accumulated Ride Time



# **Set Tire Size:**

Choose your tire size using button 1 or 2. **Note:** To determine proper tire size see: "Wheel Sensor" installation instructions sheet.



# **Set Time Of Day:**

Set your clock to desired time of day using button 1 or 2.



# Select Maintenance Reminder Interval:

Set interval time or mileage duration. Note: Represents either accumulated hours or mileage until maintenance, based on previous menu selection (ART or ODO.)

# 3. QUICK RESETS:

### Screen 1: DST

- Press and hold buttons 1 & 2 for three seconds to reset DST.
- Press and hold button 3 to enter DST adjustment. Use buttons 1 & 2 to increment and decrement your DST. Press button 3 to return to main screen.

#### Screen 2: DST2

- Press and hold buttons 1 & 2 for three seconds to reset DST2, Ride Time, & AVG Speed.
- Press and hold button 3 to enter DST2 adjustment. Use buttons 1 & 2 to increment and decrement your DST2. Press button 3 to return to main screen.

# Screen 3: ODO

- Press and hold buttons 1 & 2 to reset Max Speed.
- To view time remaining until service maintenance interval icon is activated press and hold Button 3 for three seconds.
- When the maintenance icon is displayed, hold button 3 for three seconds to enter maintenance interval screen (to reset, hold button 1 & 2 for three seconds.)



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# SENSOR

# **POWER CONNECTION:**

## Wired to Vehicle Battery:

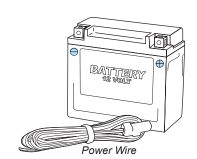
- · Connect the power wire to the vehicle 12V battery and to Endurance II.
- A 1A fuse (not provided) should be used between the power cable and positve battery terminal when connecting directly to a battery.
- Use zip-ties to secure the cable to the bike as it is routed to Endurance II.
- Connect the red wire to the positive(+) battery terminal, and the black wire to the negative(-) battery terminal. Endurance II is polarity independent, so it cannot be installed backwards.



Tap into the electrical system at the lights, ignition, or CDI. When tapping into the electrical system, connect to a fuse protected circuit. Make sure power is not interrupted by the key switch when making the connection.

#### MX Bikes:

Motocross bikes do not have 12 volt power. For connection to an MX bike, connect power leads to ignition power leads from stator. Use caution, as this is a high voltage option.



## **POWER NOTES:**

- 1. Wakes on external power from bike.
- 2. Wakes on wheel movement.
- 3. Wakes on button press.
- 4. On external power backlight shuts off after 90 seconds of inactivity.
- 5. After 180 seconds of inactivity only clock will be displayed.

Endurance II will operate in the range of 9.0-55VDC/9.0-400VAC, but will not draw enough power to drain a vehicle battery.