

### 1. MOUNT VOYAGER:

Voyager is made to be bolted to the vehicle. Use the included handlebar mounts, or refer to the manual or [www.trailtech.net](http://www.trailtech.net) for other options.

### 2. VEHICLE SENSORS:

Refer to the two sensor installation sheets included in the Voyager kit. You should install the wheel sensor, ignition sensor, engine temperature sensor, and vehicle power connection. If you plan not to use one of these sensors, refer to the "Sensor Notes" section in the manual.

### 3. CHARGE BATTERY:

Voyager's internal battery comes pre-installed. It may need to be charged before use. Once the vehicle power connection is installed, connect it to Voyager. Charging will begin immediately and Voyager should have full functionality. (There is also an AC wall charger available, sold separately.)

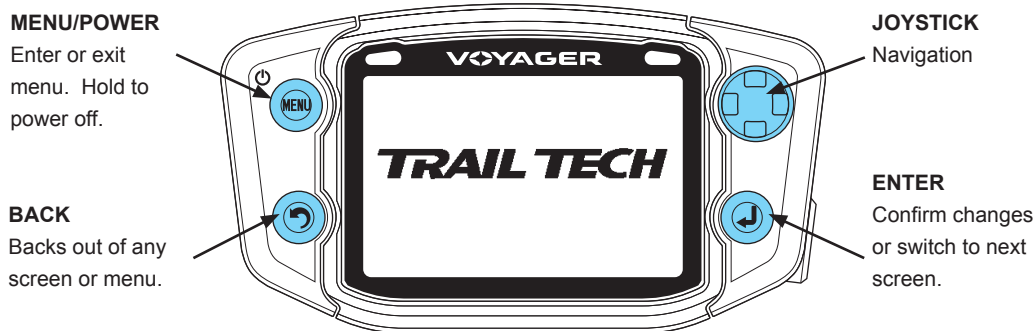


### 4. USER MANUAL:

The user manual is located on the included CD, and at [www.trailtech.net](http://www.trailtech.net).

### 5. SCREENS:

Voyager's has seven tabbed screens. Press UP and DOWN on the joystick to move between them. On some screens you can also press RIGHT on the joystick for full screen display or more detailed data.



### 6. QUICK-MENU:

Press the upper-left MENU button one or two times to enter the QUICK menu. Here you can toggle logging, import/export files, change settings, etc.

### 7. START LOGGING:

To start logging, press the MENU button to open the QUICK menu. The top item should be LOG TRACK, select it and change it to ON to begin logging. You will notice the icon in the upper-left of the MAP screen changes from PAUSE (||) to RECORD (●). If it is grey, Voyager may still be attempting to acquire a satellite signal and not logging yet. It will take a few minutes for Voyager to acquire a satellite signal when first turned on. Go to the SAT tab to verify satellite communication (be sure Voyager has a clear view of the sky.) Default settings also require the engine to be on and the wheel rolling to log. See the "Sensor Notes" section in the manual if you are not using one of the sensors.

### 8. RESET RIDE MEMORY:

To clear memory (erasing all tracks/routes/waypoints) select RESET RIDE MEMORY in the QUICK menu.