

Setting U.S. or Metric Mode

The G-tech can display units in U.S. mode (feet, pounds, miles per hour, etc.) or Metric mode (meters, kilograms, kilometers per hour, etc.).

Set the G-tech to operate in whichever mode you prefer to view data.

Note: When you switch between metric and U.S. modes, it affects only how the data are displayed, not how the data are saved inside the G-tech.

In other words, you can switch between metric and U.S. modes at any time, without losing any configuration information or vehicle measurements.

The following table lists the units for each configuration item in the G-tech, both in U.S. mode and Metric mode:

Item	U.S. unit	Metric unit
Weight	lbs	kilograms
Speed	miles per hour	kilometers per hour

Item	U.S. unit	Metric unit
Distance	inches, feet	cm, meters
Power	horsepower	kilowatts
Torque	ft-lbs	newton-meters

When performing and viewing runs, there are also corresponding measurements in both modes:

U.S. Mode Measurement	Metric Mode Measurement
60 ft time	20m time
330 ft time	100m time
1/8 mile time and speed	200m time and speed
1 000 ft time	300m time
1/4 mile time and speed	400m time and speed
0-60 MPH time	0-100 km/h time

The G-tech measures and stores both full sets of measurements on every run, regardless of which mode you are in. In other words, even if you perform a run in U.S. mode, the G-tech is also monitoring and storing all the metric milestones as well, and vice versa.