

Vulcan 5k-lb Dynamometer

Capacity: 5,000 lbs.

Battery Life: 50 hrs.

Factor of Safety: 4

Bluetooth Range: 200 ft.

Battery: 9v



Power lines are engineered to a specific conductor sag & tension. These engineering calculations are **invalid** if the power line is not **correctly tensioned**.

Design it Right. Build it Right.

with the **Vulcan Dynamometer**

- Designed by **lineman**
- Ensures **construction** matches **engineering**
- Upload **sag charts** into app to easily calculate correct sag and tension
- Device **displays required tension** on the screen during construction
- Easily **export data** from the app
- Can also **estimate linear feet** of wire left on spool by weighing it

The easiest way to establish the correct sag & tension when installing power lines is the **Vulcan Dynamometer**.



For more information:

