

Eleiko Bar Sensor Kit

- √ Barbell Sensor Kit
- √ Velocity Based Training Data
- √ Seamless Sleeve Integration

Eleiko, together with our partner Enode, created the Bar Sensor Kit for use with the sensor-compatible bars in the Eleiko barbell portfolio (Eleiko IPF Powerlifting Training Bar and Eleiko WPPO Competition Bar). A first-of-its-kind, sensors are integrated into each of the bar sleeves to give athletes accurate quantitative and qualitative analysis — without the distraction of external measuring devices — that offers a new perspective on strength training, helping to ensure maximum performance without overtraining. Any WPPO bar stamped with a serial number date after 200921 is sensor compatible.

Features

Inventive Design

Bars retain precise calibration with or without sensors installed, so you can train as you compete.

Versatile Tool

Use the sensors in home, commercial or athletic training settings.

Readiness and Execution Evaluation

Get suggestions on loads, readiness and detailed lift execution analysis with synchronized barbell trajectory, velocity graphs, and lift video.

Powered by Enode

Download the Enode app and connect sensors for detailed lift analysis.

Detailed Lift Analysis

Sensors track 16 metrics; you can tailor app dashboards to your analysis needs.

Specifications

Unit of measurement Sold individually

Article code 3085286 **Length** 210 mm / 8.27 in.

Width 175 mm / 6.89 in.

Height 74 mm / 2.91 in.

Weight 0,7 kg / 1.54 lbs





