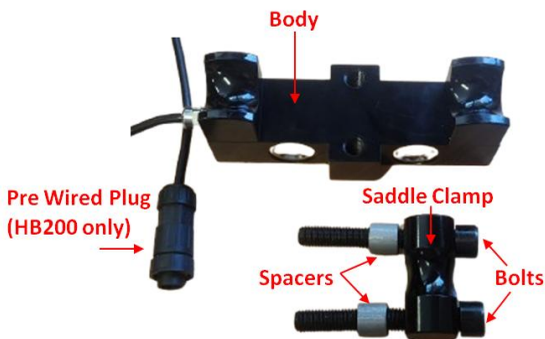


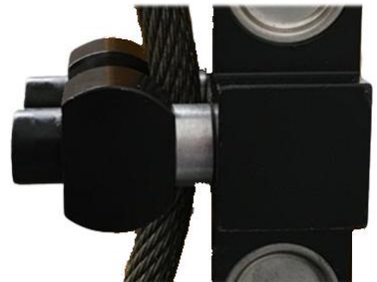
Load Cell Installation Guide

Step 1: Mount the load cell

Check the calibration sheet to ensure each load cell matches the correct device.

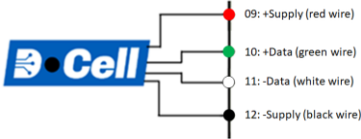


Mount the rope clamp to the dead end. Tighten bolts firmly (no torque wrench required). Maintain a slight gap between rope and cell body.



Step 2: Connect the load cell

For HB200 Load Displays, plug into the 10-pin connector.



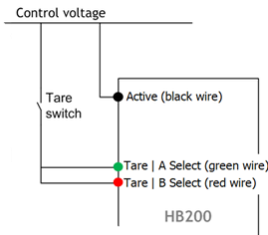
For MaxOutDX or LiftlogDX, trim cable length and wire per the wiring diagram.

Step 3: Tare (zero) the load

You may see some indicated load due to rigging weight.

Zero using:

- TareTool Android app
- FSU laptop tool
- HB200: connect red + green wires to control voltage



- MaxOutDX/LiftlogDX: Select → TARE → hold

