



***Thank you for your purchase of a precalibrated product from Sole Digital.***

All you need to do now is:

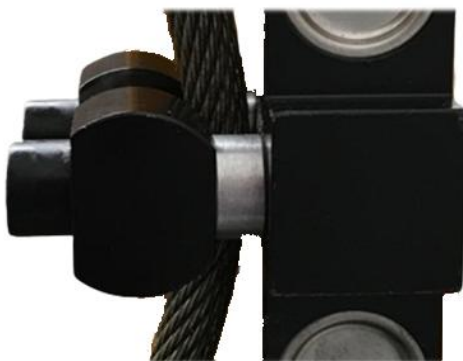
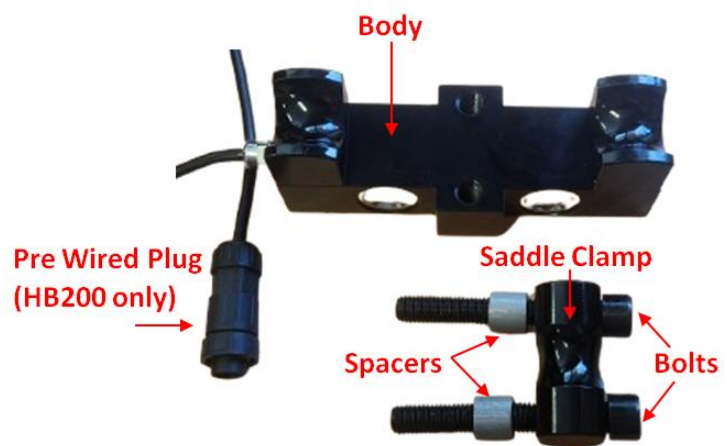
1. Mount the load cell on the rope.
2. Connect the load cell to the equipment.
3. Tare (zero) the reading.

***Step 1: Mount the load cell.***

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You have received a rope clamp load cell with either bare wires or, if you have a HB200 load display, a connector installed.

Note the spacers on the bolts. These are important as they fix the geometry of the installed load cell and ensure that your product reads accurately. The spacers are sized for this calibration and cannot be used with another device.



Mount the rope clamp to the dead end of the rope as shown.

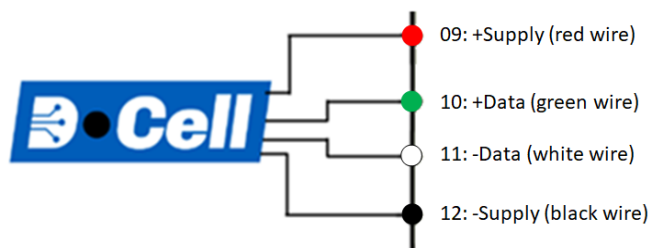
Tighten the bolts securely (you do not need to use a torque wrench for this).



### Step 2: Connect the load cell to the equipment.

If you have ordered a HB200 Load display, then just plug the load cell into the 10pin connector on the back.

For other devices cut the cable to length and connect to the MaxOutDX or LiftlogDX as shown.

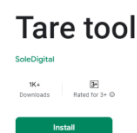


### Step 3: Tare (zero) the load.

Because the weight of the rope, hook block, and lifting jigs on this crane are unknown at the time of calibration, there is likely to be a small indicated load shown when your device is first powered up.

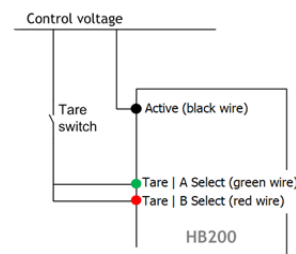
There are several ways to zero out this load.

- You can use the TareTool app on an android phone. Scan the QR code below or search for TareTool on the play store.



- Use the Field Service Utility (FSU) application on your laptop. Just connect and press the **Zero** button. Instructions on installing and using the FSU can be found in the product manual.

- If your device is a HB200 display, connecting the red and green wires to control voltage for 1 second will activate the tare function. On a precalibrated display, this tare will be remembered.



- For LiftlogDX and MaxOutDX, tap the **Select** button until **TARE** is shown on the screen. Press and hold the **Select** button until the unit begins its Tare function.

