

### 1. Assembly - navigation unit and reference sensor



**1A.** Insert battery into sensor.



**1B.** Press orange "home" button to turn on navigation unit.



**1C.** Slide navigation unit onto bracket.



**1D.** Depress lever to attach sensor to bracket, matching arrow to arrow.

### 2. Calibration - navigation unit and reference sensor



**2A.** Place unit on table and wait for beep.



**2B.** Place sensor on table and wait for beep.



**2C.** Place unit on left side and wait for beep.

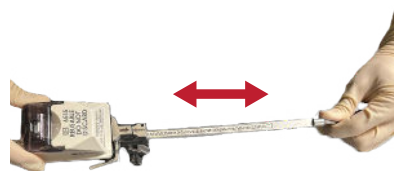


**2D.** Place unit on table and wait for beep.

### 3. Calibration - registration probe



**3A.** Remove sensor from bracket and attach sensor to probe, aligning arrows.



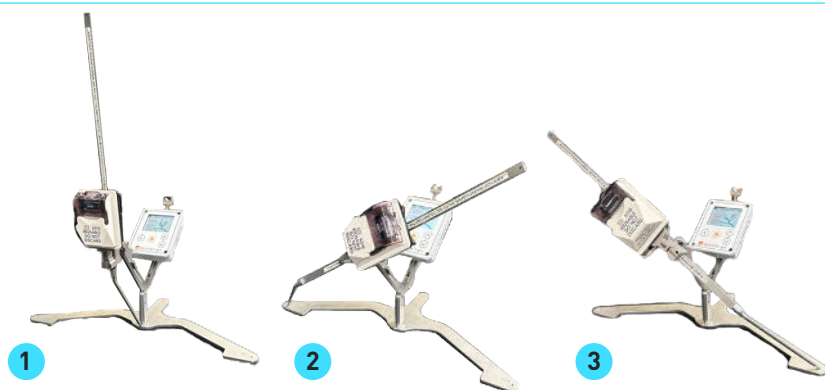
**3B.** Slide the probe to confirm numbers change on the navigation unit screen.



**3C.** Attach pelvic bracket to calibration jig.



**3D.** Attach sensor and probe to bracket by pushing the side button, ensuring arrows line up.



**3E.** Press orange "Home" button to advance screens, then follow instructions to:

1. Register center
2. Register left
3. Register right



**3F.** Attach laser to the bracket at a horizontal angle. Ensure both the magnet and the pegs engage.

**Note:** For a left leg, attach the laser on the left side (as shown). For a right leg, attach the laser on the right side.



**3G.** Calibration complete: remove pelvic bracket assembly from the calibration jig.

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### 2. Calibration - navigation unit and reference sensor



**2A.** Place unit on table and wait for beep.



**2B.** Place sensor on table and wait for beep.



**2C.** Place unit on left side and wait for beep.

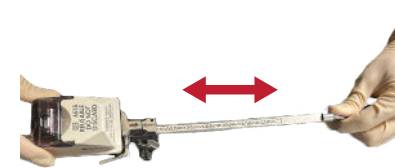


**2D.** Place unit on table and wait for beep.

### 3. Calibration - registration probe



**3A.** Remove sensor from bracket and attach sensor to probe, aligning arrows.



**3B.** Slide the probe to confirm numbers change on the navigation unit screen.

### 4. Calibration - laser



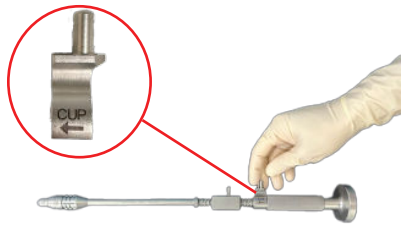
**4A.** Insert battery into laser.



**4B.** Attach laser to the bracket at a horizontal angle. Ensure both the magnet and the pegs engage.

**Note:** For a left leg, attach the laser on the left side (as shown).  
For a right leg, attach the laser on the right side.

### 5. Instrument checks



**5A.** Assemble adapter to cup impactor. Ensure arrow is pointing toward the cup.



**5B.** Loosen all three screws on pelvic base.



**5C.** Assemble sleeve onto driver. Then assemble tack onto driver by pulling down on the sleeve.

**Note:** If driver is not holding tack, ensure the sleeve is fully screwed together, and then seated on driver.



**5D.** Cut small strip of loban™ to secure the thigh plate, and have marking pen available.

### 6. Confirm all instruments are available



Pelvic bracket assembly with laser setup on calibration jig.



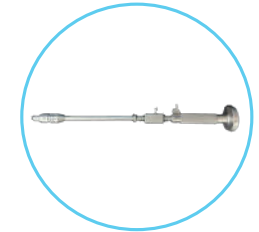
Pelvic base and two pins.



Driver with tack.



Thigh plate, target, loban, marking pen.



Cup impactor and adaptor.