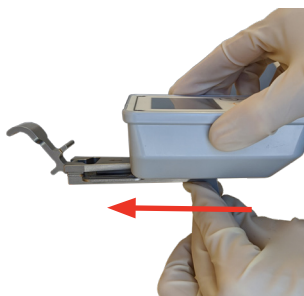


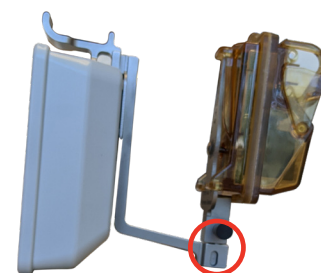
Assemble unit and sensor



Attach unit and sensor to mounting bracket.

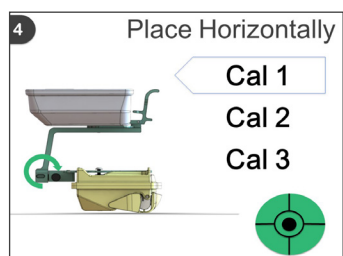


Slide unit onto bracket in direction indicated by arrow.

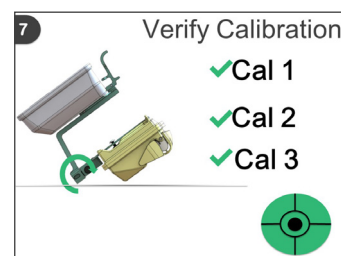
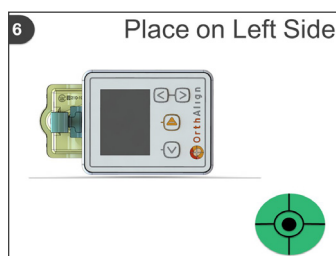
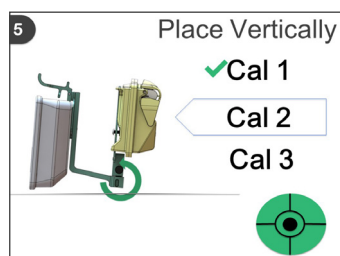


Attach sensor to bracket sensor post.

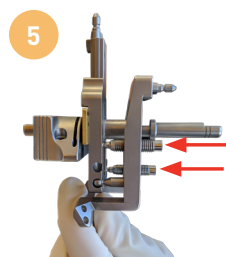
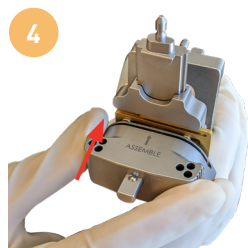
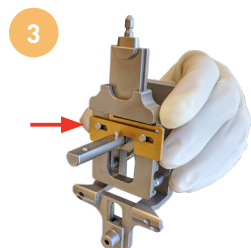
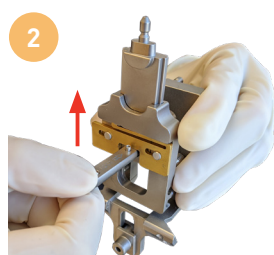
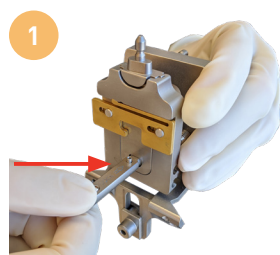
Unit and sensor calibration



Place jig in first position (screen 4) on a steady surface. Wait for double beep, and place in next position as shown on screen 5 through 7 (vertical, left, angled).



Assemble Femoral Jig



1. Fully extend slider to maximum setting to positing guide rod against gold latch. Ensure gold latch is unlocked.
2. Push guide rod in direction indicated by arrow labeled "lock" until it stops.
3. Lock guide rod by sliding gold latch into position.
4. Slide femoral cutting block onto guide rod in direction indicated by arrow on cutting block.
5. Once assembled, ensure Microblock is in neutral position by adjusting varus/valgus and flexion/extension screws with ball driver.

Assemble Tibial Jig

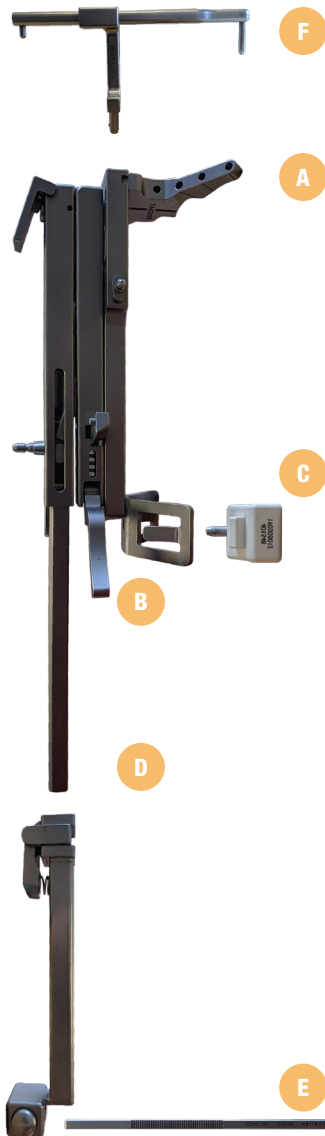


Figure 1



Figure 2

1. Set fixation arm (A) on proximal end of the Tibial Jig to the "Left" (Figure 1) or "Right" (Figure 2) for the leg being operated on.
 - The fixation arm is spring-loaded and may be adjusted by pulling away from the Tibial Jig, then rotating.



2. Ensure that the varus / valgus (V/V) and Posterior Slope (PS) levers (B) of the Tibial Jig are locked.
3. Attach the Shin Spacer (C) to the Tibial Jig. The Shin Spacer may already be attached.
4. Attach the Ankle Tube (D) to distal end of Tibial Jig and lock in place by squeezing the button on the Ankle Tube and sliding along the distal end of the Tibial Jig.
5. Attach the Malleolar Probe (E) to the Ankle Tube by squeezing the button on the Ankle Tube and inserting the Malleolar Probe through the slot until it cannot move any further.
6. Attach the appropriate LM/RL or LL/RM Midline Probe (F) from the KneeAlign tray to the proximal end of the Tibial Jig.

TIP: Use the Curved Malleolar Probe to extend the range for extremely long or short tibias.

* Please refer to IFU 001028 Rev W for full safety information