# Lantern®

### Back Table Set Up

#### Remove the unit



• Open package



• Drop into sterile field



Peel blister pack



Remove contents

### Attach the sensor



Insert battery



 Power on unit



 Pair sensor to unit

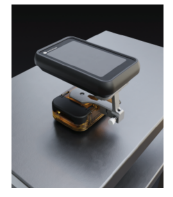


 Attach unit to bracket



 Attach sensor to bracket

### Calibrate the unit









- Keep navigation unit maintained in a steady position to ensure calibration will be accepted.
- Level must be green, but the ball does not need to be in the exact center of the circle.

#### Types of Beeps:

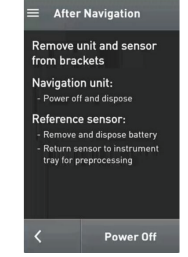
- Short Beep: Acknowledgement that a registration was accepted.
- Long Beep: Input was not accepted or there was an error.
- Double Beep: Navigation unit completed registration or calibration step successfully.

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## After Navigation

### After navigation:

- Battery must be removed from the Reference Sensor.
- Battery must be discarded.



### Power off:

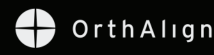
- Hard Power Off Option 1: Hold down power button for 3 seconds until the blue light illuminates. Press "Power Off" when prompted.
- Hard Power Off Option 2: Hold down power button for 8 seconds. Unit will power off without any additional input.

### **Reference sensor:**

• The Reference Sensor must NOT be discarded. Sensor should be returned to its designated location in the instrument tray.







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