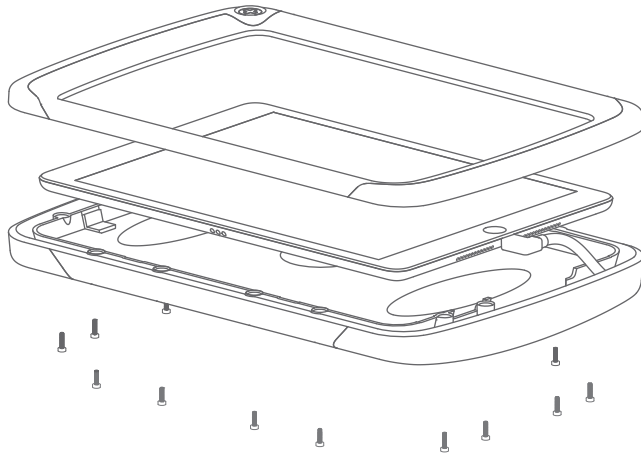
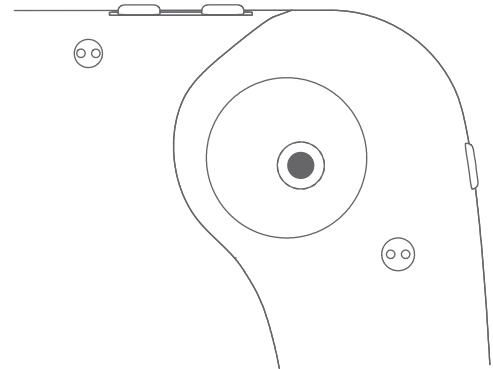




## PillowCase Assembly

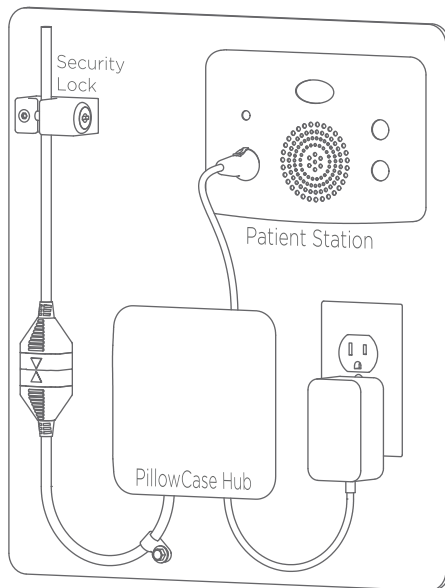


Connect your iPad to the included charging cable, and lay flat in the frame, slotting underneath the support in the top left corner. Seal with the front cover, flip over, and secure all provided screws.



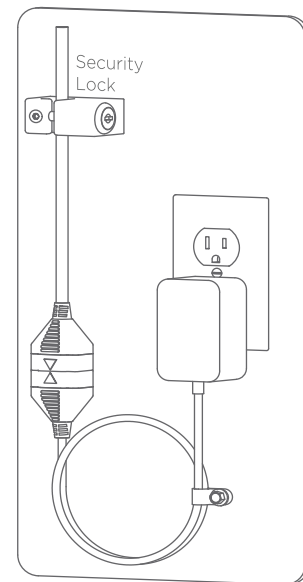
For optimal power & volume button performance, gently press & move the iPad to align the camera within the opening on the back **after** assembly.

## Wall Side Install



Install hub on headwall & connect to an AC outlet and patient station. P-Clamp wall side (short end) of magnetic cable.

— or —

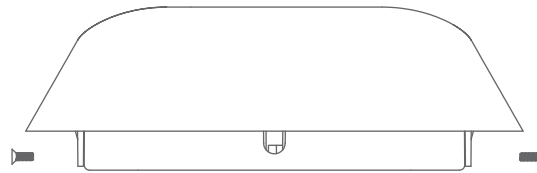
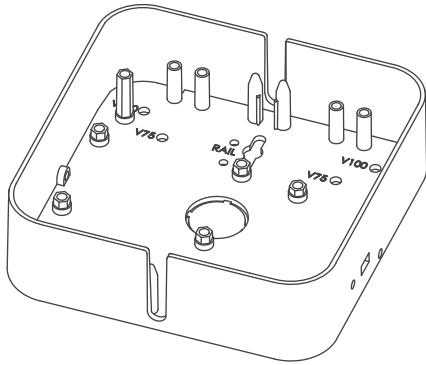


Connect magnetic cable directly to AC outlet and P-clamp double stranded coil.

Mount security lock (optional) approximately 1 foot from the magnet on the long side of the PillowCase magnetic cable.

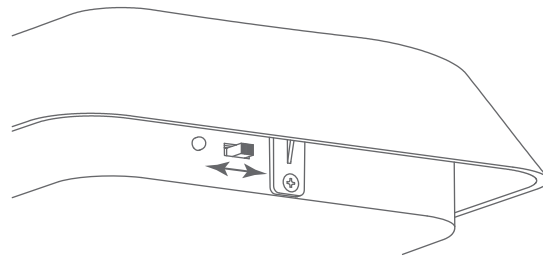
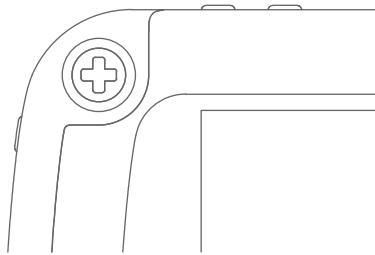


## Hub Mounting



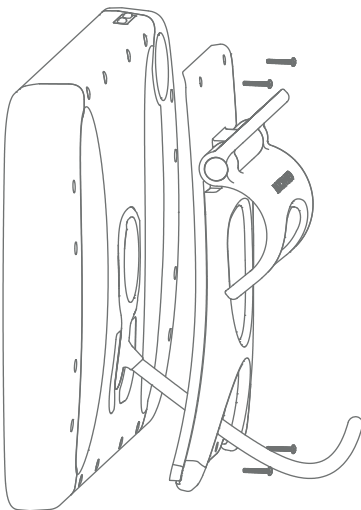
The PillowCase Hub can be mounted using a VESA pattern, single gang mounting pattern, or an optional headwall rail clip. Secure front cover using side screws.

## Nurse Call Connection

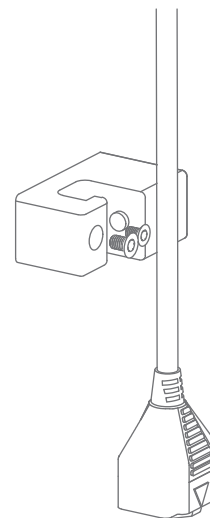


Certain PillowCase models are equipped with a physical UL1069 nurse call button in the top left corner, which will illuminate when powered and connected to a nurse call system. Pressing the button or disconnecting the magnet will place an emergency call, this can be disabled by moving the switch on the hub **away** from the LED.

## Optional Accessories



Align kickstand screwholes with central PillowCase screwholes and secure with provided longer screws.



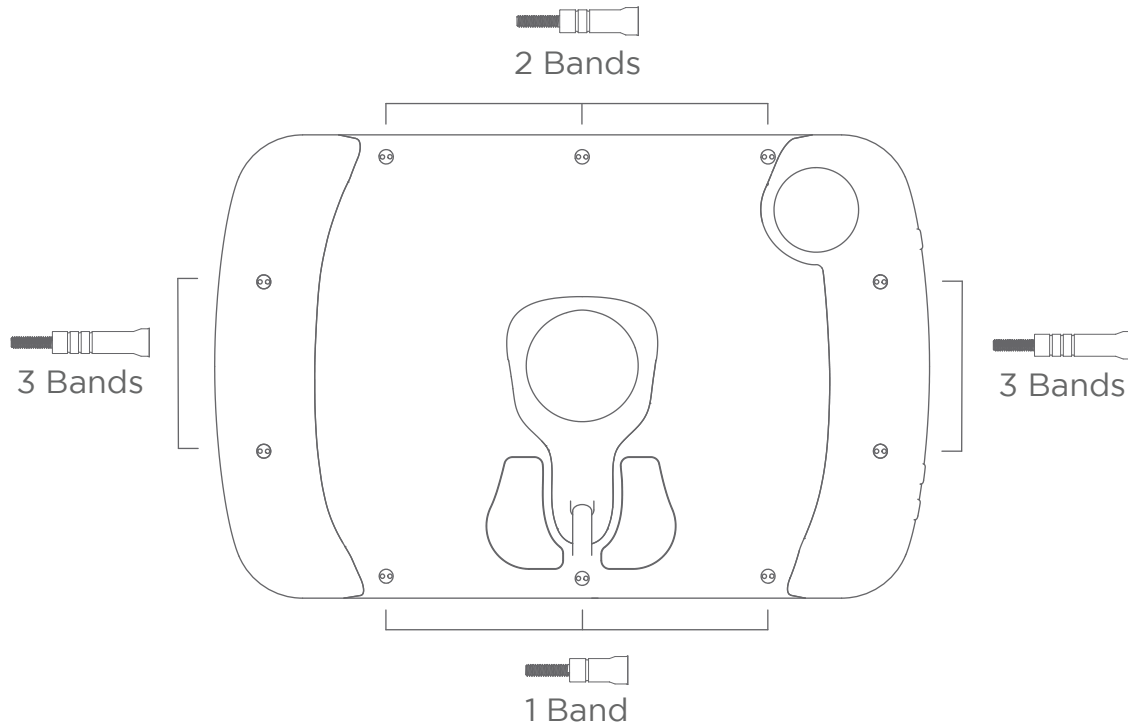
Mount lock using two screws, insert cable 1 foot away from magnet on long cable end, push lock to engage latch.



## Security Screw Assembly (Optional)

Use the provided or any 1.5mm / #4 spanner tool as well as the specified screw length for each hole to ensure a proper seal & flush finish. **If using a kickstand, replace appropriate security screws with longer Phillips screws provided.**

### iPad mini PillowCase



### iPad 10.2" PillowCase

