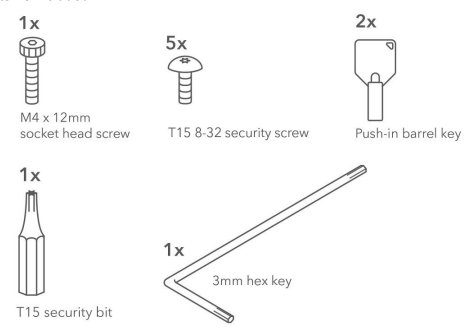
Kiosk Group

Wall Mount Assembly Instructions

Items included:



Also includes:

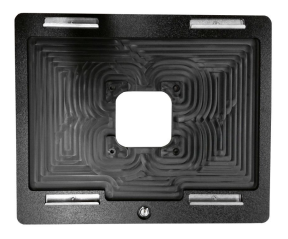
Bit driver

Items required (not included):

- Tablet
- Tablet power cable provided by manufacturer (third-party cables may not fit)

Inserting your tablet into the head enclosure

- 1. Insert the barrel key and turn to unlock the head enclosure.
- 2. Lift the face of the enclosure away from the back by disjoining the internal clips.





Interior of back

Interior of front

- 3. Insert the tablet's power cable into the tablet, along with any other necessary cables.
- 4. Turn the retainer clips so the tablet can be placed into the enclosure.
- 5. Place the tablet into the enclosure so that the cable ports line up with the cutouts.
- 6. Turn the retainer clips to secure the tablet.
- 7. Thread the cable(s) through the center hole of the back of the head enclosure.
- 8. Align the face with the back so the locking clips are joined, and slide the pieces together.
- 9. Push in the barrel lock to secure.

Mounting the kiosk to the wall

Note: The Wall Mount is designed to fit over a standard power outlet. Check to see if your local electrical code permits this type of installation before installing.

- 1. Determine the position where you want to mount the kiosk.
- 2. Using a measuring device and pencil, mark a point on the wall to determine an optimum ADA-compliant height.

For landscape orientation:

- o 46" (1168mm) above the finished floor for 10-inch class tablets.
- 45.25" (1149.35mm) for 12-inch class tablets.

For portrait orientation:

- o 45" (1143mm) above the finished floor for 10-inch class tablets.
- 44.25" (1123.95mm) for 12-inch class tablets.
- 3. Place the inner bracket piece on the wall with the top of the bracket even with the marked point.
- 4. Use a level to make sure that the top of the bracket is level and mark the center of the four mounting holes.
- 5. After mounting the bracket to the wall, place the kiosk over the bracket.
- 6. Align the four threaded holes (two on each side) and attach the 6mm socket-head screws using the 3mm hex key.