

# Adding your tablet

\*The corner tabs **E** are attached to **G** at the factory. Please do not remove these or adjustments may be necessary (See [Tablet Alignment](#)).

**Adding the tablet**

- 01 Set the tablet **D** into the corner tabs **E**
- 02 Combine **A**, **B** and optionally **C** aligning the edges together on all sides
- 03 Align the combined parts over the corner tab **E** holes
- 04 Insert pins in locations shown to temporarily hold the combined parts in place
- 05 Thread 4x **F** into **E** to secure the two front pieces over the tablet starting with the two holes without pins

Step #4

Insert temporary pins into locations shown during setup to help hold the various pieces in place while assembling

# The kickstand

The Xero tablet holder was designed to work with a kickstand if used on it's own to provide the perfect viewing angle. The kickstand comes standard with solo Xero purchases and can be purchased as an add-on when purchasing a Xero stand combo. It works in either landscape or portrait mode and can easily be reconfigured, simply follow these steps:

1. Gently squeeze the kickstand from the sides to compress it slightly towards the center of the Xero
2. The kickstand, once squeezed can be removed and reoriented into another set of mounting holes
3. Align one side of the kickstand into a set of mounting holes. Gently squeeze to compress the kickstand and get the other side into place.

*Do not over compress the kickstand or permanant damage may occur.*



# Cleaning & care

Your Xero tablet holder is made of various parts which may require cleaning from time to time. Please dissassemble and remove the tablet before using any liquids to clean the holder.

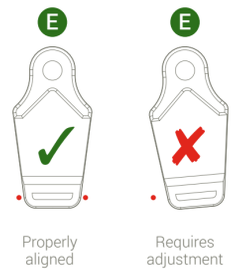
Clean using a slightly damp, lint free cloth (a mild dish soap and water solution can be used to dampen cloth). Lightly wipe any surface to remove dust or dirt. Do not apply too much pressure when wiping to prevent scratching of the acrylic parts.

**CAUTION:** Never clean acrylic parts using alcohol or solvents as they can destroy the acrylic and cause it to crack.

# Tablet alignment

The corner tabs **E** that hold the tablet in place are designed to be adjustable and can be turned. Very slight adjustments of these tabs ensure a perfect tablet fit. If for whatever reason your tablet no longer sits perfectly, please follow these steps:

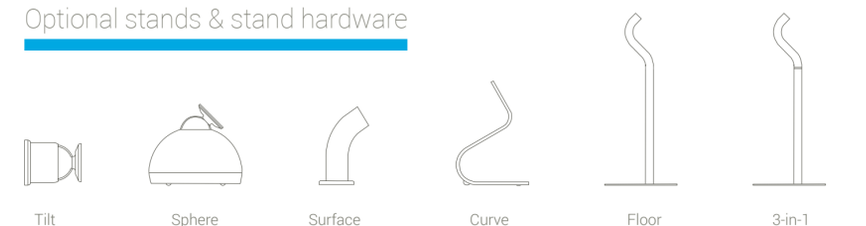
1. A set of lines along the side of each corner tab is added at time of production to indicate proper alignment. (Shown in red for sample purposes only.)
2. Check to ensure the corner tabs all line up with these indicator marks. They should be parallel to each other.
3. If they do not, loosen the rear screw on the 'X' backer and realign the tab back to the indicator mark.
4. Retighten to align the tab positioning.



# In the box

|                 |                             |  |
|-----------------|-----------------------------|--|
| <b>A</b> x 1    | <b>B</b> x 1                | <b>C</b> Optional                            |
|                 |                             |  |
| Xero Front Face | Xero Front Face Backer      | Printed Insert                               |
| <b>G</b> x 1    | <b>E</b> x 4                | <b>F</b> x 4 (+2 spare) Screws<br>x 1 Driver |
|                 |                             |  |
| Xero 'X' Backer | Corner Tabs (attached to G) | ArmoLock Screws & Driver                     |

## Optional stands & stand hardware



xero™  
start here >

# 3-in-1

## Floor Assembly

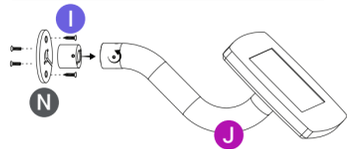
- 01 Connect **G** to **I** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Connect **I** to **J** turning 4 pre-threaded screws counterclockwise gently
- 03 Connect **J** to **K** turning 4 pre-threaded screws counterclockwise gently
- 04 Connect **K** to **L** turning 4 pre-threaded screws counterclockwise gently
- 05 Connect **L** to **M** using 4 screws ensure plastic feet are on the bottom
- 06 Connect **I** to **L** turning 4 pre-threaded screws counterclockwise gently
- 07 Insert your tablet **D**
- 08 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 09 Thread 4 ArmoLock Screws **F** through **A** and **B** into **E**

## Desktop Assembly

Same as above, leaving out Step #03 & #04

## Wall Mount Assembly

- |  |  |
|--|--|
| <b>Option 1:</b>   | <b>Option 2:</b>   |
| 01 Start at Step 07  | 01 Start at Step 01  |
| 02 Use any standard 75 mm VESA Mount to mount the unit to a wall | 02 After Step 03, connect <b>J</b> to <b>I</b> turning 4 pre-threaded screws counterclockwise gently |
| 03 Attach <b>N</b> to <b>I</b> using 2 screws                    | 03 Attach <b>N</b> to <b>I</b> using 2 screws  |
| 04 Attach <b>N</b> to the wall using 2 screws                    |  |



\* If running cable – put the cable through tube first, then complete the assembly as noted

Slide tubes onto connectors, then turn screws counter clockwise to secure screws into tube holes



# Floor

## Floor Assembly

- 01 Connect **G** to **J** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Connect **J** to **M** using four screws
- 03 Insert your tablet **D**
- 04 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 05 Thread 4 ArmoLock Screws **F** through **A** and **B** into **E**

\* If running cable – put the cable through tube first, then complete the assembly as noted



# Sphere

## Sphere Assembly

- 01 Connect **G** to **I** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Insert your tablet **D**
- 03 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 04 Put 4 ArmoLock Screws **F** through **A** and **B** into **E**

## Optional Mounting

To permanently mount Sphere to a surface follow the instructions below:

- 01 Screw in the two mounting thread inserts that came supplied with the mounting kit
  - 02 Drill holes in counter or surface\* using the mount pattern found online in Support > Downloads
  - 03 Set the Sphere with the mounting threads into the drilled surface holes
  - 04 Thread supplied washers and wing nuts onto the mounting threads to secure the stand
- \* Surface depths up to 2.5" are supported



# Curve

## Curve Assembly

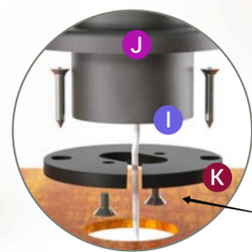
- 01 Connect **G** to **I** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Insert your tablet **D**
- 03 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 04 Thread 4 ArmoLock Screws **F** through **A** and **B** into **E**



# Surface

## Surface Assembly

- 01 Connect **G** to **I** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Slide **J** over **I** (from bottom)
- 03 Connect **K** to **I** using two screws
- 04 Connect **K** to a flat surface or wall
- 05 Slide **J** down and secure with screws
- 06 Insert your tablet **D**
- 07 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 08 Thread 4 ArmoLock Screws **F** through **A** and **B** into **E**



# Tilt

## Tilt Assembly

- 01 Connect **G** to **I** using two screws **H**  
\* Can be configured in either landscape or portrait mode
- 02 Insert your tablet **D** (See caution below)
- 03 Cover Tablet with **B** and **A** (Insert optional printed insert at this step **C**)
- 04 Thread 4 ArmoLock Screws **F** through **A** and **B** into **E**
- 05 Fasten **J** to the wall using appropriate bolts or screws\*
- 06 Hang complete assembly onto **J**
- 07 Tighten set screw at the base of **I** to secure Wall Mount to the bracket



**CAUTION:** Ensure enclosure is tilted upwards when installing or removing security screws to ensure tablet does not fall out.

**WARNING:** Ensure that the wall mount bracket is mounted to a sturdy anchor point such as a stud. Mounting the bracket to drywall is not recommended as the force required to move the tilt mechanism up or down can pull mounting hardware out of weaker surfaces such as drywall.

