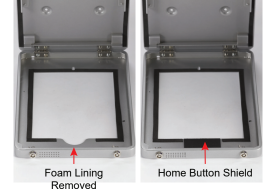


Steps:

- 1) Attach base to post, using bolt.
- 2) Attach mount plate to post, using set screw.

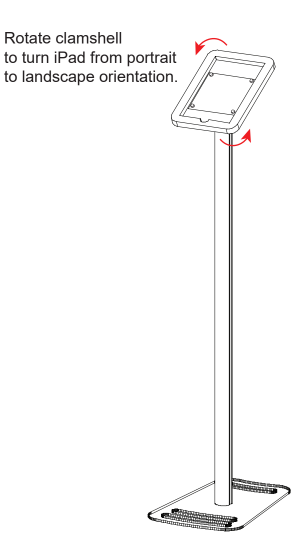
 NOTE: Mount plate must rotate left and right, before installing clamshell.
- 3) Attach clamshell to mount plate, using acorn nuts.
- 4) Insert iPad into clamshell, then route cords through holes in post. See Cord Management For iPad detail.

Optional Cover for Home Button



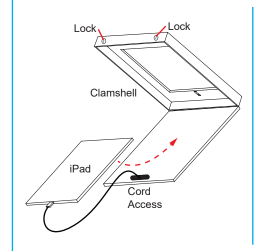
- 1) Remove foam lining from inside bottom of clamshell.
- 2) Attach Home Button Shield with double-sided tape to inside of clamshell, keeping top of shield flush with clamshell opening.

NOTE: This is a permanent fix and can't be easily removed.



Completed Assembly

Cord Management for iPad





Attach iPad cord to supplied USB extension cord. Feed USB cord through top hole of post, then out bottom hole of post. Connect to power.

General Setup Instructions

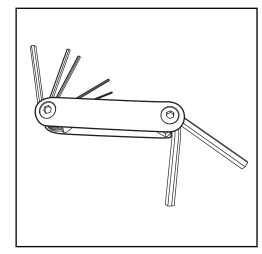
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

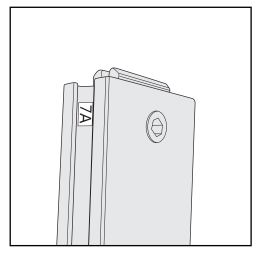
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided packing materials are for ease of repacking & component protection.

Disassembly

- For loss prevention, tighten all set screws and locks during disassembly.



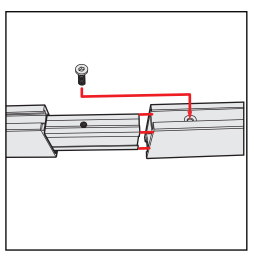
Hex Tool - Essential for Assembly



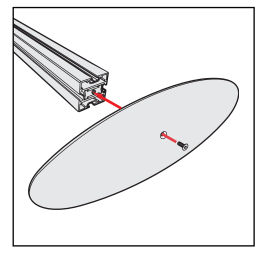
Part Identification - Numbering



MARNING



Spline Connection



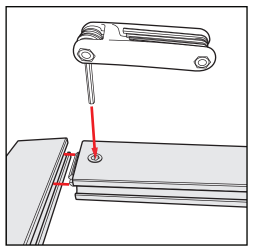
Base Plate & Extrusion Connection



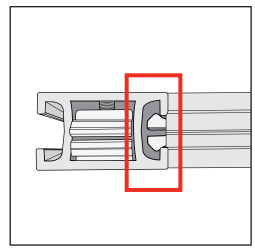
DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



Extrusion & Lock Connection



Engaged Lock



ALL CONNECTIONS MUST BE TIGHTLY SECURED