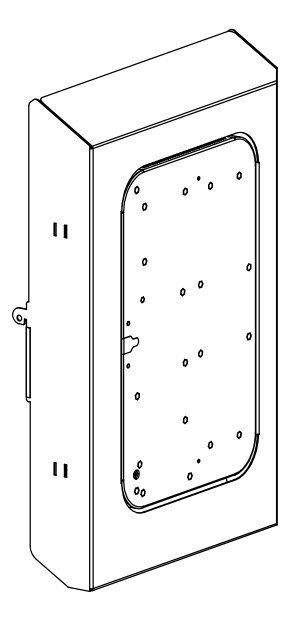


Surface Hub Battery Storage Case Installation

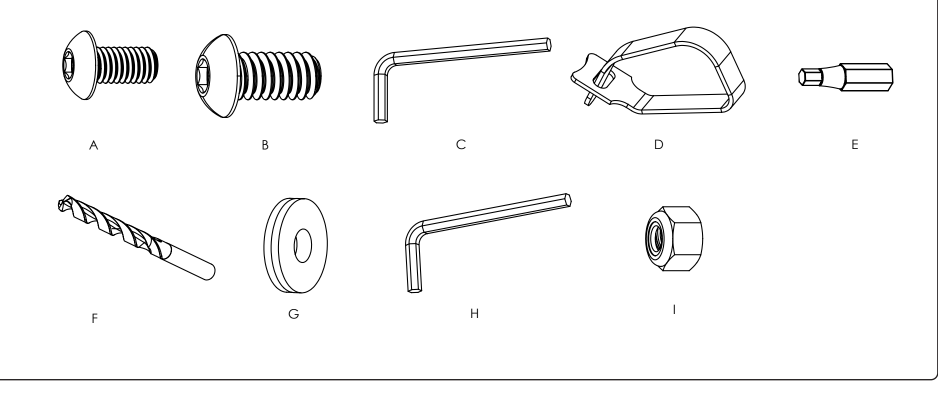
FPSA/MSB

Electronic Stand Installation see pages 2-4 Fixed Height Stand Installation see pages 5-7



PARTS

ID	QTY	Part #	DESCRIPTION
А	2	302-300	10-32 X 3/8" BUTTON HEAD CAP SCREWS
В	4	300-485	1/4-20 X 1/2" BUTTON HEAD SOCKET CAP SCREWS
С	1	400-080	5/32" HEX KEY
D	8	400-125	VELCRO ONE-WRAP STRAP, - 1/2 X 8" LONG
Е	1	300-496	5/32 x 25mm HEX BIT
F	1	400-178	.261" DRILL BIT
G	6	300-515	1/4" ID X 5/8" OD NEOPRENE BONDED WASHER
Н	1	400-170	1/8" HEX KEY
I	4	300-532	1/4-20 NE NYLON LOCK NUT

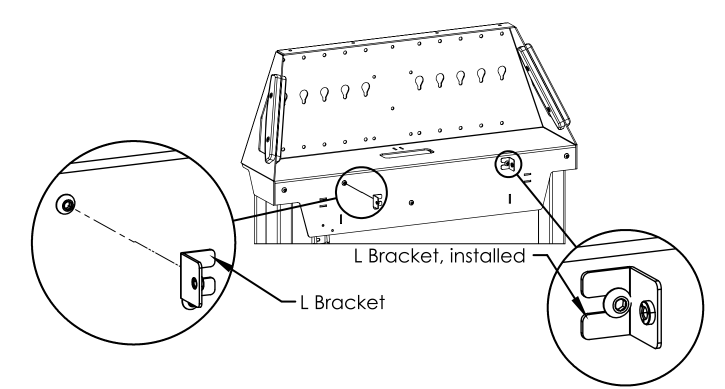


Installing on Electric Lift Mobile Stand

1. Bracket Install

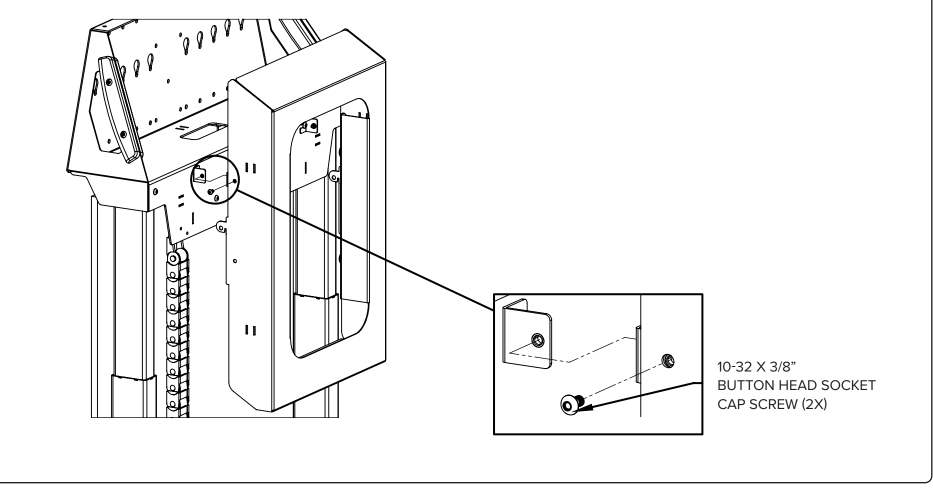
Using the provided hex key, loosen the two screws indicated.

NOTE: Do not remove these screws as they are used to support internal components. Loosen only enough to install the two L Brackets as shown at right. Tighten only enough to maintain orientation shown.



2. Bracket Alignment

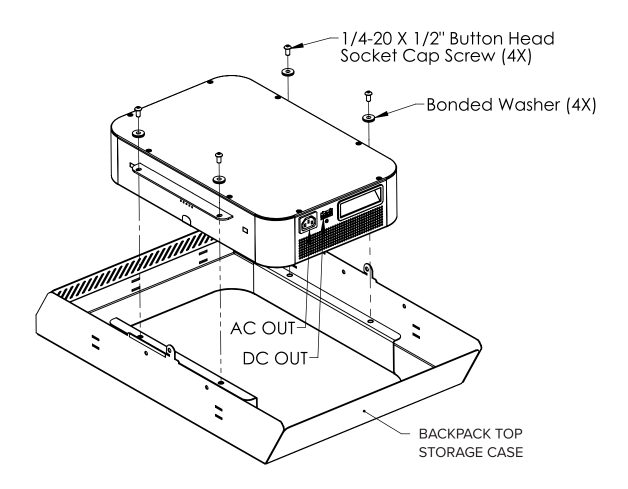
- **A.** Attach the Storage Case by inserting the support tabs into the two slots ensuring that the two L Brackets fall inside of the Storage Case.
- **B.** Gently push the Storage Case down until the support tabs are seated in the slots.
- **C.** Secure the Storage Case by installing the two $10-32 \times 3/8$ " button head cap screws through the support tabs and into the L Brackets.
- **D.** Tighten the L Bracket screws that were installed in the previous step.
- **E.** Remove the Storage Case by removing the $10-32 \times 3/8$ "" button head cap screws.



3. Secure Battery

Attach Battery to Storage Case using four screws (#300-485) and four washers (#300-515), rubber side down.

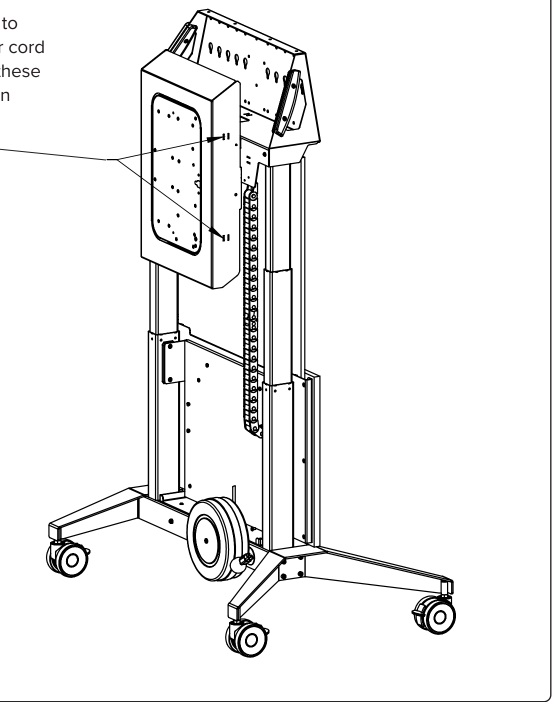
Tighten screws with hex key provided.



4. Install Battery and Storage Case

Resecure with the 10-32 fasteners as shown on step 2.

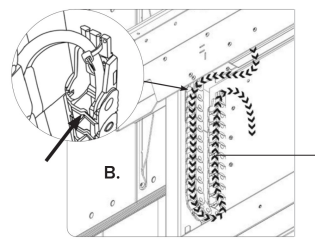
Attach the supplied hook and loop straps to manage wiring inside and to attach power cord from the battery when not charging. Use these locations to secure the straps and wiring in the next step.

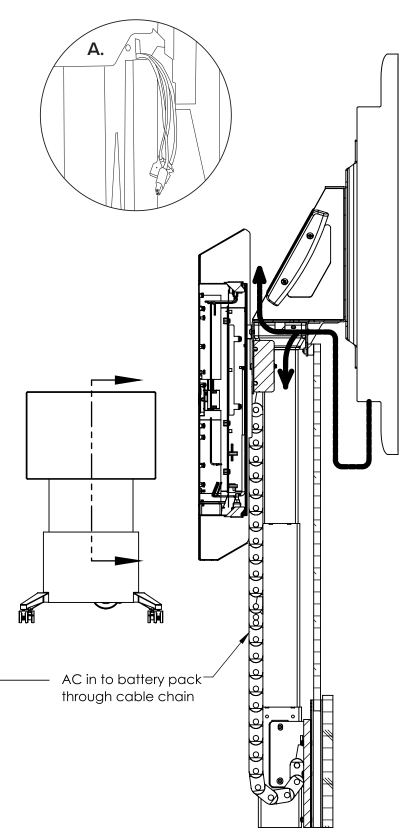


5. Wire Management

Manage cables carefully. Use cable ties to keep wires away from pinch points.

- **A.** Plug AC and DC cables and USB into their respective locations on the Surface Hub then run the cables through the Stand and connect to Battery.
- B. Route Cable from Display to Stand Manage cables through cable chain by pushing cable through finger keeper on inner side of chain direction shown in arrows.





Installing on Fixed Height, Mobile Stand

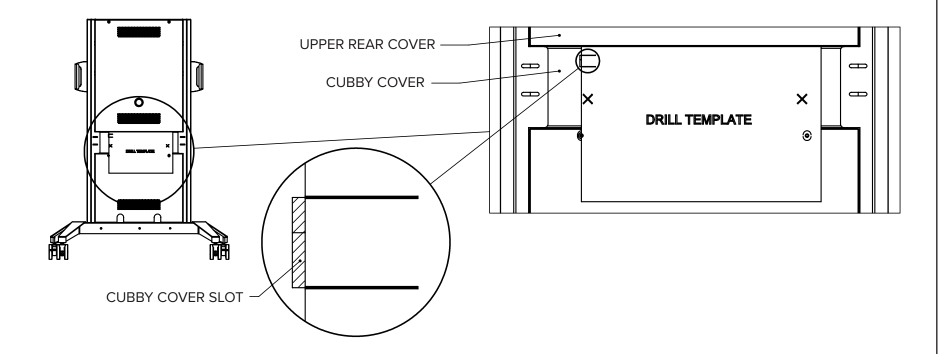
1. Determine Drill Locations

Place the 11 x 17 drilling template provided over the Stand Cubby Cover and align the two horizontal lines on the template shown at left with the top and bottom edges of the slot in the Cubby Cover.

Align the left edge of the template with the inside edge of the Cubby Cover slot.

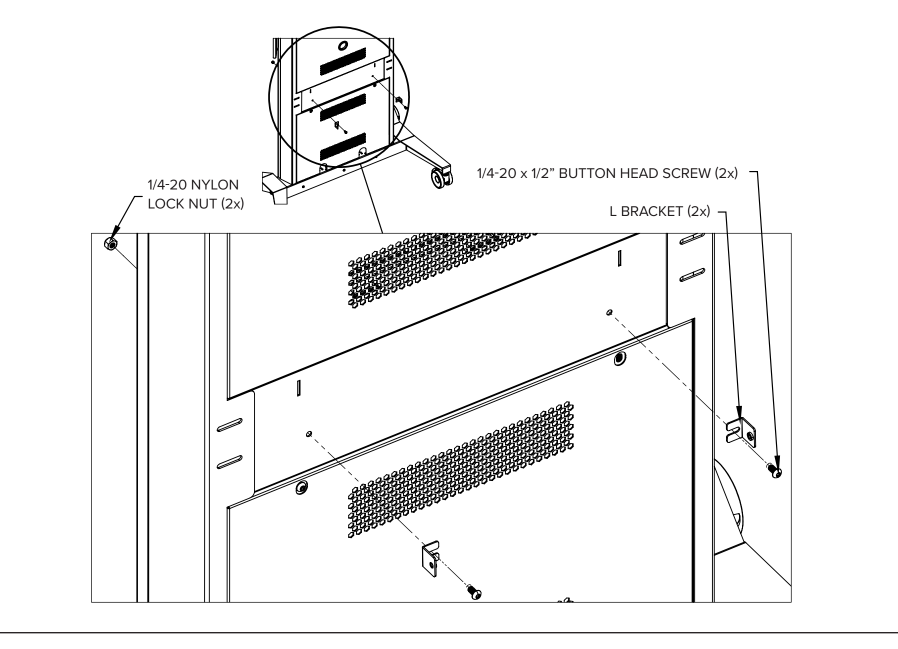
Align the top long edge of the template with the line created where the Cubby meets the Upper Rear Cover.

Tape the template to the Cubby Cover and drill two clearance holes for 1/4-20 holes with the drill bit provided at the center of the "X" locations.



2. Attach Brackets

Attach the two L Brackets loosely (but tight enough to maintain the orientation shown) through the drilled holes using the two $1/4-20 \times 1/2$ " Button Head Screws into the two 1/4-20 Nylon Lock Nuts.



3. Bracket Alignment

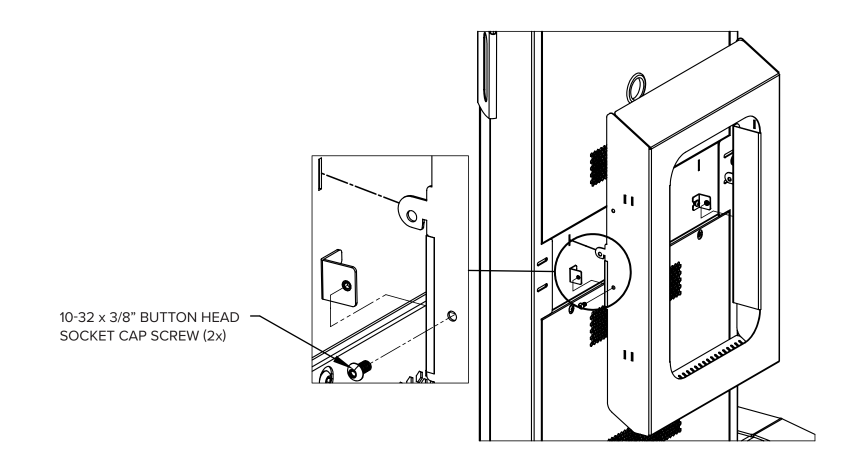
Attach the Storage Case by inserting the support tabs into the two slots ensuring that the two L Brackets fall inside of the Storage Case.

Gently push the Storage Case down until the support tabs are seated in the slots.

Secure the Storage Case by installing the two $10-32 \times 3/8$ " button head cap screws through the support tabs and into the L Brackets.

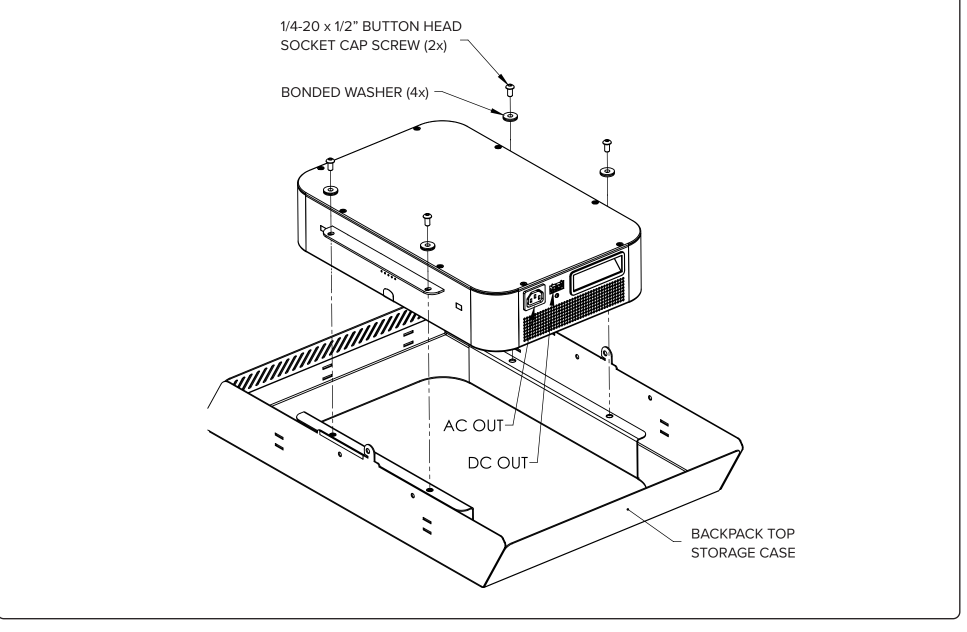
Tighten the L Bracket screws that were installed in the previous step.

Remove the Storage Case by removing the $10-32 \times 3/8$ " button head cap screws.



4. Secure Battery

Install the battery to the Storage Case using the four 1/4-20 x 1/2" Button Head Cap Screws and Bonded Washers as shown. Ensure the Bonded Washers are installed with the rubber side down. Ensure that the battery is installed in the orientation shown, with the AC OUT and DC OUT ports at the top of the Storage Case.

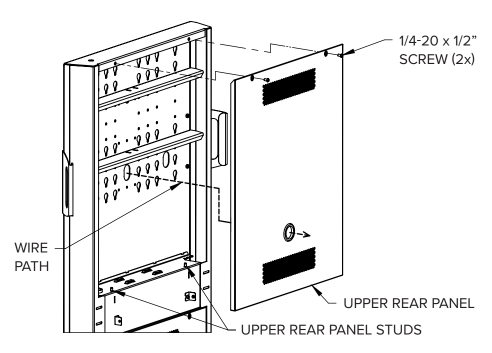


5. Install Cables and Storage Case – Run Cables Through Stand

Remove the Upper Rear Panel by first removing the two $1/4-20 \times 1/2$ " screws and then tipping the Panel back enough to allow lifting the Panel off of the two Upper Rear Panel Studs.

Next run wires thru the oval cutout behind the display and the grommeted hole in Upper Rear Panel and replace the Upper Rear Panel.

Plug in the AC Power Cord, then the cables from the stand and reinstall Backpack with battery and resecure with the 10-32 fasteners.



5. Secure Cables

Use the supplied hook and loop straps to manage wiring inside and to attach power cord from the battery when not charging. Use these locations to secure the straps and wiring.





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Full warranty including limitations and warranty claim information may be found at www.salamanderdesigns.com/commercial/warranty

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DRILL TEMPLATE

X

