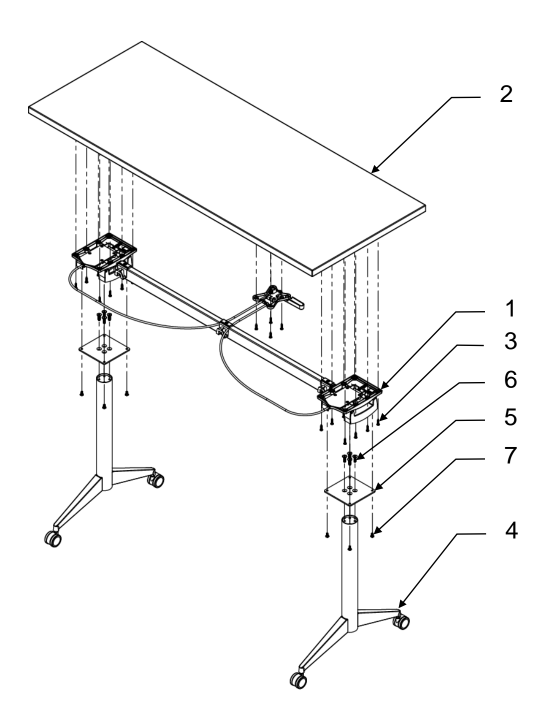




Revision Log

Date	Page No.	Description of change	Name
7/5/2018	1-5	Released	S. Powers
10/25/18	8	Added Jumper Installation	S. Powers
3/1/19	6	Added wedge note, changed modesty screw	S. Powers
10/7/19	5	Added warning section	S. Powers
02/07/20	4	New Images. Added Fastener P/N's.	P. Fortin
3/11/20	3,4	Add fastener p/n RP-M2BOLT3	P. Fortin



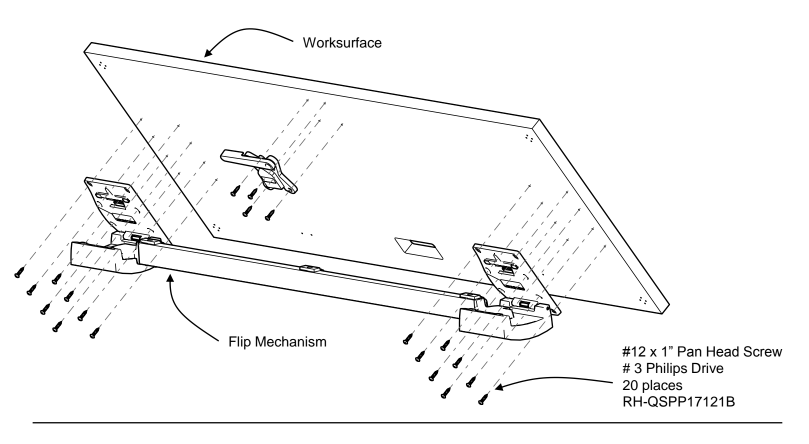


- 1. Flip Mechanism
- 2. Worksurface
- 3. #12 x 1" Pan Head Screw (RH-QSPP17121B)
- 4. Aluminum T-Leg
- 5. Top Plate
- 6. 5/16-18 x 1" Flat Head Hex Screw (RH-SHF51618-1)
- 7. ¼-20 x ½" Button Head Screw (RP-M2BOLT3)



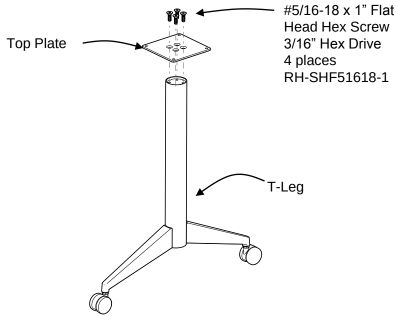
STEP 1

Fasten the Flip Mechanism to the Worksurface. Install the (20) #12 x 1" Pan Head Screws into the pilot holes provided. Use the lever of the Flip Mechanism to disengage the mechanism, to expose the inner screw set.



STEP 2

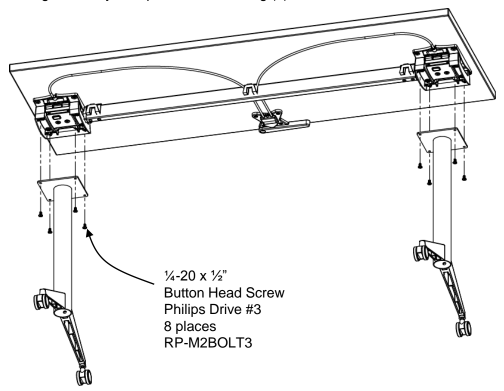
Assemble Top Plate to T-Leg assembly using (4) #5/16-18 x 1" Flat Head Hex Screw. Repeat for second leg.



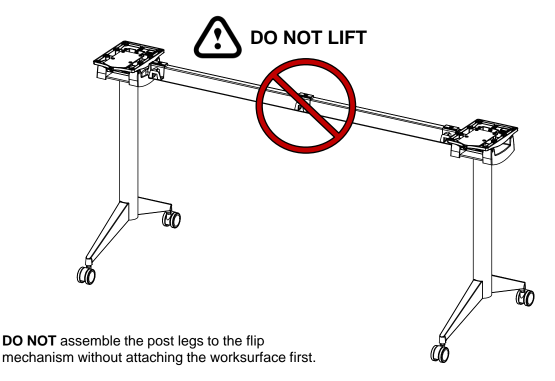


STEP 3

Install T-Leg assembly to Flip Mechanism using (4) 1/4-20 x 1/2" Button Head Screws.



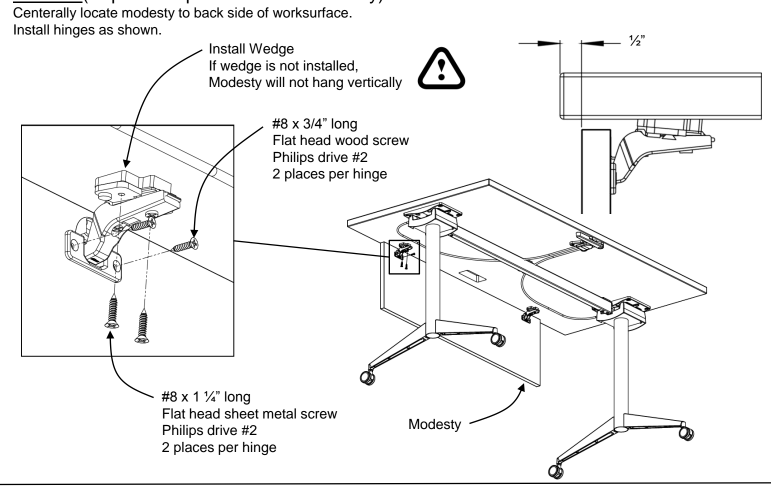
WARNING:



 Lifting or handling in such a state may damage the mechanism and will void the warranty



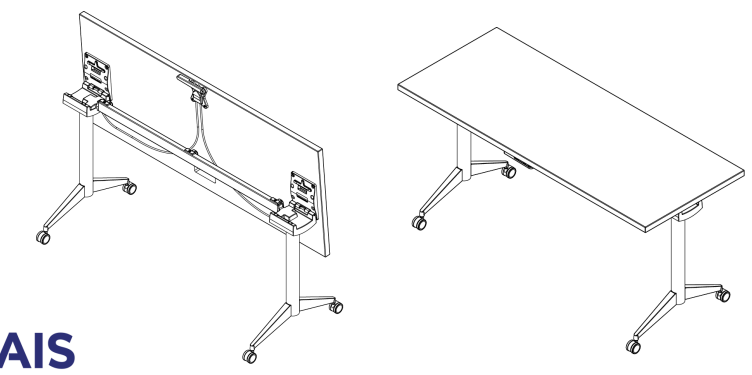
STEP 4 (skip this step if there is no modesty)



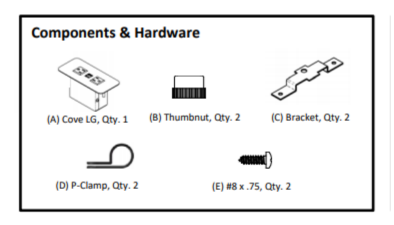
STEP 5

www.ais-inc.com

Insure Flip Mechanism is properly working by using the handle assembly to lock the worksurface into an upright position and release to a lowered position.



COVE LG WITH DAISYLINK INSTALLATION





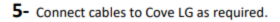
For use with: This product fits tables .25" – 1.5" thick. Note: *Take care not to pierce finished surfaces.

Note: Use only Electri-Cable Assemblies System 42 Cables. ECA System 42 connectors have been evaluated to prevent inadvertent contact with live parts. Unused connector openings are not required to be capped; however a cap is available from the factory if desired.

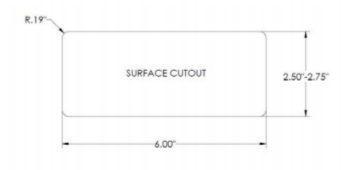
Installation Instructions:

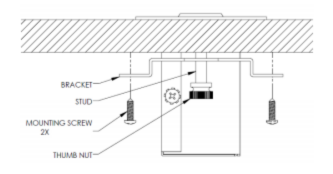
- 1- Determine the Cove LG's (A) mounting location and prepare the surface by cutting the mounting hole as shown.
- 2- Insert the Cove LG through the cutout from above.
- 3- Place the Brackets (C) and Thumbnut (B) on studs as shown and tighten the nuts until secure. Use caution not to over tighten.
- 4- Optional Screwing bracket to underside of surface provides additional mounting support (#8 wood screws – not provided). Insert screws through holes in brackets and secure to underside of work surface as needed*.

Use of optional screws are recommended for 2.75" opening.



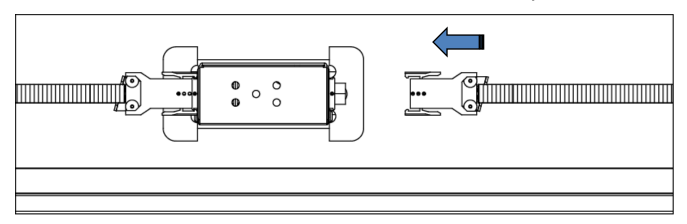
6- Use P-Clamps (D) and Screws (E) to route cables and attach to underside of work surface as needed.

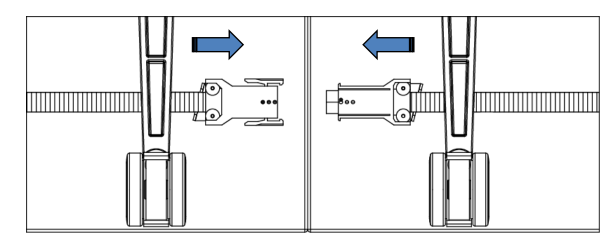


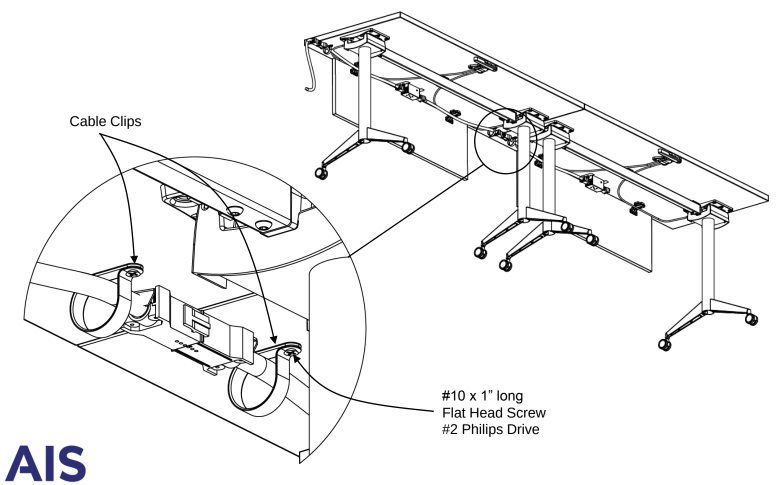




Jumper Installation







www.ais-inc.com