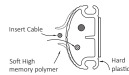
SFI hybrid office solutions

**Retainer for Cable Conduit** 





\$

**M**.

STEP 3. Insert the retainers onto the top

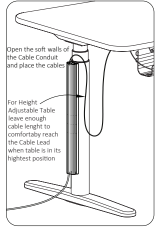
and bottom of the conduit. The circular

cut-out area on each retainer can face

Slide Retainers on to top and bottom of Conduit

either direction.

STEP 1. Choose where to place the Cable Conduit to best organize the cables. NOTE: With a Sit-to-Stand Desk, attach the Conduit to the non-moving part of the leg. Peel the backing from the double-sided tape on the Conduit.



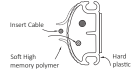
STEP 2. Place cable into the conduit by pushing them down through the center of the conduit.

2600.400.SFI

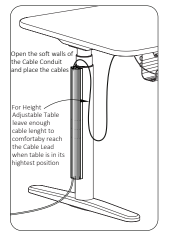




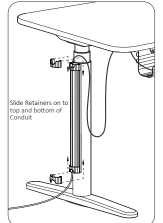
**Retainer for Cable Conduit** 



STEP 1. Choose where to place the Cable Conduit to best organize the cables. NOTE: With a Sit-to-Stand Desk, attach the Conduit to the non-moving part of the leg. Peel the backing from the double-sided tape on the Conduit.



STEP 2. Place cable into the conduit by pushing them down through the center of the conduit.

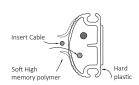


STEP 3.Insert the retainers onto the top and bottom of the conduit. The circular cut-out area on each retainer can face either direction.

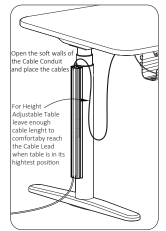


## **Retainer for Cable Conduit**





STEP 1. Choose where to place the Cable Conduit to best organize the cables. NOTE: With a Sit-to-Stand Desk, attach the Conduit to the non-moving part of the leg. Peel the backing from the double-sided tape on the Conduit.





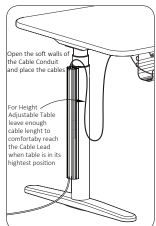
STEP 2. Place cable into the conduit by pushing them down through the center of the conduit.

2600.400.SFI

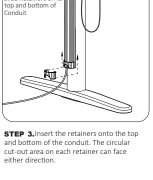




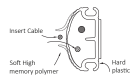
STEP 1. Choose where to place the Cable Conduit to best organize the cables. NOTE: With a Sit-to-Stand Desk, attach the Conduit to the non-moving part of the leg. Peel the backing from the double-sided tape on the Conduit.

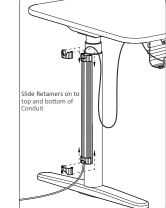


STEP 2. Place cable into the conduit by pushing them down through the center of the conduit.



Retainer for Cable Conduit





STEP 3.Insert the retainers onto the top and bottom of the conduit. The circular cut-out area on each retainer can face either direction.