Table of Contents

PARTS	. 1
LOOPING SOCK ONTO TOP RING	2
PREPARING BOTTOM COVER BASE	3
ATTACHING SOCK TO BOTTOM COVER BASE	4
ATTACHING TO WORK-SURFACE	5
RUNNING CORDS THROUGH	5



Bottom Cover Base



Rubber Feet (x4)



Top Ring



Sock

Screws (x2)





LOOPING SOCK ONTO TOP RING

** Thread loop of sock onto top ring. Loop is broken into two sections. Thread first section and continue with second section until entire loop is around ring. Once looped onto ring, spread the two sections out evenly around the ring.



First section of loop started.



TUOHY

First section of loop on ring.



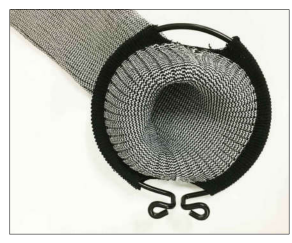
Second section of loop on ring.



Both sections of loop on ring.



Spreading both sections around ring.



Both sections spread evenly around ring.

PREPARING BOTTOM COVER BASE

** Prepare bottom cover base by attaching rubber feet to underside of Bottom Cover Base and adhering Velcro strips evenly around both sides of plate to allow for sock attachment.



Locate rubber feet on underside of bottom cover base. Peel backer off and stick in place.



Underside of Bottom Cover Plate





Attach Velcro strips evenly on both sides of the plate, allowing each strip to wrap over the side of the cover plate to adhere to both the underside and the top of the cover plate.

ATTACHING SOCK TO BOTTOM COVER BASE

** Attach sock to bottom cover base by stretching bottom of sock around base adhering it to the Velcro strips, being sure it is completely wrapped over the front onto the underside of the plate.

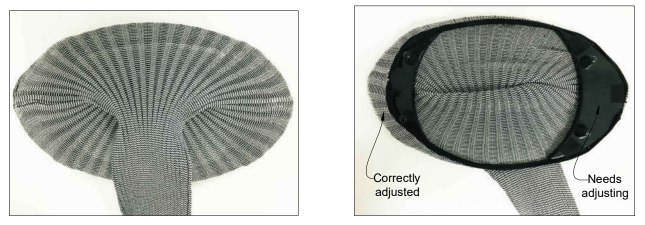


Stretch sock over longest distance of top of cover base.



TUOHY

Stretch sock over short distance of cover base.



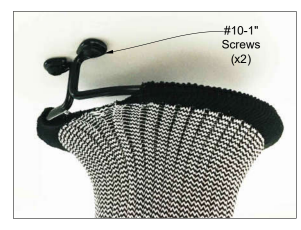
Once sock is covering top of cover base flip over and re-adjust on the bottom being sure the sock is completely overlapping the top of the cover base and onto the underside, fully adhering to the Velcro strips.

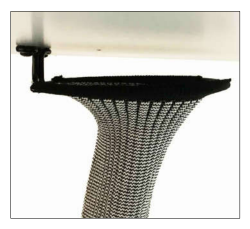


ATTACHING TO WORK-SURFACE & RUNNING POWER CORDS THROUGH

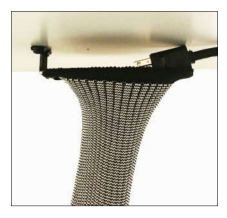
TUOHY

** Attach top ring to underside of work-surface in desired location with (2) #10-1" screws. Once securing into place on work-surface run cords through and cover floor monument with bottom.





Top ring attached to underside of work-surface.



Insert cords through top of sock and run down sock.





Bottom of sock sitsover floor monument to cover monument.