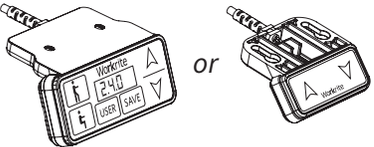


Assembly & Installation Instructions: Essentia Switch ES-B-SWITCH, ES-P-SWITCH

Parts Included

A Switch Qty: 1		B 1/8" Black Switch Cable Loops Qty: 4		C #8 x 5/8" Pan Head Screw Qty: 6	
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Required, sold separately

Essentia Frame Set
Worksurface

Tools required

#2 tip Phillips screwdriver or drill/driver	
If you do not have a Workrite worksurface, you will also need: 3/32" drill bit	

1 Attach Switch

If you have a Workrite worksurface:

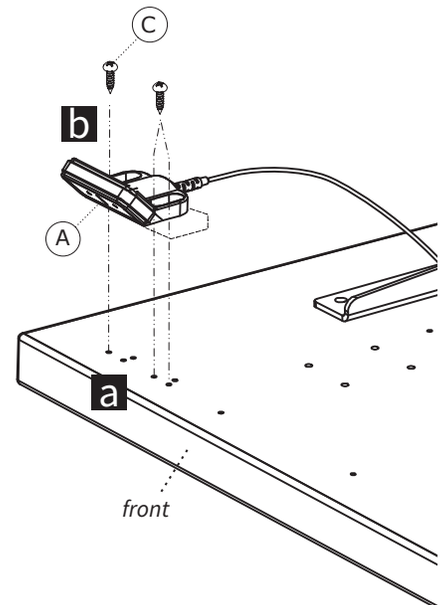
- a** Position the Switch (A) over the pilot holes near front edge of worksurface.

If you do not have a Workrite worksurface:

Align Switch (A) so that outermost edge of switch is flush with edge of worksurface. Pre-drill screw pilot holes into underside of worksurface with 3/32" drill bit. **Do not drill all the way through worksurface!**

- b** Attach Switch (A) to underside of worksurface using the #8 x 5/8" Pan Head Screws (C).

The Standard Switch is shown. You may have purchased the Programmable Switch which attaches in the same fashion.



Hardware at actual size

C #8 x 5/8" Pan Head Screw




2 Route Cables & Tie Down With Cable Loops

- a** Route Switch Cables according to illustrations below. Some larger configurations will not need to use Spools to take up slack. Use any extra Cable Loops where needed.

If you have a Workrite worksurface:

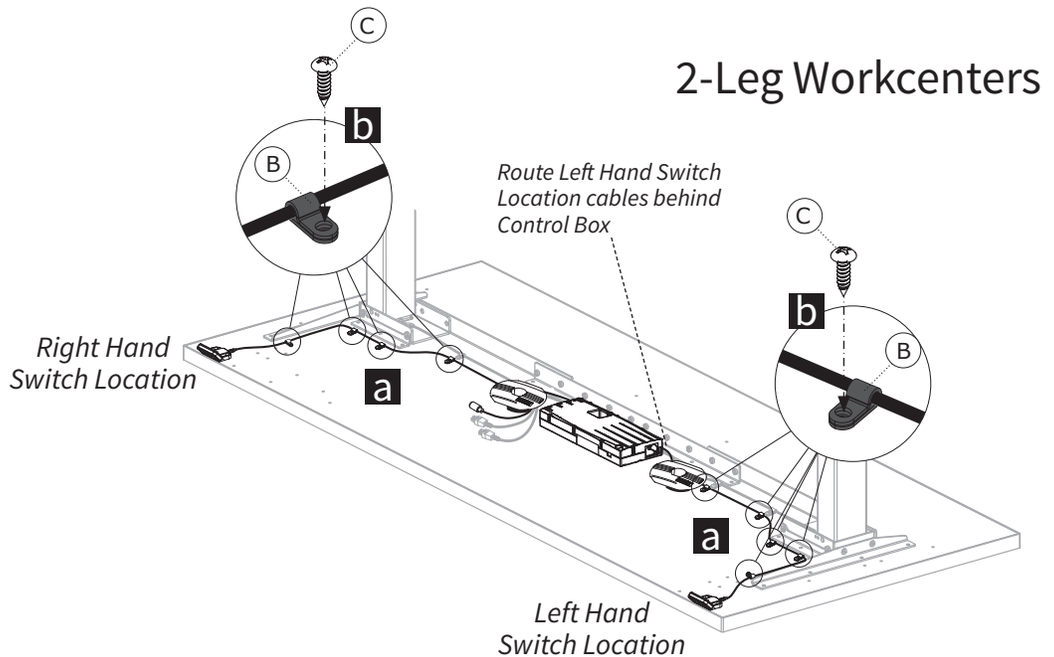
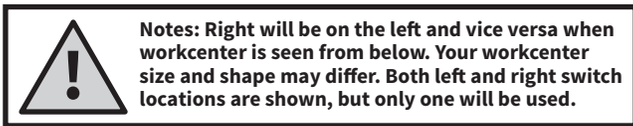
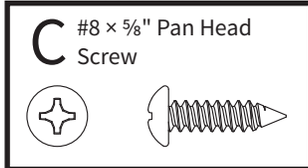
Position the Black Switch Cable Loops (B) over the pre-drilled pilot holes in the locations shown below.

If you do not have a Workrite worksurface:

Pre-drill screw pilot holes into underside of worksurface with $\frac{3}{32}$ " drill bit in the approximate locations shown below. **Do not drill all the way through worksurface!**

- b** Use the #8 \times $\frac{5}{8}$ " Pan Head Screws (C) to fasten in place.

Hardware at actual size



3-Leg Workcenters

