

# STOP SIGN PADDLE POWER SWITCH

3323

Version 1.0

## Safety First



Disconnect machine from power source before making any adjustments.



Always wear proper ear protection when working with machinery.



Use caution when handling sharp objects (saw blades, router bits, drill bits and so on). Use protective gloves whenever possible.



Always wear proper eye protection when working with machinery and tools.



Always wear proper respiratory protection when working near airborne dust particles.

*Please read and fully understand any and all safety materials that came with your power tools or machinery before operation. Always follow all safety guidelines set in place by the power tool or machine manufacturer.*



## Mount The Switch

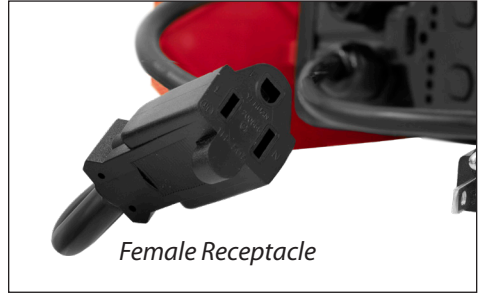


We have included mounting hardware with this switch. However, depending on where you decide to mount the switch, you may want to use longer bolts or screws if necessary. For instructional purposes we have mounted our switch to the side of a steel router table cabinet.

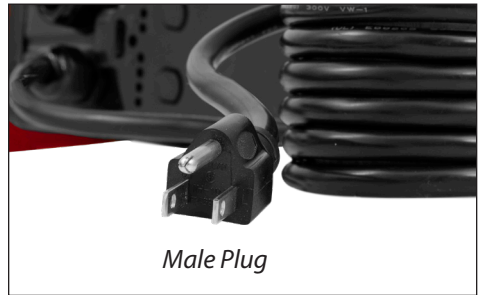


With the switch properly mounted before plugging in any cords, press or bump the large red stop sign paddle. This turns the power off to the female receptacle cord.

## Connect



With the switch turned off on your power tool, plug your power tool into the female receptacle cord on the power tool switch.



Before proceeding, double check and make sure the switch to your power tool is off. Once the power is confirmed to be off, plug the long male cord into your main power source.

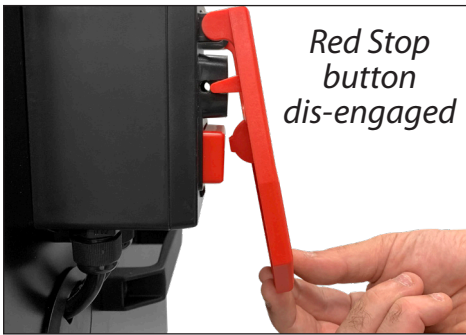


Turn on the switch to your power tool. If everything is setup properly your power tool should NOT turn on.



The reason nothing happened after turning your power tool switch on is because the large red stop sign paddle and button are still engaged.

### Power Up



To enable the green start button, lift up on the stop sign paddle to disengage the “red stop” button.



Once disengaged, press the large “green start” button and your power tool should now be working.



To turn the power off, simply bump or press the large red stop sign paddle.

*Important!*



**Please keep in mind that after each time you bump or press the power switch, the “red stop” button has been activated.**

**You must disengage the “red stop” button as shown in the “POWER UP” section of these instructions in order for the unit to properly power back on.**

# **FULTON**

**WOODWORKING TOOLS AND ACCESSORIES**

Made in Taiwan, Distributed By  
Fulton™ Woodworking Tools & Accessories  
P.O. Box 921487  
Norcross GA 30010  
[www.fultonwoodworkingtools.com](http://www.fultonwoodworkingtools.com)