

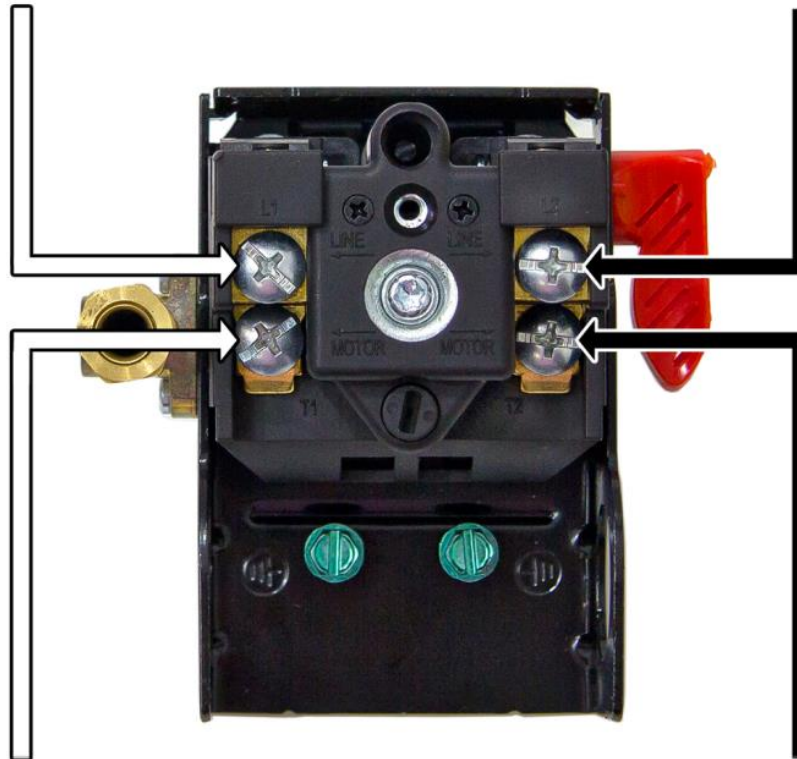
# PRESSURE SWITCH

## WIRING INSTRUCTIONS

**Service Note:** Before attempting pressure adjustments on your new switch, always make sure a new pressure gauge is installed first for accurate readings.

**WHITE WIRE** from the power supply goes on L1.  
(Top Terminal next to unloader)

**BLACK WIRE** from Power supply goes on L2.  
(Top Terminal next to Red On/Off Lever)



**WHITE WIRE** to Motor goes on T1.  
(Bottom Terminal)

**BLACK WIRE** from Motor goes on T2.  
(Bottom Terminal)

*FOR QUESTIONS AND CONCERNS, CONTACT US AT*

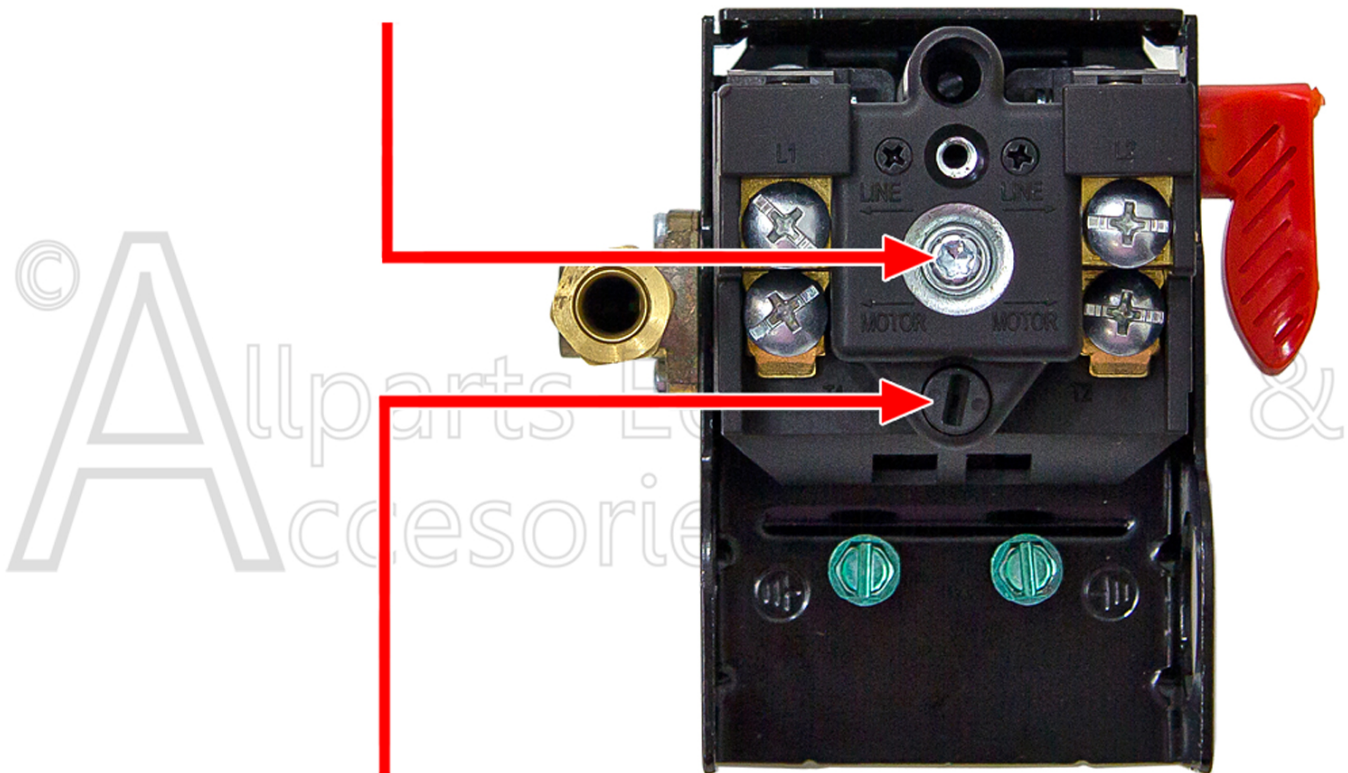
**A**llparts **Equipment &**  
Accessories Inc.

[www.allpartsinc.com](http://www.allpartsinc.com)

Call Us: 1-269-685-4123

Text Us: 1-269-447-0412

To adjust both cut-in and cut-out pressure you will need a T20 Torx Bit.  
You can increase or decrease both the cut-in and cut-out pressure at the same time.  
Turn counterclockwise to decrease the pressure.



To increase or decrease only the cut-out pressure.  
Turn the screw counterclockwise to decrease the cut-out pressure.

*FOR QUESTIONS AND CONCERNS, CONTACT US AT*

**A**llparts Equipment &  
Accessories Inc.

[www.allpartsinc.com](http://www.allpartsinc.com)

Call Us: 1-269-685-4123

Text Us: 1-269-447-0412