



Included Parts:

- Circuit Breaker with terminal screws, toothed washer and silver mounting ring
 - P/N: 1-1331 for models
 STX20, STX20*, STX16,
 STX11, MAXX20, MAXX15,
 MAXX11
 - P/N: 1-1456 for models STX6, STX6*, STXC, MAXXC

Required Tools:

- 2. Pliers
- 3. #2 Phillips Screwdriver



CAUTION: Detach power cord before proceeding



Remove 4x #6 x ½" Screws from control housing using #2 Phillips Screwdriver





While holding old Circuit Breaker in place and being careful not to scratch painted surface, unscrew silver retaining ring using Pliers and remove old Circuit Breaker from housing



Transfer wires one at a time from old Circuit Breaker to new using #2 Phillips Screwdriver, noting terminal connections as shown



Insert new Circuit Breaker into housing with toothed locking washer as shown





Install silver mounting ring onto new Circuit Breaker using Pliers, being careful not to scratch painted surface



Install top half of Controller Housing and secure by screwing in 4x #6 x ½" Screws using #2 Phillips Screwdriver



Plug in press and turn ON to verify proper operation