

Back of Tool

2" Roller always pushing down on power cable

Countersink must be lubricated

Front of Tool

Slots must have oil (left & right)

Cutting Wheel

Always Pull Wire

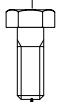
Stationary Roller

2" Down Pressure Roller

Larger Wire Always Under 2" Roller

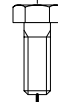
No Lugs or Splices  
 Welding Cables Soft Drawn.  
 Battery Cable Use Bottom Hole.

3/8" Bolt

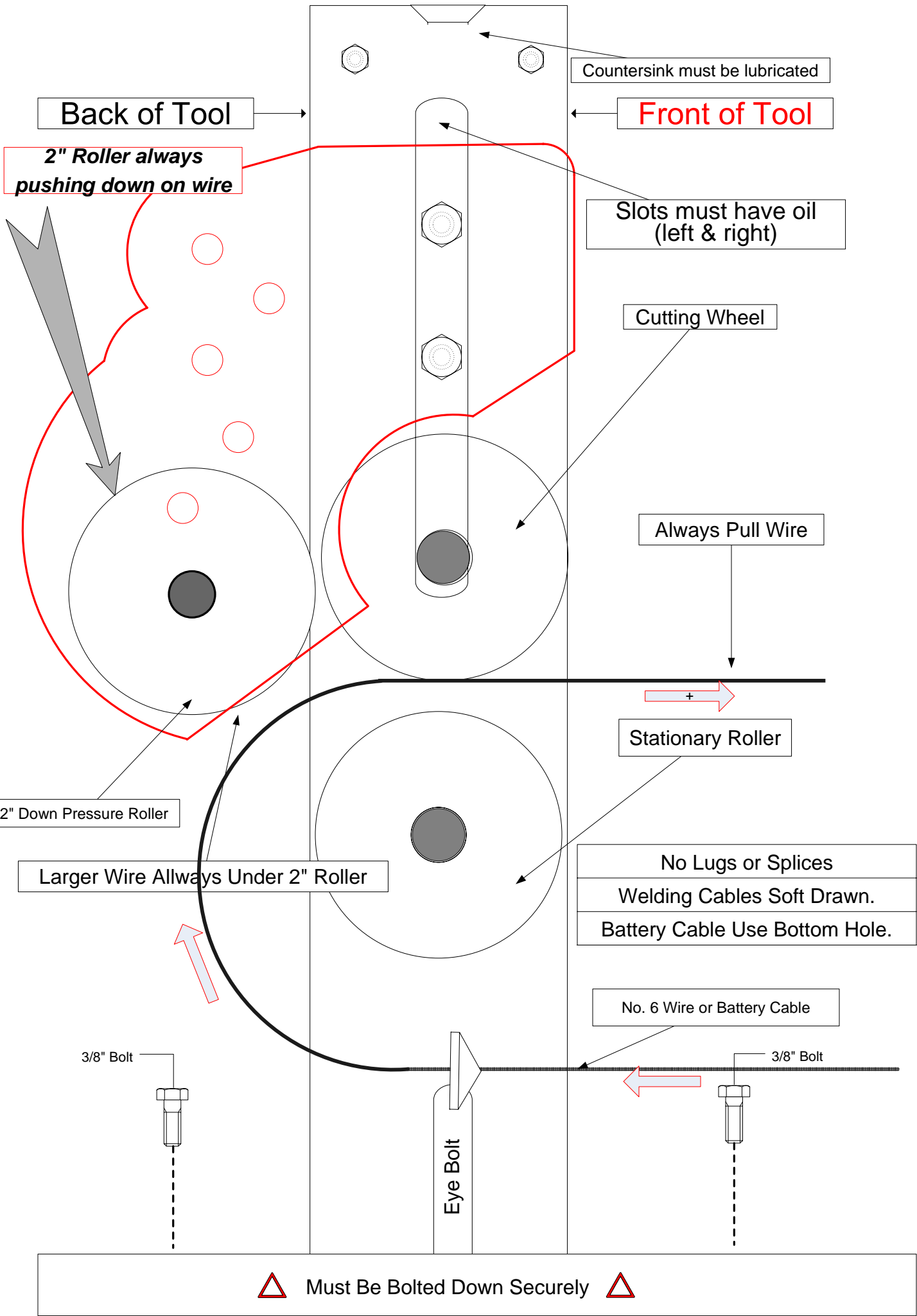


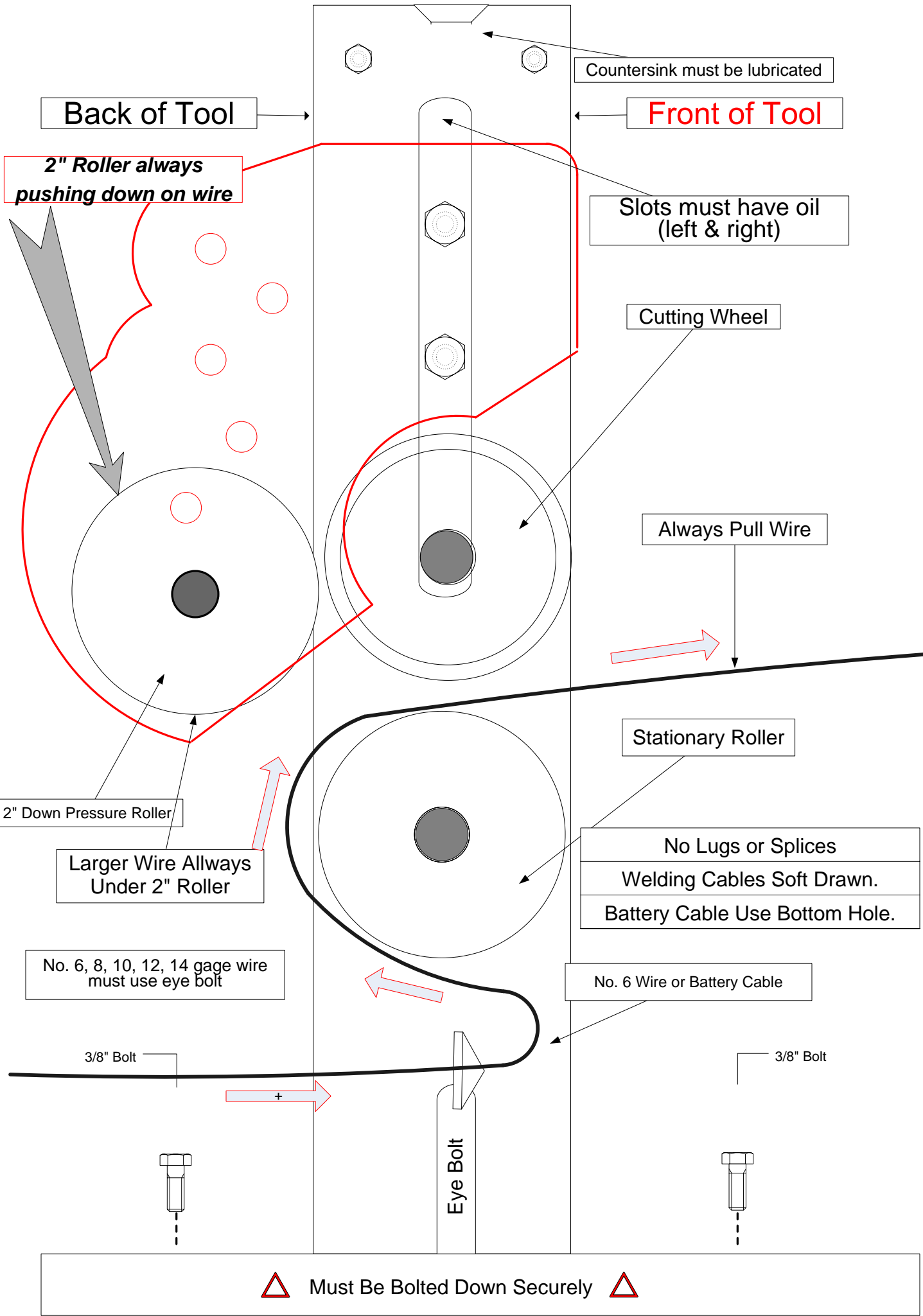
Eye Bolt

3/8" Bolt



△ Must Be Bolted Down Securely △





Back of Tool

Front of Tool

2" Roller always pushing down on wire

Countersink must be lubricated

Slots must have oil (left & right)

Cutting Wheel

Always Pull Wire

Stationary Roller

2" Down Pressure Roller

Larger Wire Always Under 2" Roller

No Lugs or Splices  
Welding Cables Soft Drawn.  
Battery Cable Use Bottom Hole.

No. 6, 8, 10, 12, 14 gage wire must use eye bolt

No. 6 Wire or Battery Cable

3/8" Bolt

3/8" Bolt

Eye Bolt

△ Must Be Bolted Down Securely △