

Foot pedal operated upcut saws are unsafe! Comply with current safety standards using



Independently sliding hand grips mount on either side of your saw's top guard allowing your operator to safely and comfortably crowd stock against the fence, cycling the saw by simultaneously squeezing triggers mounted conveniently beneath his fingertips. Anti-tie-down logic prevents the saw from cycling if one trigger is tied down.

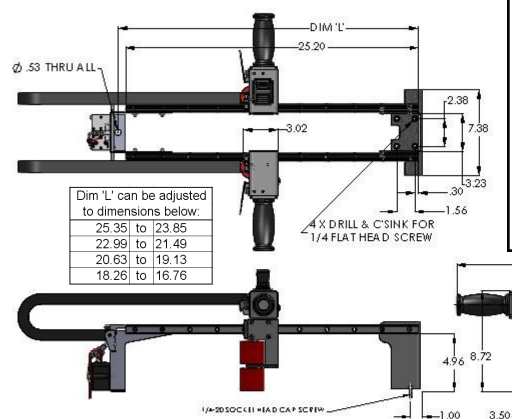
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Safe T Crowders are easy to install on your existing upcut saw.

Mechanical Installation: Remove screws securing your saw's height adjustment casting and slide the SafeTCrowder rear rail support underneath the rear portion of the casting roughly aligning the mounting hole in the SafeTCrowder with the mounting hole in the casting. Slide the spacer washers included under the other two holes, replace the original mounting bolts and re-tighten.

Center the SafeTCrowder front rail support around the saw's top guard then drill and tap the two 1/4-20 holes in your saw table to align with the two clearance holes in the SafeTCrowder front rail support. Insert the two 1/4-20 cap screws through the mounting holes and into the newly tapped holes and tighten.



Pneumatic installation: Whether your saw has a foot pedal or a conventional pneumatic 2-hand anti-tie down device, installation of SafeTCrowders is simple. Either device mentioned will have a supply line and a signal line. The supply line provides line air pressure to pressurize the device. The signal line transports the air signal pressure to initialize the saw cycle logic circuit. To install SafeTCrowders simply remove the pressure line from the foot pedal and plug it into the pressure port on the SafeTCrowder. Now remove the signal line from your foot pedal and plug it into the signal port on the SafeTCrowder. Installation is complete!

8.72

20.36-

Air Pressure Required: 35-120 psi

