



Fire Training Toolbox "Free Training for Firefighters"

<http://firetrainingtoolbox.com>

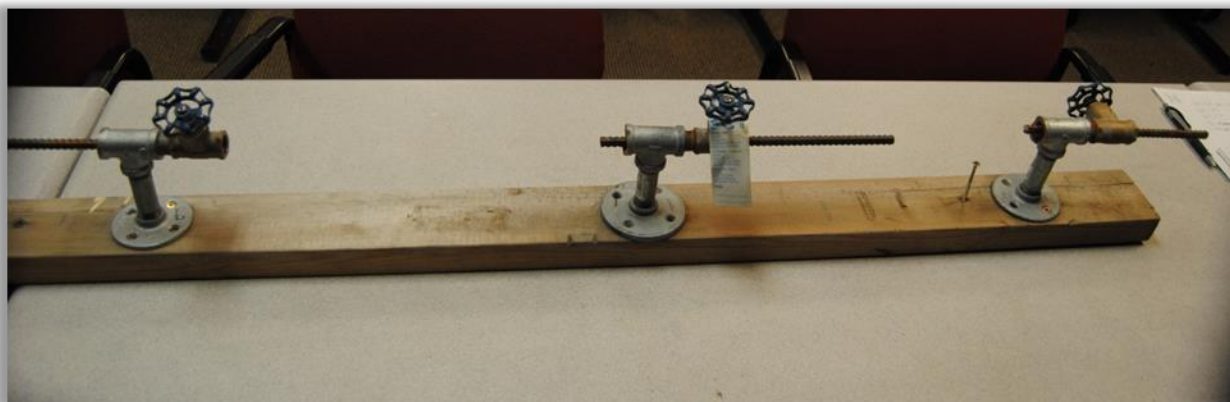
<http://facebook.com/FireTrainingToolbox>

<http://twitter.com/FireTrainingToo>

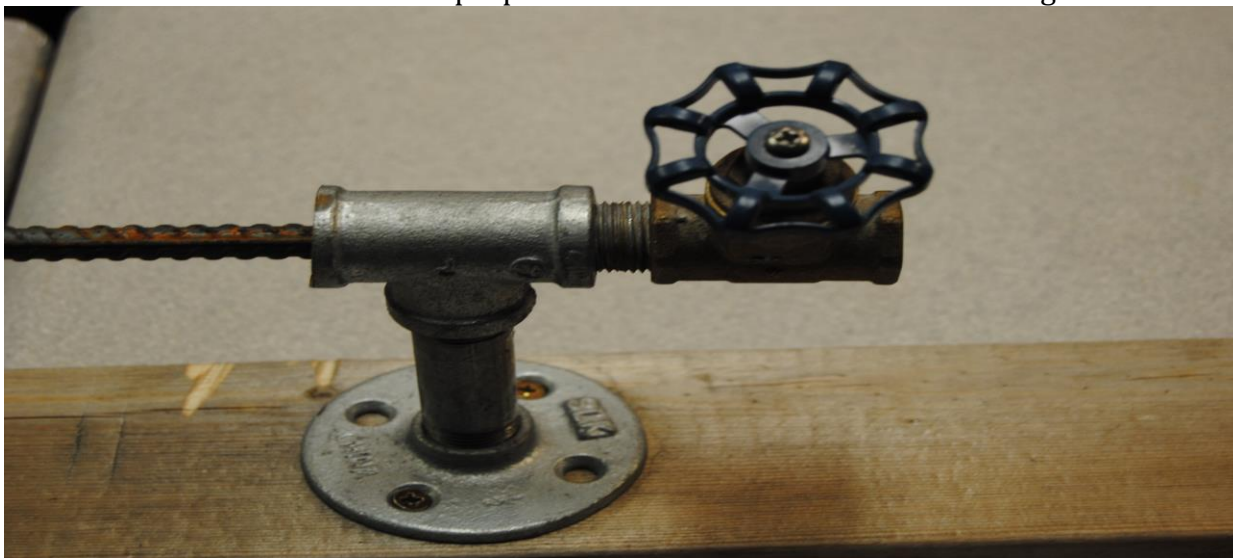
## Affordable Rebar/Security Bar Cutting Prop

Dale Saucier, Chief of Training and Safety, White River Township FD

This low cost training prop is easily constructed with materials found at any local hardware store. I make two sets of these to place either on the side of a structure, on each side of a window or can be placed on a post. The following pictures shows the prop and the prop being used. A materials listed is provided at the end.



One of the two assembled props on either a 2" x 4" or 1" x 4" mounting.



Closeup of assembly together. One bit of advice would be to use Lock Tight on the connections to keep the vibration of the K12 saw from loosening the connections.



Fire Training Toolbox "Free Training for Firefighters"

<http://firetrainingtoolbox.com>

<http://facebook.com/FireTrainingToolbox>

<http://twitter.com/FireTrainingToo>



Position valves to hold rebar  
so that K12 is used in  
horizontal and vertical  
directions

Parts List (per assembly):  
Wood mounting surface: 1" x 4" or  
2" x 4"

- (1) ½" x 3" Galvanized Nipple
- (1) ½" Galvanized "T"
- (1) ½" x 1" Nipple
- (1) ½" Gate Valve (make sure the  
gate valve fully opens)
- (1) ½" Mount

