

How to Hang Wire with a Lagmaster Pole Tool



Adjust the telescoping tubes to the proper lengths.



Insert 1/4" x 3" acoustical lag screw into top slot.



Insert wire into side of slot, through the hold in the lag screw. Then bend the wire end down.



Raise tool against beam or joist, rotate LagMaster until the Lag is at least 1" into the wood.



Lower the tool about two inches as shown



Rotate the tool again to twist the wire. LagMaster may be turned by hand or by using a 1/2" variable speed drill. Caution: if using drill, do not grip pole tightly with hand, but allow it to turn loosely.