

# Economy LED Electronic Edge Finder with Interface Cable

## Specifications:

Overall Length = 4" Aluminum Body

Shank Dia. = 1/2"

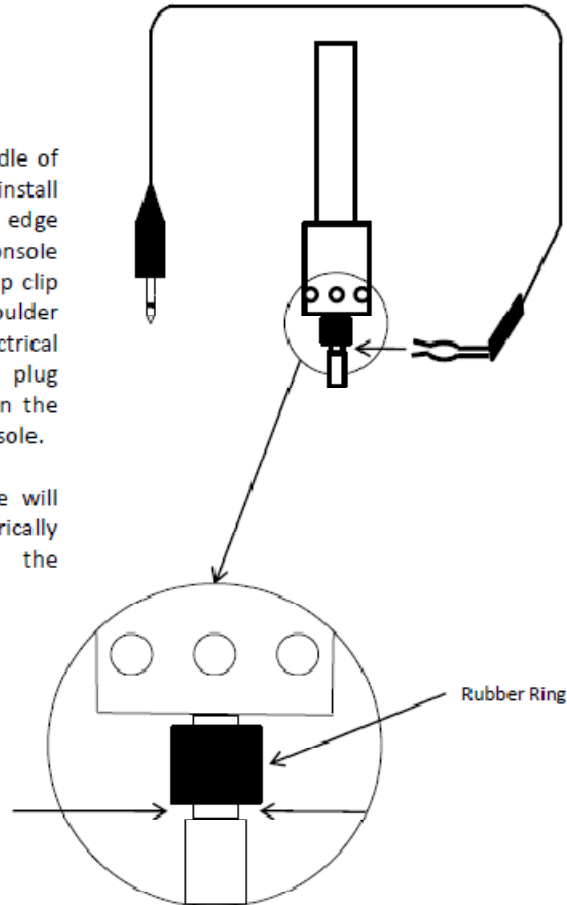
Measuring Tip Dia. = .200" Steel

12V Battery Type = 23A

**Instructions:** Mount edge finder to spindle of machine and then proceed to install electronic interface cable between edge finder and Readout console or CNC console with edge finder input. Edge finder snap clip should fit snugly between undercut shoulder and rubber ring to ensure good electrical connection. 3.5mm Jack plug should plug directly to labeled edge finder input on the back side of readout console or CNC console.

**Note:** Edge Finder and interface cable will only work when in contact with electrically conductive materials grounded to the machine table.

Snap electronic cable clip between undercut shoulder and rubber Ring for snug fit.  
**Note:** Adjust rubber ring up/down as needed.



**Disclaimer:** Tip is rigid and must be treated with care when making light contact edge touches to preserve concentricity of device. Slow approaches and light contact are all that is required on properly machine grounded work pieces to activate. If edge finder should fail for any reason, return to original seller.

## Economy LED Electronic Edge Finder with Interface Cable



### RLA Machine & Tool

125 E. Terrace, Lakewood, NY 14750 • Phone 716 / 499-3996 • Fax 716 / 763-4744

Email [rayers@windstream.net](mailto:rayers@windstream.net) • Visit us on the Web @ [www.rlamachine.net](http://www.rlamachine.net)