

## GEM Hardwire Kit Instructions

1.25" DIA. 3.25 0 1" 3" Figure 1 Set screw Standard single gang box cover  $\bigcirc$ 0 Figure 2 OD = 1'' 120VAC 60Hz

Your GEM towel warmer is shipped in the "soft-wired" configuration.

NOTES:

<u>IMPORTANT</u> - The "hard-wired" conversion and installation must be performed by a licensed electrician, in accordance with local and national electrical codes.

Figure 1.) Slide extension tube over non-corded bottom of the towel warmer vertical rail and tighten set screw.

Figure 2.) Shorten the electrical cord to the desired length by cutting off the plug end of the cord. Be sure to leave enough length to allow for stripping back the insulation 1/2" and making the connection in the wall junction box.

Pull the shortened cord through the extension wire tube and slide the tube over the corded bottom of the towel warmer vertical rail. Tighten the set screw.

Slide the wall plate over the extension tube.

Locate the center of the wall junction box 3-1/4" below the center of the bottom mounting bracket. Make the wire connections in the wall junction box using appropriate wire connectors.

Mount the towel warmer to the wall and attach the wall plate to the junction box.

The overall height of the towel warmer will increase by approximately 2-1/4" with the addition of the hard wire kit.

\_ OD = 1" Length = 4.25" +-

Myson Inc./Rettig USA 45 Krupp Drive, P.O. Box 1460, Williston, VT 05495 www.mysoncomfort.com