

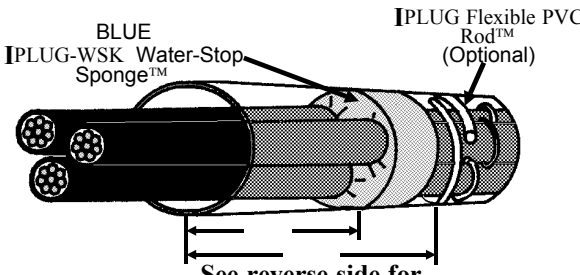
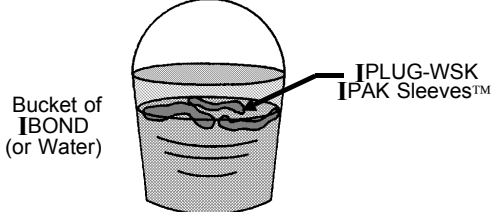
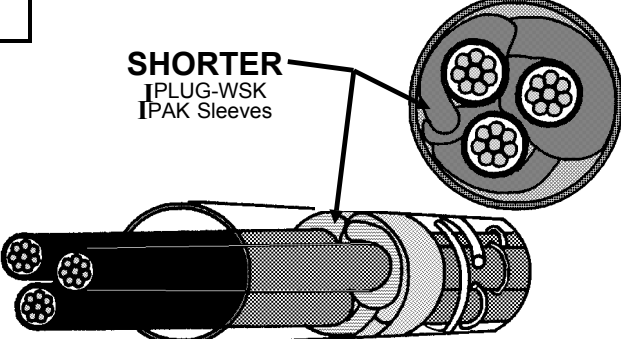
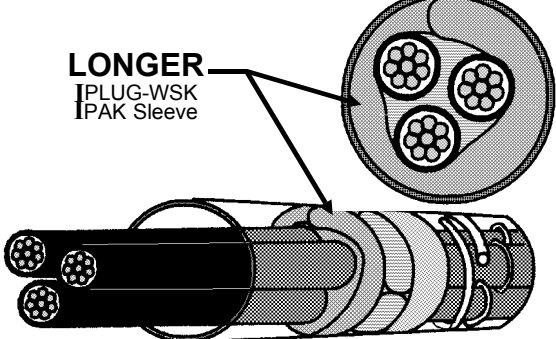
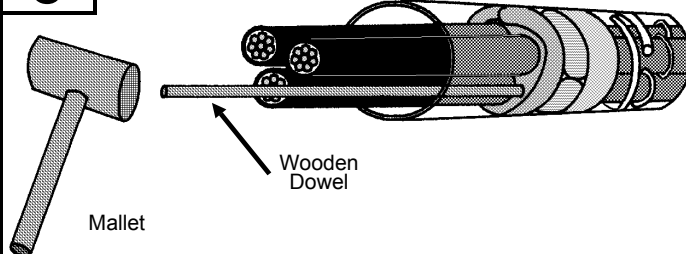
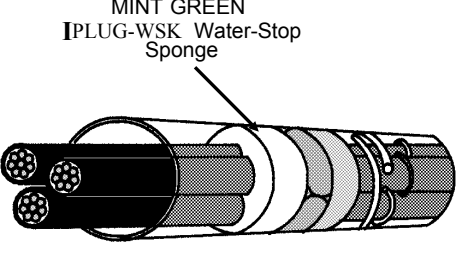


# IPLUG-WSK™

## Installation Instructions

Water-Stop Kit  
for 3"-6" Ducts

Manufactured in the USA.

<p><b>1</b></p>  <p>Labels: BLUE IPLUG-WSK Water-Stop Sponge™, IPLUG Flexible PVC Rod™ (Optional)</p> <p>See reverse side for dimensions.</p> <p><b>SPREAD</b> cables by using the <b>IPLUG Flexible PVC Rod</b> and <b>IPLUG Cable Spreading Tool</b>, where required, according to the dimensions on the reverse side of these instructions. <b>Push</b> the <b>BLUE</b> IPLUG-WSK Water-Stop Sponge into duct around the cables, according to the dimensions on the reverse side of these instructions.</p>	<p><b>2</b></p> <p><b>Unfold, distribute, and SOAK IPAK SLEEVES a MINIMUM of 10-15 MIN. before installation.</b></p>  <p>Labels: Bucket of IBOND (or Water), IPLUG-WSK IPAK Sleeves™</p> <p><b>Remove</b> IPLUG-WSK IPAK Sleeves from the water-tight pouch. <b>Unfold</b> and distribute the IPLUG-WSK Water-Stop Compound inside the sleeves. To reduce the chance for dust in the vault, dip sleeves in <b>IBOND Water-Bonding Adhesive</b> (or water) before unfolding. <b>Activate</b> the IPLUG-WSK Water-Stop Compound by soaking <b>ALL</b> sleeves in a bucket of <b>IBOND Water-Bonding Adhesive</b> (or water) for a <b>MINIMUM of 10-15 minutes</b> before use.</p>
<p><b>3</b></p>  <p>Labels: SHORTER IPLUG-WSK IPAK Sleeves</p> <p><b>Wrap</b> one of the <b>SHORTER</b> IPLUG-WSK IPAK Sleeves around <b>EACH</b> cable. <b>Push</b> each sleeve into the duct against the Blue Water-Stop Sponge.</p>	<p><b>4</b></p>  <p>Labels: LONGER IPLUG-WSK IPAK Sleeve</p> <p><b>Wrap</b> the <b>LONGER</b> IPLUG-WSK IPAK Sleeve around <b>ALL</b> cables. <b>Push</b> sleeve into the duct against the shorter IPLUG-WSK IPAK Sleeves, already installed.</p>
<p><b>5</b></p>  <p>Labels: Mallet, Wooden Dowel</p> <p><b>PACK</b> the IPLUG-WSK IPAK Sleeves <b>TIGHTLY</b> around each cable using a wood or plastic dowel and mallet. This packing action forces the IPLUG Water-Stop Compound through the open pores of the sleeves, stopping the flowing water in the duct. <b>Continue</b> packing until the water flow is completely stopped. (Additional IPLUG-WSK IPAK Sleeves may be required to completely stop extremely high water head pressure flows.)</p>	<p><b>6</b></p>  <p>Labels: MINT GREEN IPLUG-WSK Water-Stop Sponge</p> <p><b>Push</b> the <b>MINT GREEN</b> IPLUG-WSK Water-Stop Sponge into duct <b>TIGHTLY</b> against the IPLUG-WSK IPAK Sleeves.</p> <p>When used to stop water flow prior to IPLUG Duct/Conduit Sealing Kit installation, the IPLUG Kit can be installed immediately after water flow is stopped, according to IPLUG kit directions.</p>

COPYRIGHT © 1993 ICORP. All rights reserved.

The information disclosed herein is the property of ICORP. Disclosing this information to persons other than ICORP employees, agents or customers is prohibited without the express written permission of ICORP.

All of the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. ICORP makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. ICORP's only obligations are those in the Standard Terms and Conditions of Sale for this product, and in no case will ICORP be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product.

E



IFOAM Specialty Products  
Corporation

Sanford

Florida