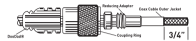


및 PL-259-58-G 등 Connector

 Slide DooDad® Cable Strain Relief, coupling ring and reducing adaptor onto the cable in the order and orientation shown, then strip outer jacket by 3/4".



- Fan the braid back and trim it to 3/8". Carefully strip center conductor to 5/8". Position adaptor flush with edge of outer lacket: fold braid over as shown.
- Gently twist center conductor to bind loose strands and carefully apply a very thin, even coat of solder to it.





- Slide metal washer* then Teflon spacer* onto cable.
 Screw the reducing adaptor into the connector body tightly, and solder the tip to center conductor.
- Trim excess center conductor. Screw coupling ring on tightly, and push DooDad® onto rear of connector.



*NOTE: For full-solder installation, do not use metal washer or Teflon spacer. At Step 3 solder the tip, then solder braid to connector body through the body's four small holes [Be careful not to overheat the connector], then complete the installation as above.

Manufactured for Shakespeare Company, LLC, Columbia, SC 29223 www.shakespeareco.com ©2022 and TM Shakespeare Company, LLC, All rights reserved

Made in China shakespeare-marine.com 35-90-1755-10

