

Improving Neon bit by bit, Since 1988



## Wetbits Short Sleeve Wide installation instructions

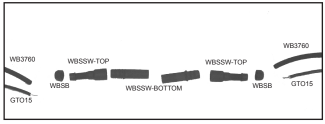


Fig.1& 2 Exploded view of all necessary parts for a WET-BITS Short Sleeve Wide (WBSSW) neon tube installation with straight connection electrodes



Fig.2

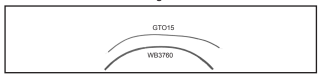


Fig.3 Cut the appropriate lenght of WB3760 Sleeving and GTO15 cable

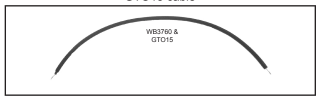


Fig.4 Insert the GTO15 cable inside the WB3760 sleeving

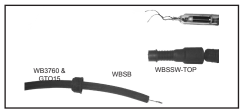


Fig.5 Slide the wetbits sealing bushing WBSB over the sleeving and cable



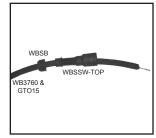
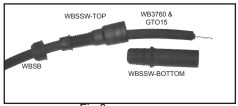


Fig.6

Fig.7

Slide the top part of the WBSSW onto the WB3760 sleeving until the GTO cable end stands out



Make sure the GTO leads stand out long enough to receive the bottom part of the WBSSW

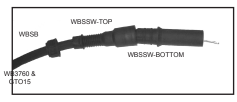


Fig.9 Slide the bottom part of the WBSSW onto the standing WB3760 sleeving and GTO cable, leaving the strands ready for connection

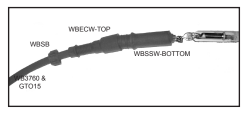


Fig. 10 Make a 5 twist connection between the GTO cable and the electrode leads



Fig.11 Gently slide the bottom part of the WBSSW back over the electrode to cover the connection

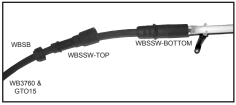


Fig.12 Slide the bottom part of WBSSW on the electrode until it reaches the ceramic collar.



Fig.13 Gently push the top part of the WBSSW back over the bottom part placing your hands and fingers as on the picture to avoid tube breakage



Fig.14 Push back the top part of the WBSSW. Sligthly push the top sleeve forward onto the bottom part until you hear the snap seal over the second rib of the bottom part

⊗ NO TWIST

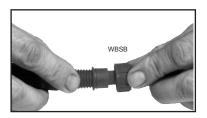


Fig.15 Slide the WBSB Wetbits sealing bushing over the end of the top part of the WBSSW in order to seal the junction between the WB3760 sleeving and the WBSSW wetbits short sleeve wide

## **WARNING! DO NOT TWIST ON THE BUSHING**

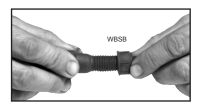


Fig.16 Position your hands and fingers as shown on the picture to slide the WBSB Wetbits sealing bushing over the end of the top part of the WBSSW

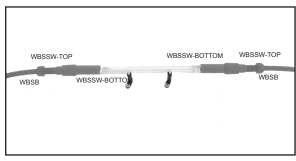


Fig.18 Final assembly of the WBSSW wetbits short sleeve wide