



TWO HOLE TELECOM HYLUG[™] AND WEEB[®] INSTALLATION INSTRUCTIONS

INSTALLATION INSTRUCTIONS

- 1. Use Table 1 to choose the proper WEEB[®] and HYLUG[™] combination based on your mounting requirements.
- 2. Place the WEEB[®] underneath the tongue of the lug as shown in Figure 1.
- 3. Bolt the lug and WEEB[®] assembly to the mounting surface using the required hardware shown in Figure 1.
- 4. Using a torque wrench tighten the hardware to the required torque shown in Table 1.

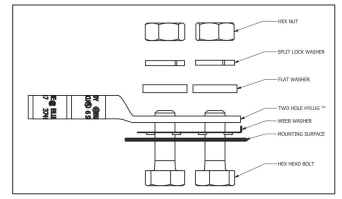


Figure 1: Mounting Requirements

WEEB®	Compatible TWO HOLE HYLUG™	Conductor		Hex Head Bolt			
		Wire type	Wire Range	Size	Torque (in-lbs)	Stud Hole Spacing (Center to Center)	Installation Tooling
WEEB-2TC14	YA-2TC14	Code	#14-2 AWG	¥"	100	5/8″	BTW30150
	YA-L-2TC14	Code	#14-2 AWG				
	YAZ-2TC14	Code	#14-2 AWG				
	YAZV-2TC14	Code	#14-2 AWG				
	YGA-2TC14	Code	#8-2 AWG				
	YA-L-2TC14-FX	Flex	#8-2 AWG				
	YAV-L-2TC14-FX	Flex	#8-2 AWG				
	YAZ-2TC14-FX	Flex	#8-2 AWG				
	YAZV-2TC14-FX	Flex	#8-2 AWG				
WEEB-2TC38	YA-2TC38	Code	#14-2 AWG	3/8″	240	1″	BTW150750
	YA-L-2TC38	Code	#14-2 AWG				
	YAZ-2TC38	Code	#14-2 AWG				
	YAZV-2TC38	Code	#14-2 AWG				
	YGA-2TC38	Code	#8-2 AWG				
	YA-L-2TC38-FX	Flex	#8-2 AWG				
	YAV-L-2TC38-FX	Flex	#8-2 AWG				
	YAZ-2TC38-FX	Flex	#8-2 AWG				
	YAZV-2TC38-FX	Flex	#8-2 AWG				

Table 1: Compatible Lugs

NOTE: It is not necessary to remove non-conductive coatings from the mounting surface when using a WEEB®.



Document Number 50078190 Rev A © BURNDY LLC, 2018 Page 1 of 1

