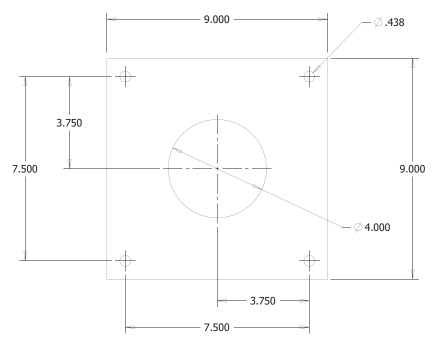
POWERPOST® EVSE DUAL AND QUAD POST SYSTEM

Choose 2 or 4: Our modular PowerPost EVSE system creates dual or quad charging solutions on a single footprint.

MECHANICAL REQUIREMENTS

[⊙] Four Hilti KB3 3/8" x 3-3/4" LT SS3024 torqued to 20 ft-lb.



Hole Spacing for Base Plate



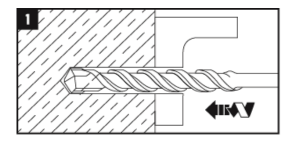
SPECIFICATIONS

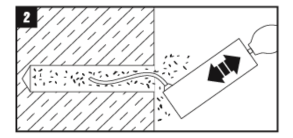
- 20A supply circuit
- Retractable cord reel waterproof and spark-proof
- 9 14 feet of EVSE cable
- LED operator interface
- SAE J1772 compliant
- UL 2594 certified for EVSE commercial use
- NEMA 3R enclosure

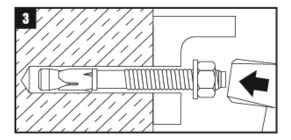


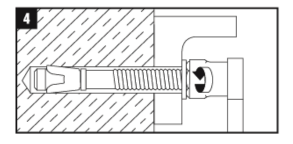


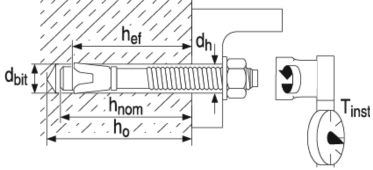
INSTALLATION HARDWARE INFORMATION











anchor o.d.	[in.]	3/8
dbit	[in]	3/8
min. ho	[in]	2-5/8
min. h _{nom}	[in]	2-5/16
min. hef	[in]	2
Tinst	[ft-lb]	20
dh	[in]	7/16
wrench size	[in]	9/16

Use only carbide-tipped masonry drill bits complying with ANSI B212.15-1994

ABOUT KONNECTRONIX, THE MINDS BEHIND POWERPOST EVSE

Konnectronix, the manufacturer of the PowerPost EVSE chargers, is a leader in cord reel technology with over 25 years of industry expertise. With more than 60 patents issued to date and a staff of highly skilled engineers, project managers, manufacturing experts and more, the Konnectronix team delivers the quality product you expect and the service you need for success.



