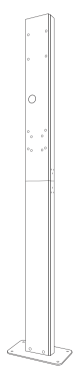
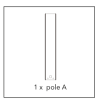
Pedestal for V-BOX EV Charging Station

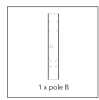
USER MANUAL





In the Box







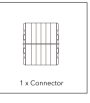


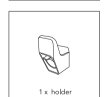














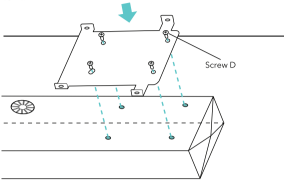


Note:

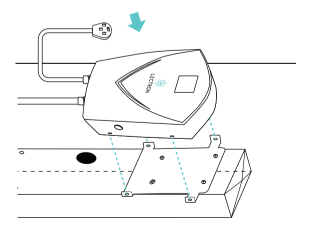
- 1. Allen key is not included.
- 2. Stoppers can be used for empty screw holes.

Installation (Method A)

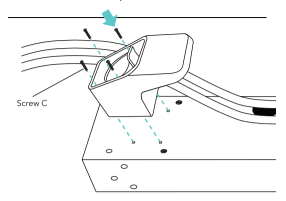
 Lay pole B flat on the ground and fix the mounting plate to it.



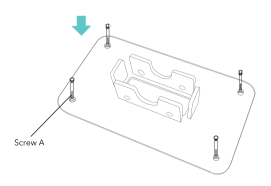
2. Attach the V-BOX to the mounting plate.



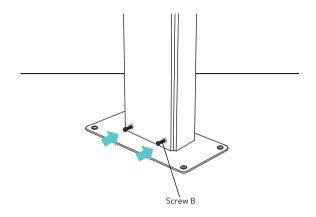
3. Attach the holder to pole B.



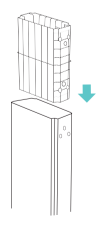
4. Secure pole A to the ground with the four fixing screws provided.



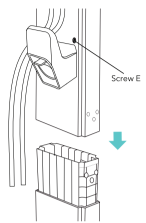
5. Connect Pole A with the Base.



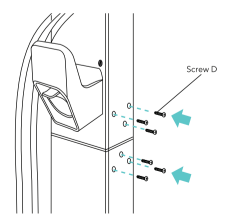
6. Insert the Connector to Pole A



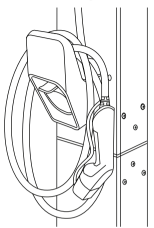
7. Place the power cable into pole A and slide pole B onto the top of pole A.



8. Screw together pole A and pole B.



9. Wrap up the cable and hang it on the holder.



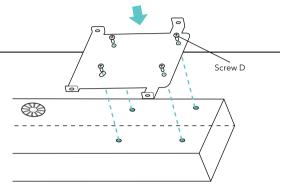
10. Connect the power cord to the power outlet.

Note: Please use a weatherproof outlet for outdoor use.

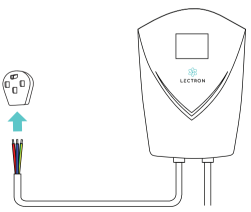


Installation (Method B - Licensed Electrician Recommended)

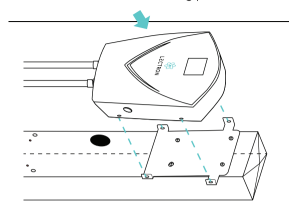
 Lay pole B flat on the ground and fix the mounting plate to it.



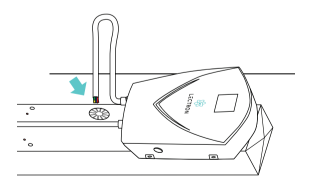
2. Detach the NEMA 14-50 plug from the V-BOX power cord.



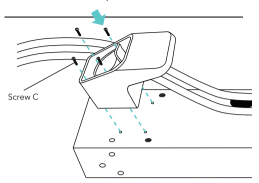
3. Attach the V-BOX to the mounting plate.



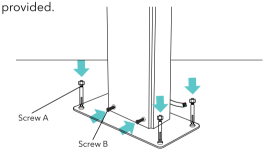
4. Insert the power cord into the hole on pole B.



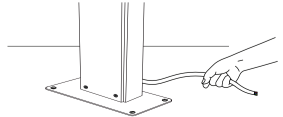
5. Attach the holder to pole B.



6. Secure pole A to the ground with the four fixing screws

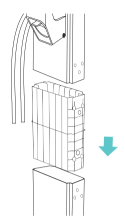


7. Pull out the power cord from the bottom hole of pole A.

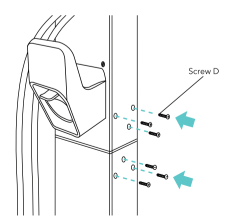


Page 9

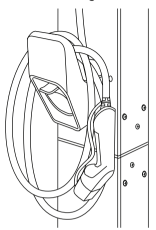
8. Place the power cable into pole A and slide pole B onto the top of pole A.



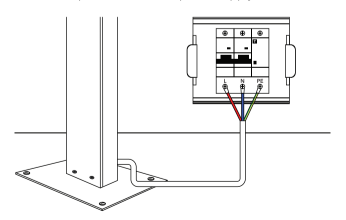
9. Screw together pole A and pole B.



10. Wrap up the cable and hang it on the holder.



11. Connect the power cord to the power supply.



Get More Support

Scan the QR code below or email us at contact@ev-lectron.com.





www.ev-lectron.com

Made in China