Sample Tools Used

- Certified Electrician (Recommended)
- Cordless Drill (Phillips Bit)
- 240 V AC Voltmeter
- 2 poles, 40 amp circuit breaker
- #8 copper wire, 3 conductors
- NEMA 6-50 Outlet (if not hardwiring)

Refer to your USB key chain before installation to:
• Review the complete Installation and Operations Manual
• Learn how to use the amperage adjustment dial or participate in utility programs using the VersiCharge remote control interface
• Find additional information on how to future proof your home’s energy consumption

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners. NEC® is a registered trademark of the National Fire Protection Association.

Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092
1-800-241-4453
info.usa@siemens.com
Order No. RPBR-VERQS-0814 | Printed in USA | All rights reserved © 2014 Siemens Industry, Inc.

www.usa.siemens.com/versicharge
4. Wire Outlet (continued) (Skip this step if hardwiring the unit)

5. Select location and add mounting bracket (match bracket location with orientation of the ground hole as shown below)

6. Mount VersiCharge

7. Check System

Turn power on and the green Power Available light should illuminate. If it does not, verify that the outlet or wire is putting out 240 or 208 VAC.

With the Power Available light on, plug the EVSE into the car.

If you have any fault lights, please consult Installation and Operations Manual on the provided USB key chain.

WARNING! Do not force the connector into the receiver on the vehicle. If the connection between the receiver and connector shows any resistance, inspect the pins in each, and if damage is found, call a qualified service person.

WARNING! When installed outdoors, due to the risk of moisture, cord and plug installations require a NEMA outdoor rated receptacle and enclosure. Installing outdoors without properly rated outdoor receptacles and enclosures will violate listings and void the device warranty. Outdoor cord-and-plug installations must be bottom fed only.

DANGER! This equipment has arcing or sparking parts that should not be exposed to flammable vapors. This equipment should be installed at least 18 inches above floor or ground level. Use extreme caution and follow instructions carefully.

DANGER! Explosion Hazard

Technical support: 1-800-241-4453
Visit our website: www.usa.siemens.com/versicharge