



# Let's GET TORQUED !

*Inspectors Love Them!*

## TORQUE VERIFICATION NOTICE

This electrical equipment and it's terminals/lugs have been installed to the factory torque specifications as listed by the manufacturer on the date of installation.

DATE: 6/24/2021 ELECTRICIAN: J.R Steel TORQUE: 250

IMPORTANT NOTE:  
Electrical terminals can loosen over time due to environmental conditions and/or poor servicing. It is Highly recommended to have regular maintenance performed on this equipment to ensure proper operation.

inch-pounds  
 foot-pounds



For ordering labels go to <https://benchmarkseattle.com/the-code-enforcers>

**How many times** have you asked your employee, "hey did you torque that"! Or have been asked by the electrical inspector "did you torque that"?

How about that black magic marker you use? That method works well for keeping track of what you have torqued and what you haven't, however it does not show accountability nor does it indicate what torque value you have used.

What happens when you do final checks on everything before commissioning your fine electrical work and you find a loose lug and you can clearly see there's a black marker line on it and you ask yourself who did this work? Then you ask around and no one wants to fess up to that mistake.

Our Torque Verification sticker puts accountability in the electrician's hand, no longer is it a mystery wondering who did this or that. Inspectors trust in electricians and rely on what they hear and see to make informed decisions.

With, The Code Enforcers™ code verification sticker, the inspector can now look at the sticker and know who, when and what...as well as those magic black lines!

The Code Enforcers™ Torque Verification Label promotes professionalism, accountability and a very clean appearance.

Stay Compliant with 2020 NEC edition of NFPA 70

## The CODE ENFORCERS™

Terminal Connection Torque Sticker

*Inspectors love them!*

Satisfies NEC 110.14  
110.14(D) Terminal Connection Torque. Tightening torque values for terminal connections shall be as indicated on equipment or in installation instructions provided by the manufacturer. An approved means shall be used to achieve the indicated torque value.

UV OUTDOOR RATED STICKERS

Benchmark Home Services Inc.  
Des Moines, WA 98148 U.S.A.  
<https://benchmarkseattle.com/contact-us>

Made in the U.S.A



Act like a pro, be a pro

Get your Torque verification panel labels today!

For ordering or questions go to the following website

[HERE](#) or Call 206-717-5076

Benchmark Home Services Inc.  
Des Moines, WA

