Introduction: This guide will illustrate how to install the GrimmSpeed Evo8/9 Master Cylinder Brace. Expect this installation to take 30min at a leisurely pace.

Tools: The tools listed below are suggested for this task. Optional tools are noted.

- 3/8 in Ratchet
- 10mm Deep well socket
- 12mm Deep well socket
- 14mm Deep well socket
- 3in extension

Procedure:

1. Start by popping your hood and familiarizing yourself with the area we’ll be working with. Remove your negative battery terminal.
2. Next, remove your factory strut tower bar. This will be three (3) 14mm nuts on each side plus two (2) 14mm bolts in the center. Set it aside when you're done.

Remove six (6) 14mm Nuts

Remove Negative Battery Terminal
3. The brace mounts to the top of the strut tower and straddles an existing stud further down towards the ground. Locate that stud and remove the 12mm nut that’s on it. It’s a reach, but a deep well socket should help.

4. Now, remove the bolt that’s grounding your battery cable to the strut tower. You'll need to flip it 180 degrees and bolt it back down to make room for the brace.
5. Now, there should be plenty of room to slip the brace down so that the tab on the bottom straddles the stud and the three studs at the top of the strut tower sit nicely in the brace. Reinstall the 12mm nut towards the bottom of the brace.
6. Now set your strut tower bar back in place. Before moving forward, you’ll want to reinstall the two 14mm bolts attaching it to the firewall. If you’re having any trouble an extra set of hands to push down on the brace a bit can make the job much easier.
7. Reinstall the three (3) 14mm nuts on each strut tower, six total.

8. Now you’re ready to install the stud, nuts and red cap. See the figure below to identify where each piece goes, noting that the allen key will fit into the end nearest the battery. Get this in there loosely at first.
9. The next step is to pre-tension the brace assembly. Make sure you keep the nut closest to the battery loose. Sometimes, I’ll remove it all-together until I’m done tensioning the brace. You’ll use a 5mm allen wrench to keep the stud from spinning. Use a 15mm box end wrench to spin the nut nearest the master cylinder counter-clockwise. After the assembly is snug, continue spinning that same nut 1-1.5 rotations. After that, tighten the other nut to lock the setting in place.

10. Now, re-attach your negative battery terminal, double check that you’ve tightened all fasteners and removed tools from your engine bay, then take it for a spin! Braking at the bottom of the pedal travel should feel more firm and responsive.