

27WON

27W-3-030-1X 11th Gen Brake Master Brace for FSTB

Brake Brace for 11th Gen FSTB

Written By: Josh Rivas



INTRODUCTION

In this installation guide we have provided step by step instructions to install the 27WON Performance Master Cylinder Brake Brace onto the 27WON Front Strut Tower Bar.

Advisory:

- The engine bay will be hot after recent vehicle operation. Allow the vehicle to cool or use a fan to cool the engine bay before working on the vehicle.



TOOLS:

- [3/8" Ratchet](#) (1)
- [3/8" Torque Wrench](#) (1)
- [10mm Wrench](#) (2)
- [10mm Socket](#) (1)
- [14mm Socket](#) (1)
- [Pliers - Small](#) (1)



PARTS:

- [Brake Brace](#) (1)
- [Brake Brace Foot](#) (1)
- [M6x1.0x25mm Flanged Bolt](#) (2)
- [M6x1.0 Flanged Nuts](#) (2)
- [SS Washer](#) (4)

Step 1 — Getting Started



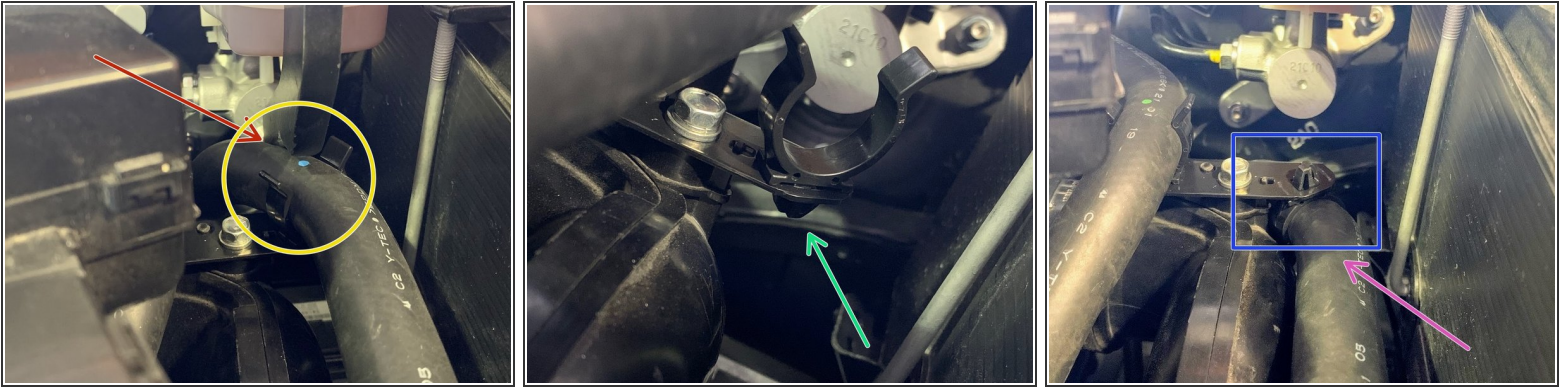
- First and foremost; **THANK YOU** for becoming a part of the 27WON Family. We hope to **REDEFINE** your experience of the aftermarket with the highest level Parts, Customer Service, Packaging, & Support
- ⓘ These instructions were written with a 2022 Honda Civic EX. Other models will be similar
- ⚠ If you have a 10th generation Civic then please use [these instructions](#) instead


Step 2 — Verify Front Strut Bar is On Hand




- i** Please note that this is an upgrade for the 27WON Front Strut Tower Bar (FSTB) only. 27WON FSTB must be installed or in-hand prior to starting this install
- If you need the 27WON FSTB instructions click here: [27W-3-020-XX 11th Gen Front Strut Tower Bar](#)
 - If you don't have a 27WON FSTB yet then you can purchase one here: <https://store.27won.com/11th-gen-civic-f...>






Step 3 — Relocate Coolant Line



 This step is not necessary for 2.0L naturally aspirated engines

 Failure to move coolant line could result in coolant leak

 Master cylinder brace will contact a coolant line if coolant line is not moved

-  The red arrow shows where coolant line will contact brake brace if this step is not followed
-  Unseat the coolant line from the clip
-  Using a pair of pliers remove the clip from the bracket
-  Flip the clip upside-down and install it on the bottom of the bracket
-  Reinsert the coolant line into the clip

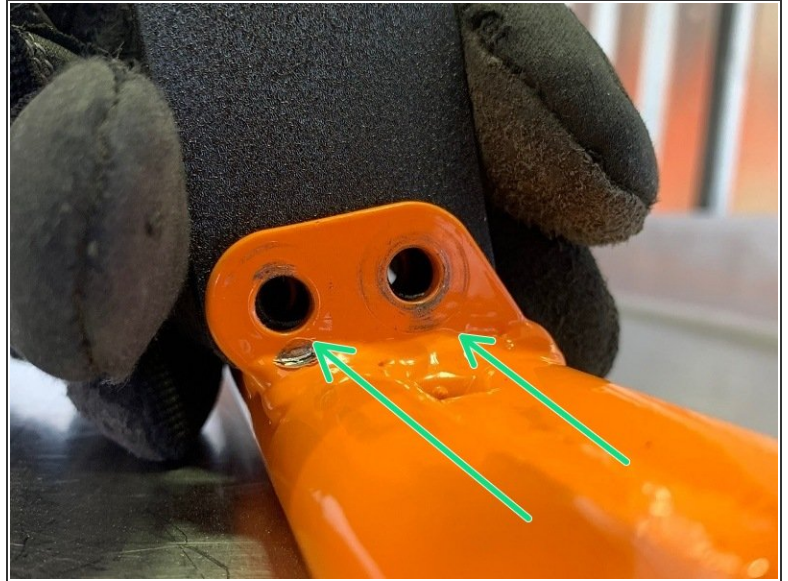
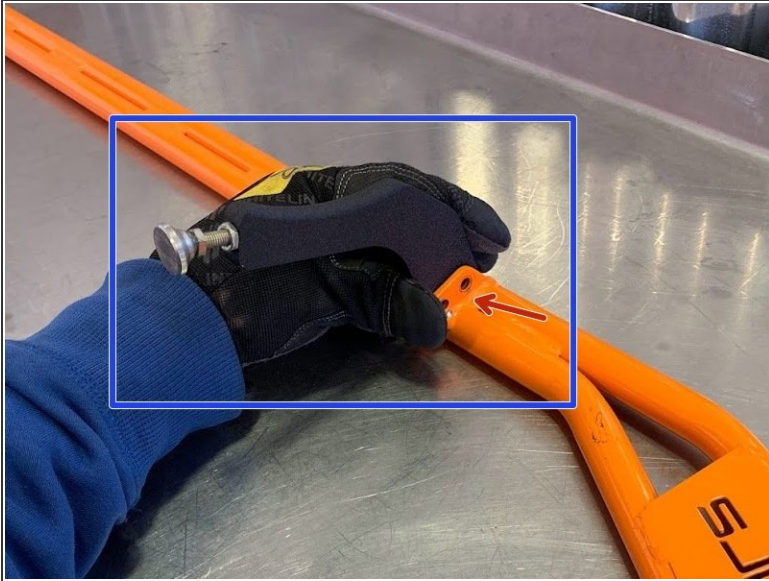
Step 4 — Remove Front Strut Tower Bar



 If your 27WON front strut tower bar is not yet installed, skip to next step

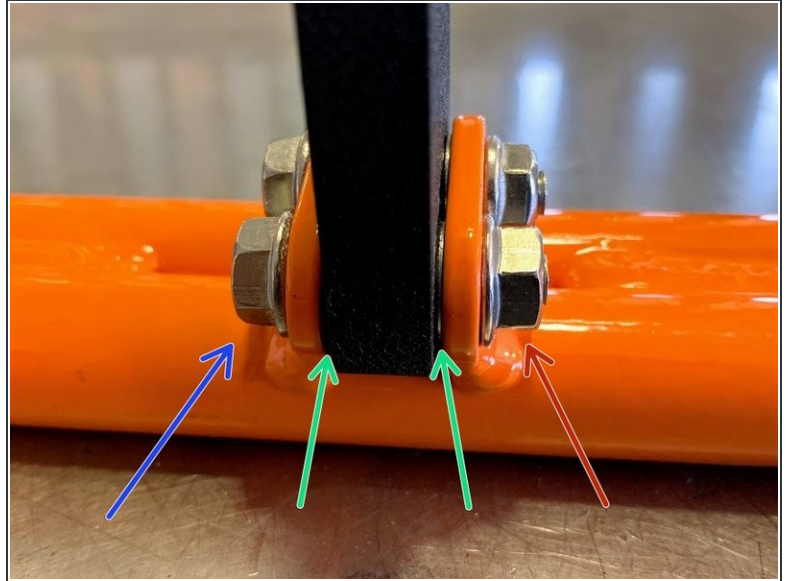
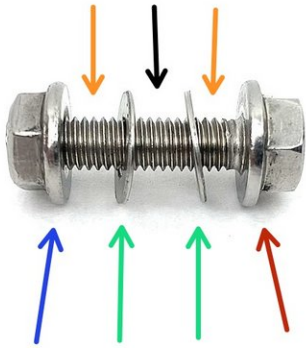
- Locate the mounting points for the FSTB on drivers side. Using a 14 mm socket and ratchet, remove the nuts as shown
- Repeat for the three nuts on passenger side
- Remove the bar from your car and set on workbench

Step 5 — Align Brace to FSTB



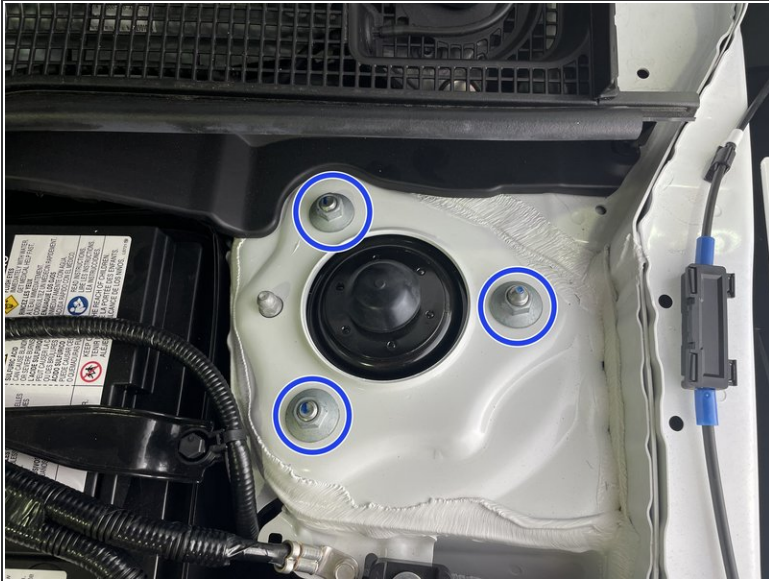
- Place the FSTB on workbench upside down as shown and locate the mounting tabs
- Orient the Brace to the FSTB as shown
- Align the mounting holes on the Master Cylinder Brake Brace with mounting holes on the FSTB

Step 6 — Loosely Install Hardware onto Brace



- i** When inserting the hardware into the mounting holes, make sure it is in this order. The orange arrows indicate mounting tabs and the black arrow indicates the MCBB
- Insert the two M6 bolts (blue arrow) through the aligned holes. Make sure the washers (green arrows) are sandwiched between the FSTB mounting tabs and the brake brace
 - Loosely thread the two M6 nuts (red arrow) onto the bolts to hold it in place

Step 7 — Prepare to Install FSTB



- i It's now time to install or reinstall the FSTB assembly with Master Cylinder Brace
- i For convenience we are including installation of FSTB from now on though this is a separate part with it's own installation instructions
- i If you removed the 27WON FSTB from your car earlier, skip to next step
 - Remove three (3) flange nuts from Driver side strut tower with a 14mm socket and ratchet wrench
 - Repeat for the passenger side
 - Clean any debris from the strut top surface

Step 8 — Place 27WON Strut Bar on Strut Towers



- Orientate the strut bar as shown
- Place each end of the strut bar down on the strut tops over the studs

Step 9 — Fasten Passenger Side of Strut Bar



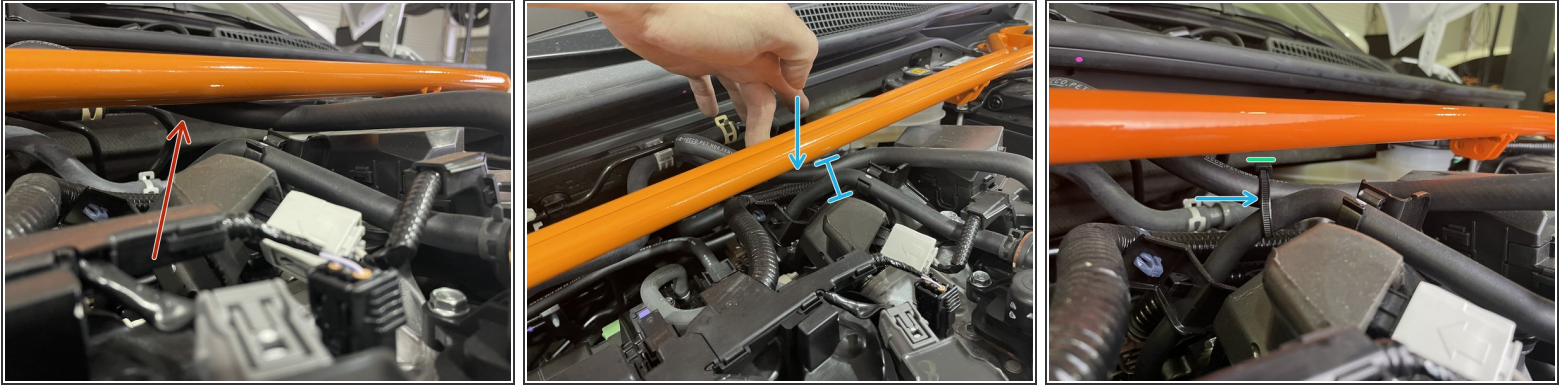
- Install the three (3) OEM flange nuts
- Using a torque wrench and 14mm socket, **torque each nut to 53-55 lb-ft**

Step 10 — Fasten Driver Side of Strut Bar



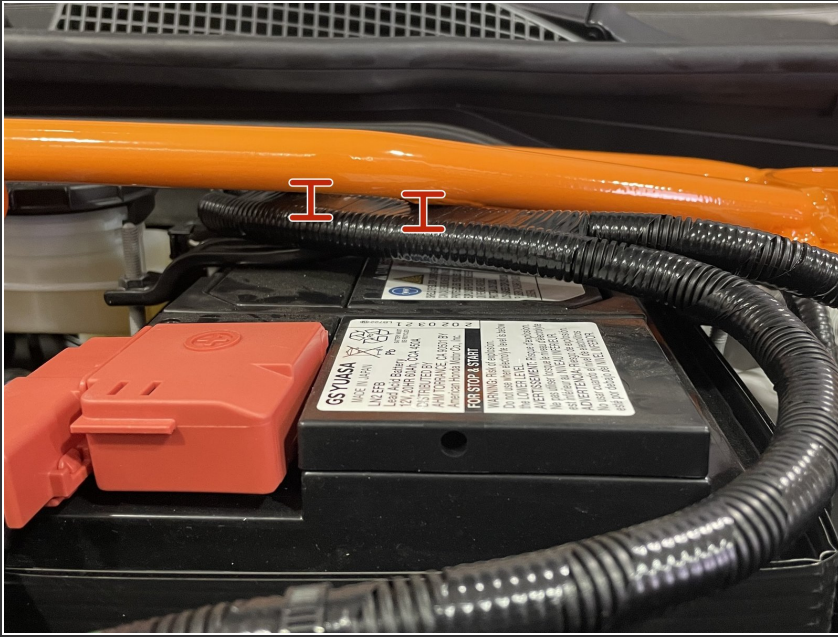
- Install the three (3) OEM flange nuts
- Using a torque wrench and 14mm socket, **torque each nut to 53-55 lb-ft**

Step 11 — Secure the Vacuum Hose



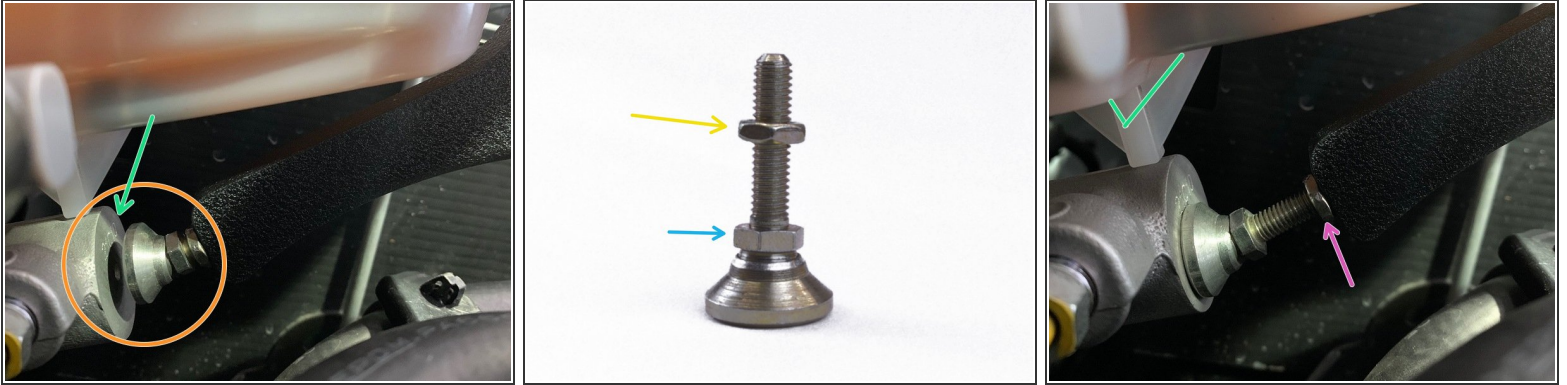
- ❗ If you earlier removed the 27WON FSTB from your car, skip to next step
- With the FSTB installed in the car, the FSTB will contact the vacuum hose shown
- ❗ To stop the hose from rubbing on the FSTB during engine movement, the hose must be zip tied to the adjacent hose with the zip tie provided with FSTB
- Push down on the vacuum hose and loosely zip tie it to the adjacent hose to create space between hose and FSTB
- ⚠ Be careful not to over tighten the zip tie as this could damage the hoses
- Cut the excess zip tie with wire cutters or scissors

Step 12 — Verify Battery Cable Clearance



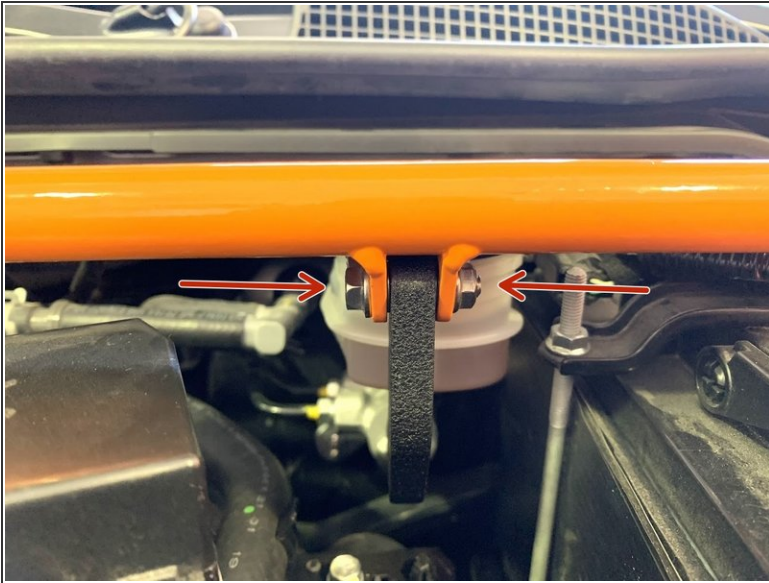
- The strut bar sits very close to the battery cable, please verify the cables are not pushing up into the strut bar
- ① If the cables are pushing into the strut bar, adjust the cables by flexing them toward the front of the car a bit to create clearance
- ① The battery cables are insulated and protected by a plastic jacket but minimizing contact with the bar is preferred

Step 13 — Adjust the Brake Brace Foot



- With the brake brace loosely installed check the fitment of the brake brace foot to determine how much adjustment is needed, green arrow
 - To adjust the brake brace foot, circled in orange, thread the top nut, shown by the yellow arrow, toward the foot with a 10mm open end wrench
 - The brake brace foot can now be moved in or out by turning bottom nut, shown by the blue arrow, with a 10mm open end wrench
 - Turn bottom nut until foot is snug against master cylinder as shown
 - Once you have adjusted the foot to the proper location, then with a 10mm wrench, thread the top nut away from the foot until the nut butts up against the brake brace
- ⓘ Brake Brace can rotate a bit at the strut bar which impacts location of foot on master cylinder

Step 14 — Tighten Hardware



- Tighten both sets of M6 hardware using either two 10mm wrenches or one 10mm wrench and a 10mm socket with a ratchet, **tighten until snug (24-48 in-lbs)**

Step 15 — I Dare You to REDEFINE



- This completes the installation of your 27WON Performance Master Cylinder Brake Brace
- We hope you were impressed with your 27WON experience and love your new Master Cylinder Brake Brace for years to come. Email us at sales@27won.com or call us at 571-271-0271 with any questions or concerns
- Please Leave a review here:
<https://store.27won.com/master-cylinder-...>
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