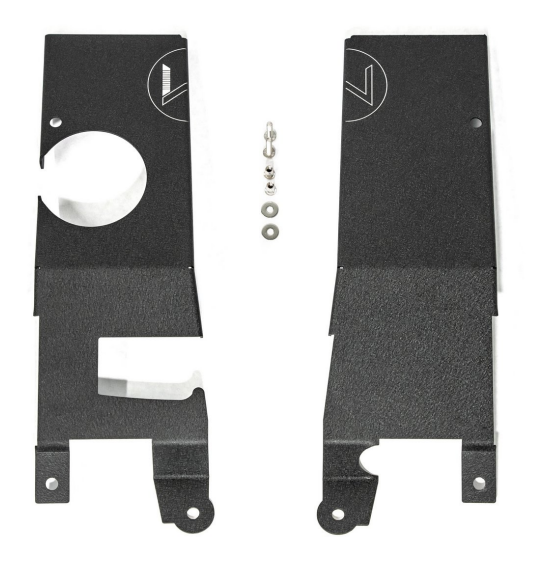
# 27WON

# 27W-8-300 Fender Shrouds 10th Gen Civic

Install instructions for the 27WON fender shrouds for the 2016-2021 Honda Civic USDM

Written By: Vincent Melon



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#### **INTRODUCTION**

In this installation guide, we have provided step-by-step instructions to install the left and right-hand side 27WON Performance Fender Shrouds.

#### Advisory:

- Fitment confirmed for Left-hand drive version of the 2016-2021 Honda Civic. Fitment not confirmed for Right-hand drive models
- Canadian Fitment is a different part number from US market. These instructions are for both versions



## **TOOLS:**

- 3/8" Ratchet (1)
- 8mm Socket (1)
- 10mm Socket (1)
- 12mm Socket (1)
- Rivet Nut Tool (1)

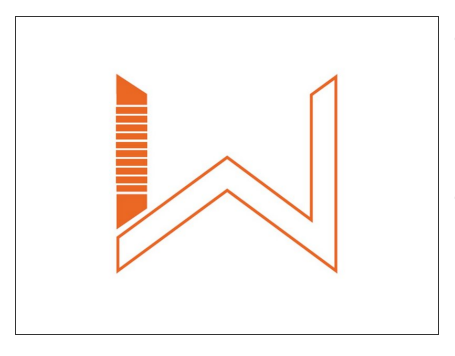


#### **PARTS:**

- M5x0.8x30mm Flanged Bolt (2)
- M5x0.8x12mm SS Riv Nut (2)
- 10th Gen Civic- Passenger Side Fender Shroud (1)
- 10th Gen Civic- Driver Side Fender Shroud (1)
- M5 Flat Washers (2)

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## 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
- Canadian version installs similarly to what's presented here but wash fluid reservoir is on the driver side instead of passenger

## Step 2 — Riv Nut Tool Required





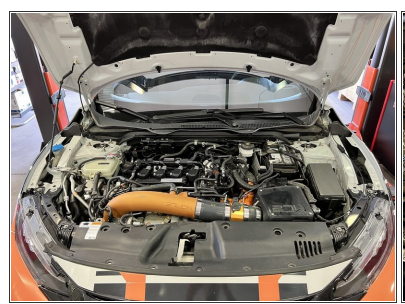


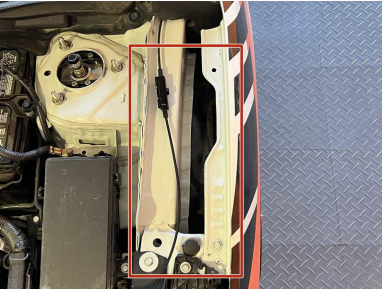
- (i) These instructions are written using a readily available riv rut install tool. The following steps require a tool like this. A similar style riv nut tool will suffice
- (i) This riv nut tool can be had for on around \$40 from places like Amazon or your local hardware store. Be sure to have an M5 size adapter in your kit
- Riv Nut are supplied with the Fender Shroud set

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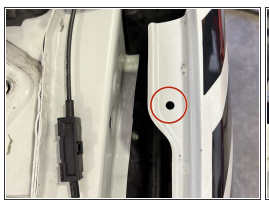
## Step 3 — Identify Work Space





- Open the hood to access both the driver and passenger side fender shroud areas
- Start on the driver-side fender shroud first

## Step 4 — Install Riv Nut Into Fender







- Locate small 5mm hole on driver-side fender. Place supplied Riv Nut in hole with red circle
- Use Riv Nut tool to install M5 Riv Nut
- Riv Nut successfully installed. It is confirmed installed correctly when the riv nut is snug in place and will not pull back out from the hole

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## **Step 5** — Remove 2 Bolts From Drivers Fender



- Use 3/8" ratchet and 12mm socket to remove 12mm bolt
- Use 3/8" ratchet and 10mm socket to remove 10mm bolt

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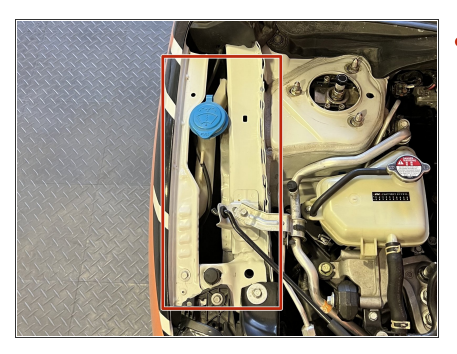
## Step 6 — Install Driver Side Shroud



- Place Shroud as Shown
- (i) Canadian fitment has large hole in this shroud for the wash fluid reservoir
- Line up holes on bottom of shroud with the two bolts removed in the last step
- i "torque to snug" is defined as 1/4 to 1/2 more rotation after setting resistance is felt
- Install supplied 8mm SS bolt and small washer and torque to snug
- Reinstall 10mm bolt and torque to snug
- Reinstall 12mm bolt and torque to snug

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## Step 7 — Locate Passenger Side Fender Area



 Locate Passenger side (RH) fender area

## Step 8 — Install Riv Nut to Passenger Side Fender







- Locate small 5mm hole shown in red circle. This is where we will install the last supplied Riv Nut
- Use Riv Nut tool to install M5 riv nut
- Riv Nut successfully installed. It is confirmed installed correctly when the riv nut is snug in place and will not pull back out from the hole

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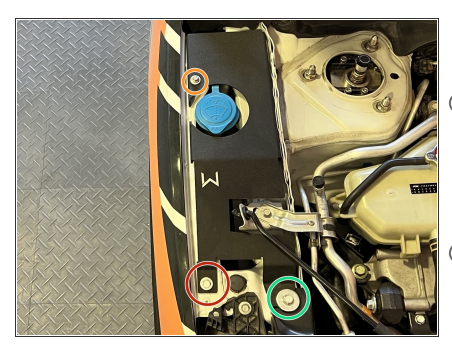
# **Step 9** — Remove 2 Bolts From Passenger Fender



- Use 3/8" ratchet and 12mm socket to remove 12mm bolt
- Use 3/8" ratchet and 10mm socket to remove 10mm bolt

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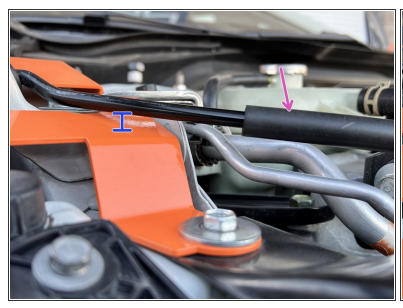
## Step 10 — Install Passenger Shroud With Hardware



- Place passenger side shroud as shown
- Canadian fitment has no hole in this shroud for the wash fluid reservoir
- Line up holes on the bottom of the shroud with the two bolts removed in the last step
- i "torque to snug" is defined as 1/4 to 1/2 more rotation after setting resistance is felt
- Install supplied 8mm SS bolt and small washer and torque to snug
- Reinstall 10mm bolt and torque to snug
- Reinstall 12mm bolt and torque to snug

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## **Step 11 — Check Hood Prop Clearance**

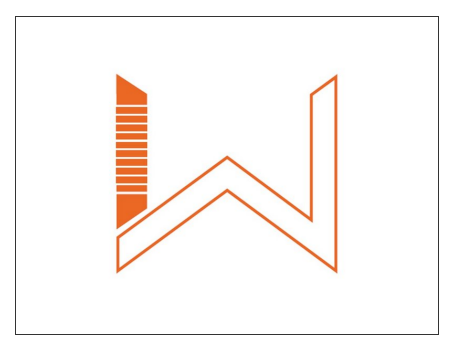




- Check the gap between the hood prop and the fender shroud
- If the gap is greater then 1/8" no adjustment is required
- If the gap is less than 1/8" you can slide the foam piece down the hood prop. This will help prevent chipping of the powder coat
- (i) Accidents, impact with curbs, variations in production. All these can impact fitment of the fender shrouds. Contact us with any questions

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## Step 12 — I Dare You to REDEFINE



- This completes the installation of your 27WON Performance Fender Shrouds
- We hope you were impressed with your 27WON experience and love your new shrouds 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: <a href="https://store.27won.com/2016-2021-honda-...">https://store.27won.com/2016-2021-honda-...</a>
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