

## Front Steel Fenders, Wrangler JK



### Components

- |                             |      |
|-----------------------------|------|
| 1. Front Right Fender       | (1)  |
| 2. Front Left Fender        | (1)  |
| 3. Rubber seal (cut to fit) | (1)  |
| 4. M8-1.25 Hex Bolt         | (18) |
| 5. M8 Flange Nuts           | (18) |
| 6. M8 Washers               | (18) |

### Watch This Install

Scan here or enter this URL address to view.

<https://www.youtube.com/watch?v=sOB3RPgTRiU>



#### OMIX-ADA® TECHNICAL SUPPORT

PHONE: M-F 8am - 5pm EST 1-800-449-6649 | EMAIL: techsupport@omix-ada.com

FOR WARRANTY INFORMATION VISIT: [www.Omix-Ada.com](http://www.Omix-Ada.com)

## Front Steel Fenders, Wrangler JK

1. Loosely attach Front Fender Liner using OE hardware to underside of front inner fender well. Use 10mm socket to remove the 5 bolts. Keep hardware to install inner fender panels.



2. Remove body clips that attach the inner fender to the body. Use special removal tool or flat head screwdriver to pry out.



3. Pull the fender away from the body of the Jeep. Pull in a upright and away from the vehicle. Remember to unplug the marker light from the harness.



## Front Steel Fenders, Wrangler JK

4. Fender clips have a tendency to break. Remove any remaining clips from the body. Clean the OE fender where the new tube fender will install.

If your reinstalling the plastic OE inner fender please watch the install video provided in these instructions.



5. To attached the seal to the fender first thoroughly clean the fender surface with degreaser or alcohol. Allow the surface to fully dry before installing the adhesive back seal.



6. When applying the fender seal, peel back a small portion and apply to the fender. Peel and press along the entire top edge of the fender. Once you reach the bottom rear edge of the fender trim seal with a scissors or utility blade.



## Front Steel Fenders, Wrangler JK

7. Place fender on OE fender brace. This will assist in installing by holding the fender in place. Align the first mounting hole towards the front of the fender. Install provided hardware and hand tighten at this time. Continue to install the remaining hardware in each hole of the fender.



8. Use a 12mm and 14mm open end wrench to tighten hardware. Must use an open ended wrench due to the tight space between the OE sheet metal. Tighten all hardware in an alternating pattern.

Now reinstalled trimmed plastic fender or custom inner fenders to complete install.

