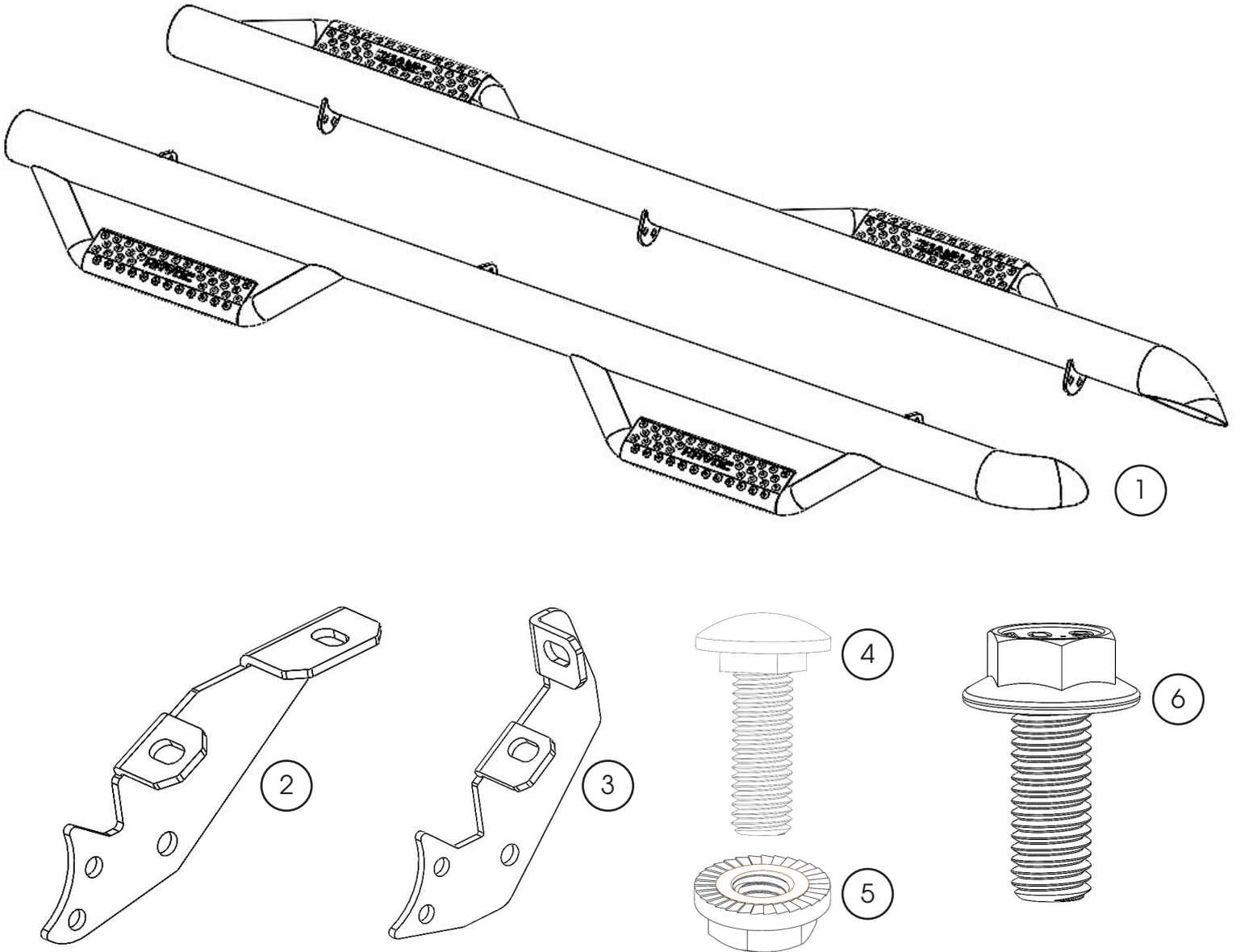


# Nerf Step, Bronco 4-Door



## Components

1. Nerf Step .....	(2)	4. M8 - 1.25 x 25mm Carriage Bolt.....	(12)
2. Bracket, Front.....	(2)	5. M8 - 1.25 Serrated Flange Nut .....	(12)
3. Bracket, Middle and Rear .....	(4)	6. M10 - 1.25 x 25mm Serrated Flange Bolt ...	(12)

**Havoc Offroad<sup>®</sup> TECHNICAL SUPPORT**

**PHONE:** M-F 8am - 5pm EST 1-800-449-6649

**FOR WARRANTY OR TECH CONCERNS EMAIL:** [webmaster@omixsupport.com](mailto:webmaster@omixsupport.com)

**ATTN: STATE OF CALIFORNIA CONSUMERS**

**⚠ WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).**

## Nerf Step, Bronco 4-Door

1. Start by attaching the brackets to the Bronco rocker panel.

The furthest front bracket (2) are a different shape than the middle or rear brackets. Attach the front bracket by threading the provided serrated flange bolts (6) to the threaded holes of the Bronco rocker panel. Do Not fully thighten at this time.



2. Mount the Middle and Rear brackets to the rocker panel.

Attach the brackets (3) by threading the provided serrated flange bolts (6) to the threaded holes of the Bronco rocker panel. Do Not fully thighten at this time.



3. Attach the Nerf step (1) to the mounted brackets.

It's best to have an assistant to help lift the step into place. The tabs on the step mount in front of the bracket tabs. Use the provided carriage bolts (4) to insert and lock into the step tab and through the bracket tab. Then secure with the serrated flange nuts (5). Hand thighten this hardware at this time.

We suggest attaching the step to the middle bracket first to help support the weight of the step.



## Nerf Step, Bronco 4-Door

4. Make any adjustments at this time, then fully tighten the brackets to the body.

**Avoid using power or air tools.** Tighten to 20ft lbs torque to secure the bracket to the Bronco.



5. Tighten the hardware attaching the step to the brackets.

**Avoid using power or air tools.** Tighten to 20ft lbs torque to secure the step to the bracket.

Repeat the same procedure to the other side.

