



**Installation Instructions**  
**T05 T06 T15 T16 Step Systems**  
**Toyota Tacoma & FJ Cruisers**  
**Bolt Kit: HWKT-03054X**

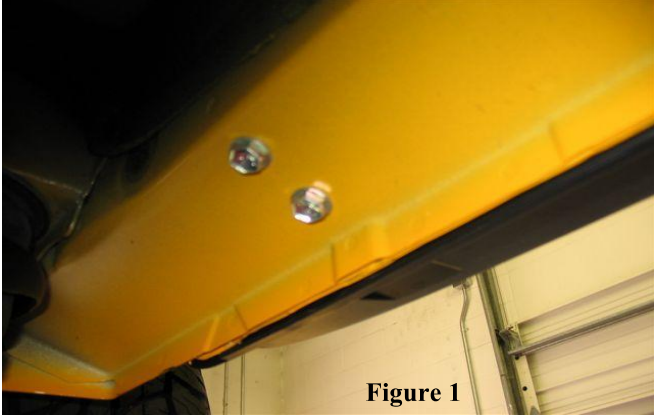
**Bolt Kit:**

- 10) 8mm x 1" bolts
- 10) 5/16" washers
- 10) 8mm lock washers

**Tools Needed:**

- 13mm wrench

1. Remove the bars from their box and locate the bolt kit. Remove any factory hardware.  
**See Figure 1**



**Figure 1**

2. Position the step to the driver side of the vehicle. **NOTE:** The short end of the step board should be located at the front of the vehicle. Test fit the step board to the factory hole locations. **NOTE:** The step should line up with the existing factory bolt locations.



**Figure 2**

3. Starting with the center bracket, start one 8mm hex bolt, 8mm lock washer and 8mm flat washer into the factory bolt location. **NOTE:** Step board should hang in location with the bent flange toward the rear of the vehicle. Start the other 8mm nut, 8mm lock washer and 8mm washer on the same bracket. **NOTE:** Hand tighten.

**See Figure 2**



4. Start all of the remaining 8mm hex bolts, 8mm nuts, 8mm lock washers and 8mm flat washers at each bracket. **NOTE:** The front bracket only uses one 8mm bolt and washer per side. Torque each bolt to 15ft/lbs.

**See Figure 3**

5. Repeat installation procedure on the other side.  
This concludes the step installation.

Products Licensed to N-FAB Inc. by Fichter Designs are protected by US Patent Law and International Copyright Law. Protected Patents include US Patent #6588783, #6874801, #7416202. Other patents and continuances pending. N-FAB product configurations also protected by International Trade Dress Law. All Designs and Patent infringements will be prosecuted to the full extent of the law.



## Installation Instructions T02 T03 T09 T10 T13 T14 Step Systems Toyota 4-Runner (Non-Limited)

### Bolt Kit:

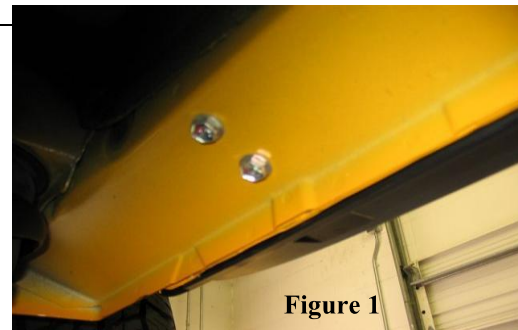
- 10) 8mm x 1" bolts
- 10) 5/16" washers
- 10) 8mm lock washers

### Tools Needed:

- 13mm wrench

1. Remove the bars from their box and locate the bolt kit. Remove any factory hardware.

See **Figure 1**



2. Position the step to the driver side of the vehicle. **NOTE:** The short end of the step board should be located at the Rear End of the vehicle, while the long end with the bend should be towards the front of the vehicle. Test fit the step board to the factory hole locations. **NOTE:** The step should line up with the existing factory bolt locations.



**Figure 2**

3. Starting with the center bracket, start one 8mm hex bolt, 8mm lock washer and 8mm flat washer into the factory bolt location. **NOTE:** Step board should hang in location with the bent flange toward the rear of the vehicle. Start the other 8mm nut, 8mm lock washer and 8mm washer on the same bracket. **NOTE:** Hand tighten.

See **Figure 2**

4. Start all of the remaining 8mm hex bolts, 8mm nuts, 8mm lock washers and 8mm flat washers at each bracket. **NOTE:** The front bracket only uses one 8mm bolt and washer per side. Torque each bolt to 15ft/lbs.

See **Figure 3**

5. Repeat installation procedure on the other side. This concludes the step installation.



**Figure 3**