

Hitch Shown In Proper Position
Equipment Required:
Fastener Kit: 75663F
Wrenches: 17 mm

Installation Instructions Toyota Venza

Do Not Exceed Lower of Towing Vehicle Manufacturer's Rating or

| Hitch type | Max Gross <br> Trailer WT (LB) | Max Tongue <br> WT (LB) |
| :---: | :---: | :---: |
| Weight Distributing | $\mathbf{4 0 0 0}(\mathbf{1 8 1 6} \mathbf{~ K g )}$ | $\mathbf{4 0 0}(\mathbf{1 8 2} \mathbf{~ K g )}$ |
| Weight Carrying <br> Ball Mount | $\mathbf{3 5 0 0}(\mathbf{1 5 8 9} \mathbf{~ K g )}$ | $\mathbf{3 5 0}(\mathbf{1 5 9} \mathbf{~ K g )}$ |

Wiring Access Location: SUV3, SUV4

## Note: <br> AWD MODELS

Existing vehicle sway-bar brackets must be removed both sides. Then must be reinstalled with hitch \& spacer blocks, (Item 3), supplied.


| $(1)$ | Qty. (6) | M10-1.25 $\times 40 \mathrm{~mm}$ CL 10.9 Hex Bolt | 3 | Qty. (2) | $5 / 16 " \times 1 " \times 1-1 / 2^{\prime \prime}$ Block-Spacer, ( AWD vehicles only) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | Qty. (6) | $3 / 8^{\prime \prime}$ Conical toothed Washer |  |  |  |

1. If vehicle is AWD-(All-Wheel Drive), then see Note \& Figure B. above. It is important to the proper operation of the vehicle to reinstall sway bar brackets properly as shown.
2. If vehicle is AWD then remove sway bar brackets both sides, saving existing nuts.
3. Lower exhaust by removing (4) exhaust rubber isolators that support muffler and tailpipe from hangers.
4. Raise hitch into position as shown in Figure A. above and install (3) 10 mm bolts and toothed washers per side into vehicle frame weldnuts. If vehicle is AWD then reinstall sway bar bracket with spacer block supplied between lower vehicle attachment and sway bracket as shown in Figure B. both sides, using existing nut for lower attachment.
5. Tighten bolts to proper torque as described below. Raise exhaust and re-attach rubber isolators.

Cequent Tighten all M10-1.25 X 40mm fasteners with torque wrench to 42Lb.-Ft. ( $57 \mathbf{N}^{*}$ M)

