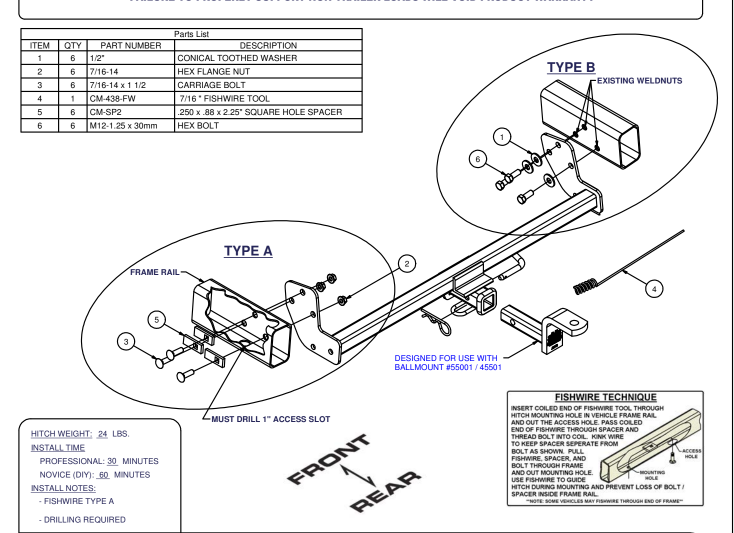
11181 93-02 TOYOTA COROLLA, 93-02 GEO / CHEVY PRIZM

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 2000 LBS. TRAILER WEIGHT & 200 LBS. TONGUE WEIGHT.

DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.

 $WARNING: ALL\ NON-TRAILER\ LOADS\ APPLIED\ TO\ THIS\ PRODUCT\ MUST\ BE\ SUPPORTED\ BY\ AUXILIARY\ STABILIZING\ STRAPS.$

** FAILURE TO PROPERLY SUPPORT NON-TRAILER LOADS WILL VOID PRODUCT WARRANTY**



INSTALLATION STEPS

- 1a.) If vehicle is equipped with tie-down brackets and/or existing weldnuts, remove the brackets from inboard side of the frame rail by removing three M12 bolts, each side. Return tie-down brackets and bolts to vehicle owner for reinstallation if hitch is removed.
- 1b.) If vehicle is not equipped with weldnuts, drill a 1" dia. acess hole in the bottom of the frame rail.
- 2) Remove fascia retaining bolts which fasten plastic fascia straps to vehicle trunk pan.
- 3) Notch metal panel to avoid contact with hitch side bracket.
- 4) Raise hitch into position so that the hitch cross member is above the plastic fascia straps.
- 5) Install fasteners per vehicle configuration, as in step one. M12 bolts are used if weld nuts are avalible as shown in TYPE B.
- 6) Reattach driver's side plastic fascia to trunk pan. With passengers's side fascia strap pushed up, out of the way, reinstall fascia retaining bolts (removed in step two) into weldnut in trunk pan to prevent water and fumes from entering vehicle.
- 7) Torque M12 fasteners to 86 ft-lbs. 7/16" fasteners to 70 ft-lbs.

PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE THAT ALL FASTENERS ARE TIGHT AND THAT ALL STRUCTURAL COMPONENTS ARE SOUND.

