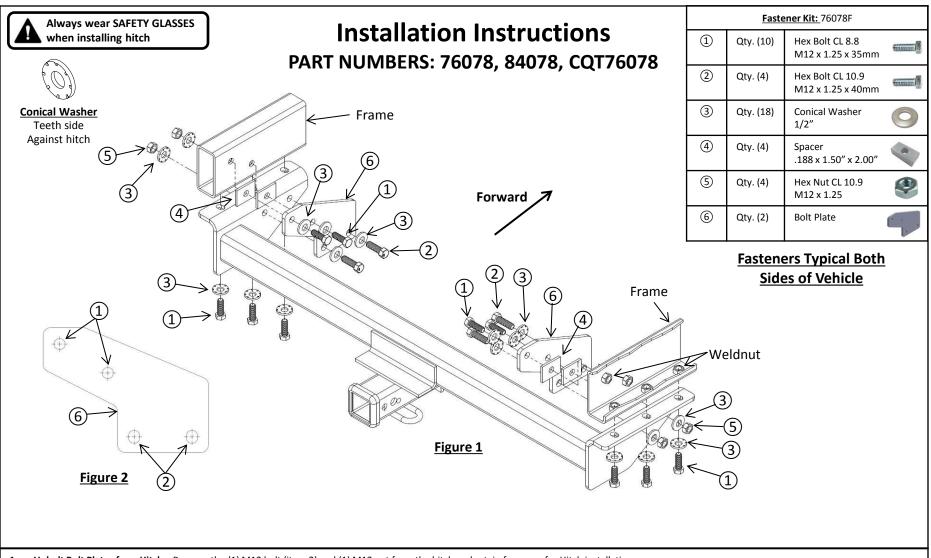
Installation Instructions PART NUMBERS: 76078, 84078, CQT76078

Applications:			Installation Time: 30 min.			
Years Make		Models				
2016-Current	Nissan	Navara NP300	for profession comfortable p your own or a	d above is the average time al installers. If you do not feel erforming this installation on re in need of assistance, t a professional installer.	feel	
Equipment Required:					Representative Vehicle Photo	
Glasses Torque Wrench Sockets					Front of	
DO NOT EXCEED LOWER OF TOWING VEHICLE MANUFACTURER'S RATING OR:					Vehicle	
Hitch 1	Гуре	Max Gross Tra	ailer Weight	Max Tongue Weight		
Weight Ca	arrying	8000 lb. (3	8629 kg)	800 lb. (363 kg)		
Weight Dist	tributing	8000 lb. (3	8629 kg)	800 lb. (363 kg)		



- 1. Unbolt Bolt Plates from Hitch Remove the (1) M12 bolt (item 2) and (1) M12 nut from the hitch and retain for reuse for Hitch installation.
- 2. Remove Tow Hook Remove the tow hook from the rear driver frame by uninstalling (5) existing M12 bolts ((2) from the bottom and (3) from the inside). Return bolts and tow hook to owner.
- 3. Attach Hitch to Vehicle Frame- Raise the hitch into position and align the (3) holes on each hitch bracket with the (3) holes on each frame. Install (3) M12 bolts (item 1) and (3) conical washers through the holes on each hitch bracket and into the weldnuts of the frame.

Note - If more clearance is required, loosen or lower the spare tire or lower the exhaust.

- 3. Install Bolt Plate Install (2) M12 bolts (item 1) and (2) conical washers through the top (2) holes of each bolt plates. On each bolt put (1) spacer then thread the bolt into the weldnut in the frame as shown in Figure 1. In the bottom (2) holes of each bolt plate and each hitch bracket thread (1) M12 bolt (item 2) and (1) conical washer and secure each bolt with (1) conical washer and (1) M12 nut.
- 4. Tighten all M12 CL 8.8 fasteners with torque wrench to 57 ft-lbs (77 N-m) & tighten all M12 CL 10.9 fasteners with torque wrench to 130 ft-lbs (176 N-m).

A Proper torque is needed to keep the hitch secure to the vehicle when towing.

Note: check hitch frequently, making sure all fasteners and ball are properly tightened. If hitch is removed, plug all holes in trunk pan or other body panels to prevent entry of water and exhaust fumes. A hitch or ball which has been damaged should be removed and replaced. Observe safety precautions when working beneath a vehicle and wear eye protection. Do not cut access or attachment holes with a torch.

This product complies with safety specifications and requirements for connecting devices and towing systems of the state of New York, V.E.S.C. Regulation V-5 and SAE J684.