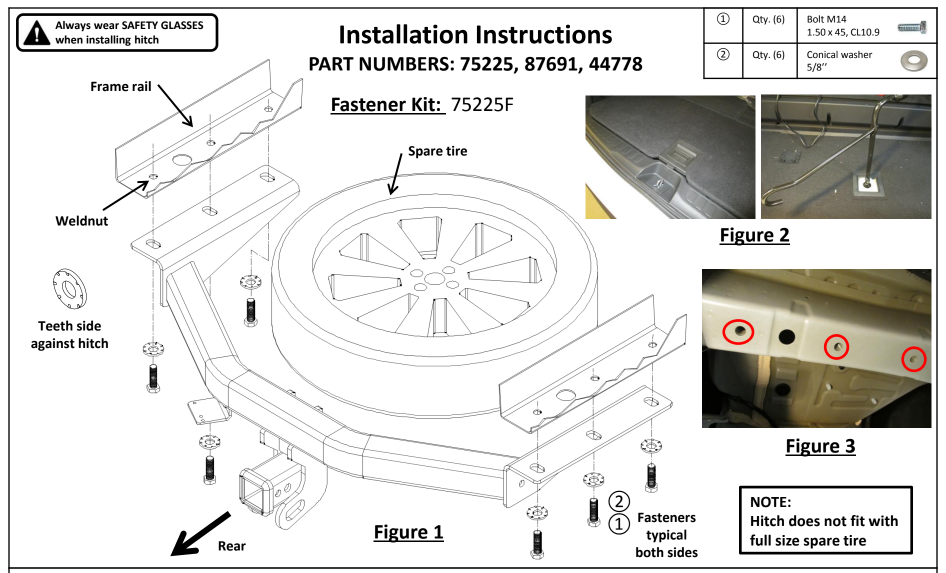
Cequent[™] Performance Products, Inc.



Installation Instructions PART NUMBERS: 75225, 87691, 44778

0

Applications:	Installat	ion Time: 20 min.	
Years Make 2014-Current* Honda Acura *Visit our website for the moss information regarding applicat levels. Equipment Require	Models Pilot MDX tup to date on years and trim Models The time list for profess feel comfor installation assistance, installer.	sted above is the average time ional installers. If you do not rtable performing this o on your own or are in need of please contact a professional	Representative Vehicle Pho
Flat Head Screw Driver DO NOT	Sockets Torque Wrench 3" Socket Extension EXCEED LOWER OF TOW ANUFACTURER'S RATIN)) VING VEHICLE	Front of Vehicle
Hitch Type	Max Gross Trailer Weight	Max Tongue Weight	
Weight Carrying	6000 lb. (2724 kg)	900 lb. (409 kg)	
Weight Distributing	8000 lb. (3632 kg)	900 lb. (409 kg)	
			Hitch Illustration



- 1. Spare tire lower down open the trunk and use the tools under storage compartment to lower down the spare tire, see Figure 2.
- 2. Hitch installation raise the hitch into position and loosely install M14 bolt (1) and conical washer (2) into weldnut, see Figure 3.
- 3. Tighten all M14 CL10.9 fasteners with torque wrench to 148 Lb.-Ft. (201 N*M)

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

4. Raise the spare tire back into position. Make sure the spare tire won't interfere with hitch.

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.

