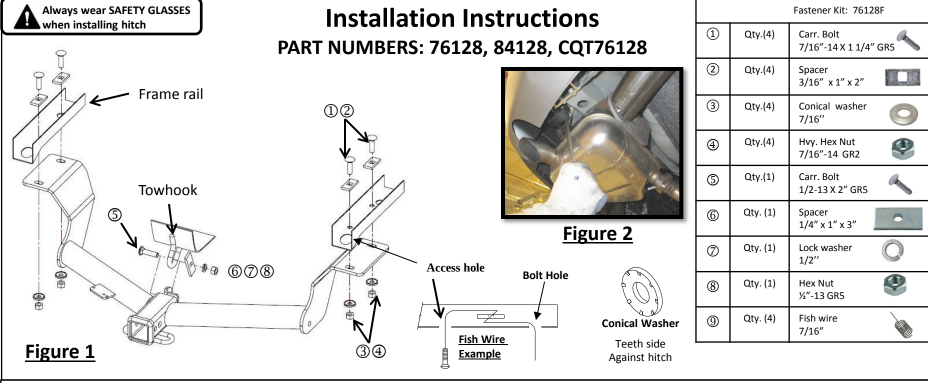
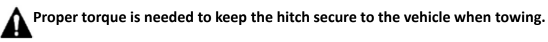


Installation Instructions PART NUMBERS: 76128, 84128, CQT76128

Applications: Years	Make	Models	The time list	Time: 20 min. d above is the average time			
2017-Current*	Honda	CR-V	feel comfort installation	onal installers. If you do not table performing this on your own or are in need of please contact a professional			
Equipment Required:							
Safety Ratchet Sockets					Representative Vehicle Photo		
Glasses Katchet Sockets Wrench Exhaust 6" Socket Removal Pliers							
DO NOT EXCEED LOWER OF TOWING VEHICLE MANUFACTURER'S RATING OR:							
Hitch Ty	pe	Max Gross Tra	iler Weight	Max Tongue Weight			
Weight Car	rying	4500 lb. (2	043 Kg)	675 lb. (306kg)			
Weight Distri	buting	N/A		N/A			
					Hitch Illustration		



- 1. Lower exhaust Remove the rubber isolators from the exhaust at the rear of the vehicle, (figure 2) both sides. It may be necessary to remove the isolator forward of the rear axle. Spraying a lubricant or soapy water on the metal hanger rod and the rubber isolator eases removal.
- 2. Install hardware Using the fish wire install items 1 and 2 as shown in figure 1 through the large access hole at the end of the vehicle frame. Repeat for both sides. Note: Keep the fish wire attached to the hardware.
- 3. Install hitch Gently raise hitch into position, carefully guiding the hitch over the mufflers. Feed the end of the fish wires through the attachment holes in the hitch, be careful not to push the hardware back into the vehicle frame. Loosely install items 3 and 4 to hold the hitch in place. Conical washer teeth side against hitch. Install item 5 through the bracket at the back of the hitch receiver and through the towhook, then loosely install items 6,7 & 8 onto item 5 as shown in Fig. 1.
- 4. Tighten all 7/16" fasteners with torque wrench to 50 Lb.-Ft. (68 N*M) and 1/2" fasteners to 75Lb.-Ft. (102 N*M)



5. Raise exhaust – Raise the vehicle exhaust back into position and reinstall all isolators removed in step 1.

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.

Lower exhaust - Remove the rubber isolators from the exhaust at the rear of the vehicle, (figure 2) both sides. It may be necessary to remove the isolator forward of the rear axle. Spraying a lubricant or soapy water on the metal hanger rod and the rubber isolator eases removal.



Install hitch - Gently raise hitch into position, carefully guiding the hitch over the mufflers. Feed the end of the fish wires through the attachment holes in the hitch, be careful not to push the hardware back into the vehicle frame. Loosely install items 3 and 4 to hold the hitch in place. Conical washer teeth side against hitch. Install item 5 through the bracket at the back of the hitch receiver and through the towhook, then loosely install items 6,7 & 8 onto item 5 as shown in Fig. 1.



Install hardware - Using the fish wire install items 1 and 2 as shown in figure 1 through the large access hole at the end of the vehicle frame. Repeat for both sides. **Note:** Keep the fish wire attached to the hardware.

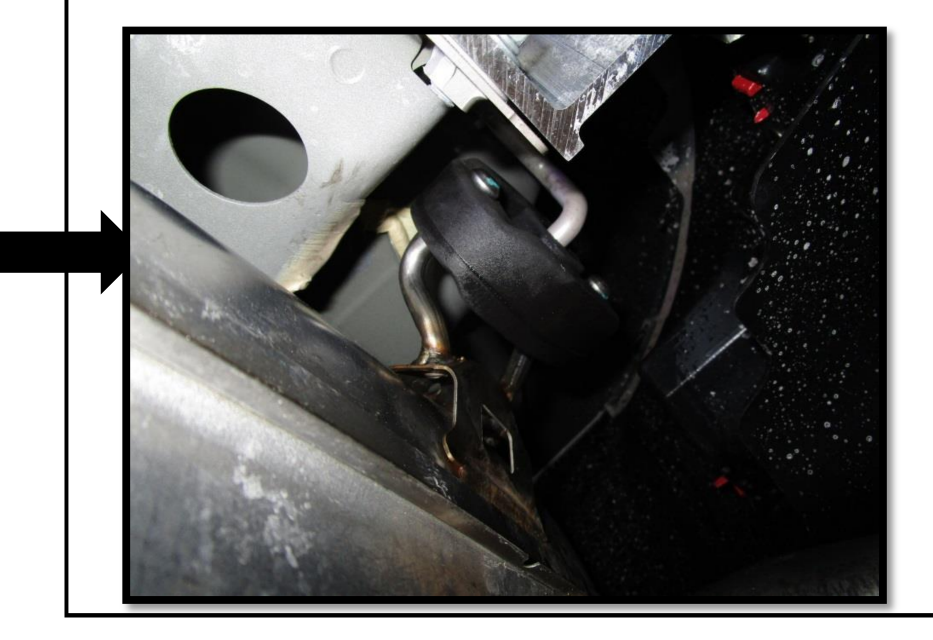


<u>Tighten all 7/16" fasteners with torque wrench to 50 Lb.-Ft. (68 N*M) and</u> 1/2" <u>fasteners to 75Lb.-Ft. (102 N*M)</u>

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







Our website offers you a wide variety of trailer hitches and towing at affordable prices.