⊚2002, 2008, 2014, 2015, 2018 Horizon Global Corp. SHEET 1 OF 2 N75138 N44735 11-26-18 HITCH NO. VEHICLE INSTALLATION INSTRUCTIONS PONTIAC AZTEK - ALL MODELS 75138 BUICK RENDEZVOUS - ALL MODELS 44735 EQUIPMENT REQUIRED: PHILLIPS SCREWDRIVER, PLIERS 78257 UHAUL WIRING ACCESS LOCATION:SUV1, SUV2 DRILL BITS: NONE HITCH REQUIRES 5/8" PIN AND CLIPIF STABILIZING PIN IS NOT INSTALLED. WRENCHES: (TIGHTEN ALL FASTENERS WITH TORQUE WRENCH)15mm, 3/4, 17mm DO NOT EXCEED LOWER OF TOWING VEHICLE MFR'S RATINGS OR MAX GROSS MAX HITCH TYPE TRLR WT(LB) WEIGHT CARRYING 3500 FASCIA DO NOT USE WITH WEIGHT-DISTRIBUTING (SPRING BAR TYPE) HITCH. 00 n HITCH SHOWN IN PROPER POSITION BULKHEAD VEHICLE FRAME O and BOLT, M10 X 1.50 X 35mm CL10.9 CONICAL TOOTHED WASHER 3/8 TYPICAL (4) PLACES Om OPTIONAL LOCKING STABILIZING PIN J-PIN a 000 FIGURE 1 1. REMOVE REAR FASCIA FROM VEHICLE AS FOLLOWS: (Order Separately) AZTEK a. REMOVE (5) PUSH-IN RETAINING CLIPS FROM UNDERSIDE OF VEHICLE b. REMOVE (1) PUSH-IN RETAINING CLIP FROM LOWER REAR FLANGE OF WHEEL WELL, EACH SIDE c. RAISE LIFTGATE AND TAILGATE AND REMOVE (2) PUSH-IN RETAINING CLIPS FROM BEHIND TAILGATE AT TOP EDGE OF FASCIA. RENDEZVOUS a. REMOVE (5) PUSH-IN RETAINING CLIPS FROM UNDERSIDE OF VEHICLE. b. REMOVE (3) SCREWS FROM REAR FLANGE OF WHEEL WELL, EACH SIDE. c. RAISE LIFTGATE AND TAILGATE AND REMOVE (7) FASCIA RETAINING SCREW CLIPS FROM BEHIND TAILGATE AT TOP EDGE OF FASCIA. NOTE: IF PRESENT, UNPLUG WIRING CONNECTOR FOR BUMPER MOUNTED BACKING SENSORS.

2. REMOVE FOAM ENERGY ABSORBER BY REMOVING (5) PUSH—IN RETAINING CLIPS. NOTE: ON SOME MODELS, FOAM ENERGY ABSORBER IS CONNECTED TO PLASTIC FASCIA AND DOES NOT NEED TO BE SEPARATED.

- 3. REMOVE (4) BOLTS, EACH SIDE, WHICH ATTACH BLACK IMPACT BAR TO VEHICLE, AND DISCARD.
- 4. RAISE HITCH INTO POSITION AND TEMPORARILY ATTACH TO REAR OF VEHICLE WITH M10 X 1.50 X 35mm BOLTS AND 3/8 CONICAL WASHERS PROVIDED WITH HITCH, AS SHOWN IN FIGURE 1. DO NOT TIGHTEN AT THIS TIME.
- 5. INSTALL 1/4 X 1 1/2 X 2 BLOCK (1097-002) AND HANDLE NUT (1332) INTO FRAME RAIL THRU 2" DIA HOLE IN VEHICLE BULKHEAD, EACH SIDE, AND ALIGN WITH SLOTS IN FRAME RAILS AND HITCH SIDE BRACKETS.
- 6. INSTALL 1/2-13 X 1 1/2" HEX HEAD BOLT AND 1/2 CONICAL TOOTHED WASHER THRU SLOTS IN HITCH SIDE BRACKETS AND INTO HANDLE NUTS, SEE FIGURE 2. DO NOT TIGHTEN AT THIS TIME.
- REMOVE M10 FASTENERS INSTALLED IN STEP 4
- 8. RAISE BLACK IMPACT BAR INTO POSITION, ALIGNING SLOTS IN IMPACT BAR WITH SLOTS IN HITCH UPRIGHT BRACKETS AND WELDNUTS IN VEHICLE BULKHEAD. ATTACH IMPACT BAR USING (4) 1/4 X 1 1/2 X 7 1 1/2 X REINFORCEMENT BARS (7111) AND (8) M10 X 1.50 X 35mm CL10.9 BOLTS AND 3/8 CONICAL WASHERS PROVIDED WITH HITCH AS SHOWN IN FIGURE 3.
- NOTE: INSTALL 1/4 X 1 1/2 X 7 1/2 REINFORCEMENT BAR (7111) BETWEEN BULKHEAD AND BLACK IMPACT BAR TO ACT AS A SPACER AT UPPER HOLE LOCATION, BOTH SIDES. INSTALL REINFORCEMENT BAR BETWEEN IMPACT BAR AND BOLT AT LOWER HOLE LOCATION, BOTH SIDES. SEE FIGURE 3 FOR PROPER ORIENTATION.
- 9. REATTACH FOAM ENERGY ABSORBER.
- 10. PLUG IN WIRING CONNECTOR, IF PRESENT, AND REATTACH FASCIA.

TIGHTEN M10 CL10.9 FASTENERS TO 42 LB-FT. TIGHTEN 1/2-13 GR5 FASTENERS TO 75 LB-FT.

THIS PRODUCT COMPLIES WITH SAFETY SPECIFICATIONS AND REQUIREMENTS FOR CONNECTING DEVICES AND TOWING SYSTEMS OF THE STATE OF NEW YORK AND V.E.S.C. REGULATION V-5.

APPROX WEIGHT (LB.) EASTENER KIT 38 F75138

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. hitch or ball which has been damaged should be removed and replaced. Observe safety precautions when working beneath a vehicle and wear eye protection. Follow car maker's specs for maximum trail weight and tongue weight. Do not cut access or attachment holes with a torch.



