12049

91-96 BUICK PARK AVENUE AND ELECTRA, 91-97 OLDSMOBILE NINETY-EIGHT AND REGENCY

10/12/2012

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 3,500 LBS. TRAILER WEIGHT & 350 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**

HAVING INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-800-798-0813

4 2 7/16-14 x 1 3/4 CARRIAGE BOLT 5 1 CM-438-FW 7/16* FISHWIRE TOOL 6 2 CM-SP7 250 x 1.00 x 2.00* SQUARE HOLE SPACER 7 4 5/16-18 HEX FLANGE NUT 8 4 5_16-18 x 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL ORIGINAL WASHER PASSENGER SIDE FRAME RAIL ORIGINAL WASHER HITCH WEIGHT: 46 LBS.					1	
1 6 3/8" WASHER	ITEM	ОТУ				
2						HITCH MOUNTING HOLE IN VEHICLE FRAME RAIL
3 2 7/16-14 4 2 7/16-14 X 1 3/4 CARRIAGE BOLT 5 1 CM-438-FW 7/16* FISHWIRE TOOL 6 2 CM-5P7 250 x 1.00 x 2.00* SQUARE HOLE SPACER 7 4 5/16-18 8 4 5/16-18 HEX FLANGE NUT PASSENGER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL HITCH WEIGHT: 46 LBS.						END OF FISHWIRE THROUGH SPACER AND
4 2 7/16 - 14 x 1 3/4 CARRIAGE BOLT 5 1 CM-439-FW 7/16 * FISHWIRE TOOL 6 2 CM-SP7 250 x 1.00 x 2.00 * SQUARE HOLE SPACER 7 4 5/16-18 HEX FLANGE NUT 8 4 5/16-18 HEX FLANGE NUT PASSENGER SIDE FRAME RAIL PASSENGER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL HITCH WEIGHT: 46 LBS.		_				TO KEEP SPACER SEPERATE FROM
5 1 CM-438-FW 7/16 "FISHWIRE TOOL 6 2 CM-SP7 250 x 1.00 x 2.00" SQUARE HOLE SPACER 7 4 5/16-18 HEX FLANGE NUT 8 4 5/16-18 x 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL HTCH WEIGHT: 46 LBS.						
6 2 CM-SP7 250 x 1.00 x 2.00" SQUARE HOLE SPACER 7 4 5/16-18 HEX FLANGE NUT 8 4 5_16-18 x 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL ORIGINAL PROJECT OF PRAME? HITCH WEIGHT: 46 LBS.	5	_			유	AND OUT MOUNTING HOLE. MOUNTING
7 4 5/16-18 HEX FLANGE NUT 8 4 5 16-18 X 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME BY A 5 16-18 X 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME BY A 5 16-18 X 2 1_2 HEX HEX BOLT PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME BY A 5 16-18 X 2 1_2 HEX HEX BOLT TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME BY A 5 16-18 X 2 1_2 HEX HEX BOLT TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SIDE FRAME RAIL TOTAL STATE SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER SOME VENCES MAY PROMOTE THROUGH END OF PRAME PASSENGER					<u>Ψ</u>	USE FISHWIRE TO GUIDE HOLE
PASSENGER SIDE FRAME RAIL OPRIVER SIDE FRAME RAIL						SPACER INSIDE FRAME RAIL
PASSENGER SIDE FRAME RAIL ORIVER SIDE FRAME RAIL OF THE PROPERTY OF THE PROP	8	4	5 16 - 18 x 2 1 2 HEX	HEX BOLT		
INSTALL TIME PROFESSIONAL: 30 MINUTES NOVICE (DIY): 60 MINUTES INSTALL NOTES: DESIGNED FOR USE WITH— BALL MOUNT # D-221	HITCH INSTAIL PRO NOV	WEIGH LL TIME FFESSIC VICE (DI'	IT: 46 LBS. NAL: 30 MINUTES Y): 60 MINUTES	DRIVER SIDE FRAME RAIL	DESIGNED FOR USE	2 8

INSTALLATION STEPS

- 1. Remove inboard and lower outboard energy absorber (E/A) unit mounting bolts from both sides of frame. Remove upper outboard bolt that attaches tailpipe hanger bracket to end of frame on driver and passenger side.
- 2. Reposition air compressor filter (if equipped) on passenger side to foward hole.
- 3. Position hitch on vehicle and loosely install 5/16" fasteners provided.
- 4. Align holes in hitch side arms with existing hole in vehicle frame.
- 5. Install remaining fasteners as shown.
- 6. Use three 3/8 flat washers provided to shim space between tailpipe hanger bracket and upper outboard attachment for E/A unit on driver side and passenger side. Use existing fasteners to reattach tailpipe hanger bracket. (Note: Driver side tailpipe hanger bracket equipped on 1996 vehicles only.
- 7. Torque all 7/16" hardware to 70 ft-lbs. Torque all 5/16" hardware to 24 ft-lbs.

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

Curt Manufacturing Inc., warrants this product to be free of defects in material and/or workmanship at the time of retail purchase by the original purchaser. If the product is found to be defective, Curt Manufacturing Inc., may repair or replace the product, at their option, when the product is returned, prepaid, with proof of purchase. Alteration to, misuse of, or improper installation of this product voids the warranty. Curt Manufacturing Inc.'s liability is limited to repair or replacement of products found to be defective, and specifically excludes liability for incidental or consequential loss or damage.