10/19/2012 PAGE 1 of 2

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 2,500 LBS. TRAILER WEIGHT & 200 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 18050 STABILIZING STRAPS.

** FAILURE TO PROPERLY SUPPORT NON-TRAILER LOADS WILL VOID PRODUCT WARRANTY**

Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION	
2	14 7	7/16 WASHER	WASHER HELICAL LOCK WASHER	
3	7	7/16 LOCK WASHER 7/16-14	HEX NUT	
4	7	7/16-14 7/16-14 x 1 1/2	HEX BOLT	← 6
5	1	CM-11815-PSB	4.000 x .188" PASSENGER SIDE BACKING	(5)
HITCH INSTAL PRO NOV	WEIGH-LL TIME	FRAME RAIL T: 15 LBS. CONAL: 30 MINUTES EVY): 60 MINUTES	4.000 x .188" DRIVER SIDE BACKING TERY FRAME RAIL USE TEMPLATE ON THIS SURFACE	DESIGNED FOR USE WITH BALL MOUNT # D-55003 / 45503
-DRILL		<u>ES:</u> EQUIRED ELOCATE BATTERY		

INSTALLATION STEPS

- 1. Loosen battery hold down clamps and slide battery toward the center of the vehicle. If removal becomes necessary, please consult owner's manual for proper procedure as this may reset the vehicle computers. Loosely install backing plate with fasteners. Note direction of bolts is away from battery, as shown.
- 2. Using template provided drill passenger side of vehicle for two 7/16" bolts. Lift hitch into position (it helps to slide passenger side into position over tie down bracket first) and install fasteners.
- 3. Check that hitch is square with vehicle and using hitch as a template drill for 7/16" bolts. Install fasteners through hitch and backing plate sandwiching exhaust shield between hitch and vehicle.
- 4. Using backing plate as a template, drill frame and exhaust shield for fasteners and install. This fastener sandwiches exhaust shield with flat washer against frame, as shown.
- 5. Torque all fasteners to 70 lb-ft.

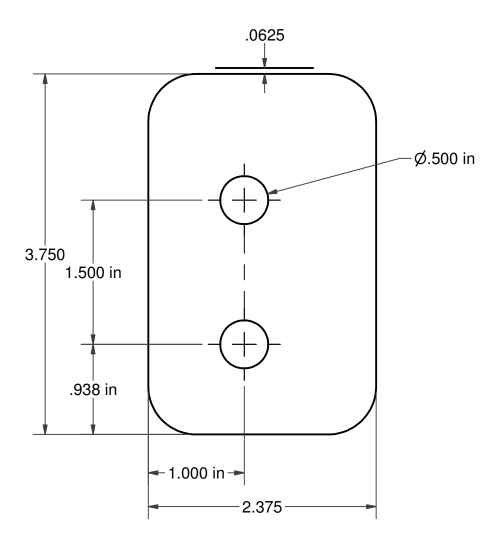
PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE THAT ALL FASTENERS ARE TIGHT AND THAT ALL STRUCTURAL COMPONENTS ARE SOUND.



11815

1/6/2010 PAGE 2 of 2

INSTALLATION TEMPLATE



PRINT 1:1