TRAILER HITCH MOUNTING INSTRUCTIONS

CATALOG NUMBER	247244
	edition),
HITCH CAPACITY	2000 pounds gross trailer weight 200 pounds maximum tongue load
	OR the maximum load specified by the vehicle manufacturer;
	WHICHEVER IS LESS.

- PLEASE NOTE: A. This hitch features a removable ball mount. This hitch is not intended for use as a weight distributing hitch. Before towing, the hitch pin and retainer clip MUST be in place securing ball mount to receiver.
 - B. This product complies with safety specifications and requirements for connecting devices and towing systems of the state of New York and regulation V.E.S.C. V-5.
- 1. Position the hitch against the car's trunk floor and bumper as shown, centered and square with the car. Check dimension "A" for enough ball/ bumper clearance. Remove any plastic material where hitch bracket contacts bumper. Hitch must fit directly to metal surface.
- 2. Use the hitch as a template to mark for mounting holes four places in floor; two places at bumper. Centerpunch these locations. Clear trunk for drilling and drill four places for 3/8" diameter screws. Drill bumper two places for 7/16" diameter screws.
- 3. Mount the hitch to car using fasteners (1) and (2). Note that fender washers are placed INSIDE opposite the hitch. Use the spacer (#471) at Jetta's corrugated floor.
- 4. Final tighten all fasteners as specified on reverse of these instructions. Recheck all fasteners occasionally for tightness.

FASTENERS:

- \bigcirc (4) 3/8 x 1 1/4" screw
 - (4) 3/8" fender washer
 - (4) 3/8" lock washer
 - (4) 3/8" hex nut
 - (2) spacer (#471)

- (2) (2) 7/16 x 1 1/2" screw
 - (2) 7/16" flat washer
 - (2) 7/16" lock washer
 - (2) 7/16" hex nut

