CATALOG NUMBER	217312
APPLICATION	
	(All except Notchback and Wagon)
HITCH CAPACITY	1000 pounds gross trailer weight 100 pounds maximum tongue load
	OR the maximum load specified by the vehicle manufacturer:
7	WHICHEVER IS LESS.

PLEASE NOTE:

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. Mark the center of the rear bumper and position hitch as shown centered and square with car. The cross plate welded to the tongue should position directly under rib. Mark rib four places, center punch and drill straight up through two thicknesses for 3/8" screws. MOVE CONTENTS INSIDE TRUNK BEFORE DRILLING. Mark, centerpunch, and drill bumper two places 7/16" diameter for bumper bracket.
- 2. Install two elbow screws and washers in bumper holes from inside the rear bumper. It may be necessary to make access hole in bumper and pull screws into place with fine wire, see "fishwire" on reverse of these instructions.
- 3. Carefully position hitch over elbow screws and fasten with lock washers and hex nuts. Bolt hitch at rib using fastemers (1). Fender washers must go inside opposite hitch.
- 4. Final tighten fasteners as specified on reverse of these instructions. Recheck all fasteners occasionally for tightness.

## **FASTENERS**:

- (4) 3/8 x 2" screw (4) 3/8" fender washer
  - (4) 3/8" lock nut

- (2) (2) 3/8 x1 1/4" screw
  - (2) 3/8" flat washer
  - (2) 3/8" lock washer
  - (2) 3/8" hex nut

