CATALOG NUMBER	217331
	Mitsubishi Sigma,
HITCH CAPACITY	1500 pounds gross trailer weight 150 pounds maximum tongue load
	OR the maximum load specified by the vehicle manufacturer;
	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. Remove the spare tire from tire well. Locate car centerline and mark bumper. Cut away the bottom edge of the flexible bumper cover (facia) to allow hitch bumper bracket (see diagram) to fit directly on steel inner bumper. Some 10mm facia attaching screws may have to be removed.
- 2. Position the hitch on steel bumper and tire well so hitch is centered and level. Hitch tongue will fit just to right of rib on outside of tire well. Using hitch as a template, mark and drill bumper four places 7/16" diameter for bracket screws.
- 3. Install four 3/8 x 1 1/4" elbow screws with flat washers INSIDE the bumper. Screws with washers may be "fishwired" into bumper through a 1" diameter access hole cut where necessary. Elbow screws are pulled into place until threaded ends extend out 7/16" holes in bumper.
- 4. Mount hitch to the bumper at elbow screws being careful not to push screws back into bumper, using 3/8" lock washers and nuts.
- 5. Drill tire well for 3/8" screws through bracket on hitch. Fasten hitch using screws (1) with flat washers inside tire well opposite the hitch.
- 6. Final tighten all fasteners as specified on reverse of these instructions. Replace spare tire. Recheck all fasteners occasionally for tightness.

FASTENERS:

- \bigcirc (2) 3/8 x 1 1/4" screw
 - (2) 3/8" fender washer
 - (2) 3/8" lock washer
 - (2) 3/8" hex nut
- (2) (4) 3/8 x 1 1/4" elbow screw
 - (4) 3/8" flat washer
 - (4) 3/8" lock washer
 - (4) 3/8" hex nut

