TRAILER HITCH MOUNTING INSTRUCTIONS

CATALOG NUMBER	247273
	Jaguar model XJ-6,
	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. Remove material in vehicle's trunk. Hold hitch in place under trunk floor and rear bumper centered and square with car as shown in diagram. Mark area of bumper facia to trim away. Hitch bracket must fit directly against metal of rear bumper.
- Trim bumper facia as necessary. With hitch again in position mark trunk floor and metal surface of bumper for hitch holes. Measure and mark for additional hole in bumper to fit rectangular U-bolts. Centerpunch holes marked.
- 3. Drill holes ① for 3/8" diameter screws. Drill holes ②, 1/2" diameter.
- 4. Work two rectangular U-bolts into bumper holes as shown in diagram. Mount hitch to car as shown using fasteners ① and ②.

5. Final tighten fasteners as specified on reverse of these instructions. NOTE: DO NOT USE IMPACT WRENCH ON U-BOLTS. Recheck all fasteners occasionally for tightness. **FASTENERS**: BUMPER ① (2) $3/8x \cdot 1 \cdot 1/4$ " screw METAL FACIA BUMPER (1) 3/8x 1 3/4" screw BEAM (3) 3/8" fender washer (3) 3/8" lock washer (3) 3/8" nut ② (2) 7/16" U-bolt (#121) (4) 7/16" flat washer (4) 7/16" lock washer SPACER (4) 7/16" hex nut (2) spacer (#471) **TRUNK** FLOOR U-BOLT ROM OUTSIDE, OLLOW DIRECTION ARROW.

MOUNT

BALL

55041