

TRAILER HITCH MOUNTING INSTRUCTIONS

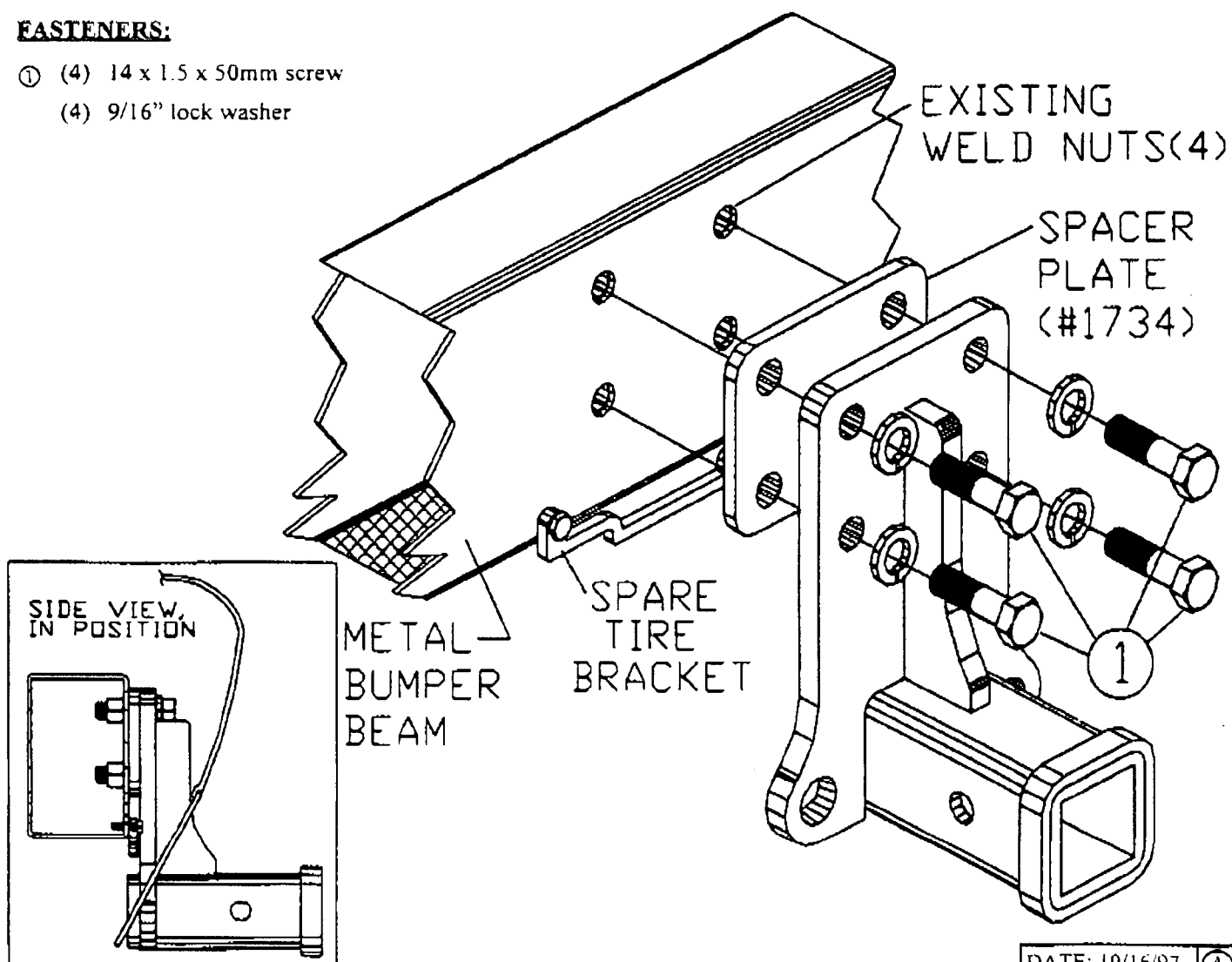
CATALOG NUMBER 757213
 APPLICATION Mercedes Benz "M" Class, SUV,
 HITCH CAPACITY Weight Carrying 3500 Pounds Gross Trailer Weight
 350 Pounds Maximum Tongue Weight
 OR the maximum load specified by the vehicle manufacturer; WHICHEVER IS LESS

PLEASE NOTE: A. This hitch will work with a ball mount sized for 2" square receivers. Before towing, the hitch pin and retainer clip MUST be in place securing ball mount to receiver. Do not use this receiver with a ball mount with a greater than 3 1/4" drop.
 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. This hitch mounts to existing holes and weld nuts in the metal bumper beam.
2. Temporarily remove plastic bumper facia. Carefully remove large center door and both smaller left and right doors. This exposes facia mounting screws, remove screws and facia. Note: If vehicle is equipped with outboard spare tire carrier, temporarily remove tire and mounting brackets as necessary.
3. Position hitch over existing weld nuts in bumper beam. Note: if vehicle is equipped with a spare tire bracket mounted on bumper beam (see diagram below), install Spacer Plate (#1734) between hitch and bumper. Install fasteners ① as shown in diagram.
4. Final tighten all fasteners as specified on reverse of these instructions. Replace bumper facia, small facia doors and spare tire and mounting bracket if removed. Return large center facia door to vehicle owner. Recheck all fasteners occasionally for tightness.

FASTENERS:

- ① (4) 14 x 1.5 x 50mm screw
 (4) 9/16" lock washer



DATE: 10/16/97

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