# Service Bulletin

Mazda North American Operations Irvine, CA 92618-2922



Subject:
AUDIO REMOVAL - ELECTRICAL SHORT/DAMAGE TO PRINTED CIRCUIT
Last Issued: 10/4/2001

# APPLICABLE MODEL(S)/VINS

Vehicles equipped with Modular Audio System

- 2001 & 2002 Millenia
- 2001 & 2002 626
- 2001 & 2002 Miata
- 2001 & 2002 Protege

#### DESCRIPTION

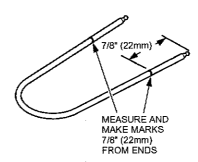
When removing the vehicle's audio unit, an electrical short-circuit and/or damage to the radio's printed circuit plate may occur if the following conditions are allowed:

- Negative battery cable is not disconnected before radio removal.
- Radio removing tools are inserted too far, entering the radio chassis, making contact with circuit plate.

## REMOVAL PROCEDURE

- Disconnect the negative battery cable according to Workshop manual (section 09-20 AUDIO UNIT REMOVAL).
- 2. Mark radio removing tools as specified in the illustration below.

RADIO REMOVING TOOL



3. Insert radio removing tools into access holes according to Workshop Manual (section 09-20 AUDIO UNIT REMOVAL).

CAUTION: To avoid damage to the radio's printed circuit plate, insert radio removing tools only as far as

CONSUMER NOTICE: The information and instructions in this bulletin are intended for use by skilled technicians. Mazda technicians utilize the proper tools/ equipment and take training to correctly and safety maintain Mazda vehicles. These instructions should not be performed by "do-it-yourselfers." Customers should not assume this builetin applies to their vehicle or that their vehicle will develop the described concern. To determine if the information applies, customers should contact their nearest authorized Mazda dealership.

previously made marks {7/8" (22 mm)} in STEP 2.

## AUDIO UNIT

