

2002/03

**Mazda Protege 5  
Sedan/Wgn**



Year: 2002/03      Make: Mazda      Model: Protégé 5

## **IN-DASH APPLICATION:**

Dash Type: Double DIN front load

Dash Kit: MA1537

Harness: MAO3

Antenna: Standard Motorola

## **FRONT SPEAKERS:**

LowerDoor: 5x7" 4-hole speaker mounted to factory metal

When installing an aftermarket 6x8" no speaker adapter is required. .

## **REAR SPEAKERS:**

Rear Door: 6 ½" 3-hole speaker mounted to factory metal.

When installing an aftermarket 6 ½" speaker, no adapter is required.

## **WIRE COLOR CODES:**

+12V Constant	=	Blue/Red
+12V Accessory Switched	=	Pink/Black
-12V Chassis Ground	=	Black
+12V Illumination	=	Yellow
+12V Dimmer	=	Lt.Green/Black
LF+	=	Black/Red
LF-	=	Black/White
RF+	=	Red
RF-	=	White
LR+	=	Brown/White
LR-	=	Brown
RR+	=	Green
RR-	=	Green/Orange

**2002/03 Mazda Protégé 5  
Sedan**

**PRELIMINARY:** Disconnect the negative battery cable.

**ANTENNA:** Factory Antenna is located atop driver side "A" pillar.

**RADIO REMOVAL AND IN-DASH INSTALLATION:**

**Note:** The factory radio provision is for a Double DIN sized radio. MA1537 is applicable kit.

1. Pry off radio side panels using small flathead screwdriver
2. Using two sets of DT-1's, remove radio and disconnect.

**FRONT DOOR SPEAKER INSTALLATION:**

**Note:** The factory speaker provision is for a 5" x7"  
Speaker is riveted into door.

1. Extract (1) Philips head screw from door opener cup and remove opener.
2. Extract (1) Philips head screw from behind screw cover in top front corner of panel.
3. Extract (1) Philips head screw from door handle.
4. Remove plastic fasteners from rear of panel.
5. Remove door handle cover and extract (2) more Philips head screws.
6. Using panel removal tool pry door panel loose, disconnect and remove.
7. Extract (4) Philips head screws securing speaker disconnect and remove.

**REAR SPEAKER INSTALLATION:**

**Note:** The factory speaker provision is for a 6 1/2"  
Standard mounted directly to metal.

**Note:** There are only Provision for the speaker.

1. Remove plastic screw from front top portion of panel.
2. Extract (1) Philips head screw from door opener cup.
3. Remove (2) plastic fasteners from rear of panel.
4. Remove screw cover on door handle, extract (2) Philips head screws from behind.
5. Pry door panel loose disconnect and remove.

