

## GENERAL DESCRIPTION

All radio assemblies have electronic memory for preselected station function.

## SPEAKER SYSTEMS

### Base Audio System (UQ0)

There are two front speaker assemblies, one in each front side door, and two rear speaker assemblies mounted in the rear panel. These speaker locations allow for a full, high fidelity sound.

Standard radio front side door speaker assemblies are 6 inches round and 4 ohms. Radio rear speaker assemblies are 6 inches round and 10 ohms.

High performance extended range speaker assemblies are standard with full electronically tuned receiver (ETR) system.

Chevrolet convertibles are equipped with (U62) sound systems which include two door coax speakers and two "B" pillar coax speakers.

### Delco®-GM/Bose® Music Systems

#### Chevrolet

The speaker system for the Delco®-GM/Bose® Music Systems (UU8 and U1T) includes five speaker assemblies. There are two front speaker assemblies, one in each front side door, two "B" pillar subwoofer speakers, and one rear speaker assembly, mounted in the left rear cargo compartment trim. Amplifiers for all rear speakers are housed in the rear Bose® speaker assembly.

### Optional Audio System

#### Pontiac

The premium speaker system is available on the UT6 and UP3 radio assemblies. It consists of four front speaker assemblies, two in each front side door, and six rear speaker assemblies, two mounted in the rear sail panel, and four mounted in the rear compartment trim panel assembly. The amplifier is located under the right rear armrest assembly.

Pontiac convertibles are equipped with (U62-base) sound system which includes two door coax speakers and two "B" pillar coax speakers. Pontiac convertibles also can be equipped with (UW6-uplevel), a sound system which includes two door high-sensitivity speakers, two door dome tweeters and two "B" pillar coax speakers.

## RADIO FIXED ANTENNA ASSEMBLY

The fixed antenna assembly is designed to provide good radio omni-directional reception in moderate fringe areas.

## RADIO POWER ANTENNA ASSEMBLY

The electrically operated, rear-mounted, telescoping rod-type antenna extends fully whenever the radio assembly is in use and retracts whenever the radio assembly

ignition switch is turned to "OFF" and retained accessory power is not active.

The antenna mast is attached to a plastic cable that is driven up and down by an electric motor. The motor is automatically shut off by limit switches when the antenna reaches the full-up or full-down position.

## RADIO ASSEMBLIES

All 2000 (Chevrolet UN6 and UU8), and CDM Chevrolet U2T and U1C), 2001 (Pontiac) series radio assemblies feature ETR tuning, vacuum fluorescent display, AM-FM stereo, seek tuning, and digital clock display. Eight radio assemblies are available.

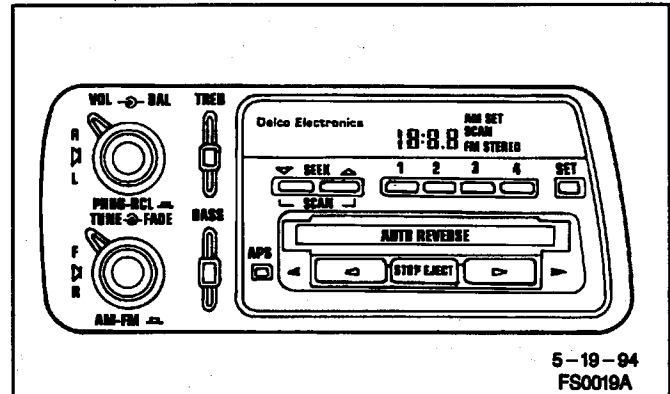


Figure 1 – UN6 Radio – (Chevrolet)

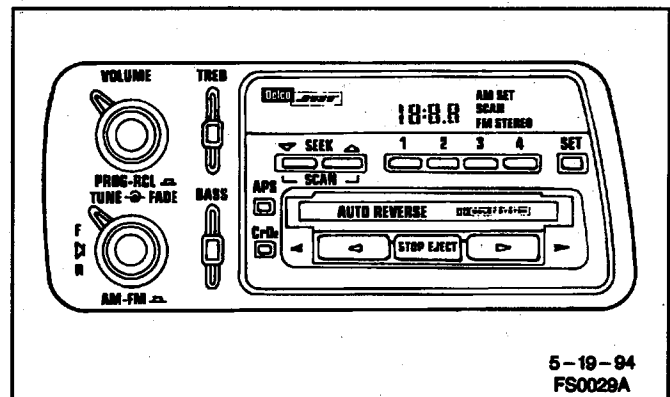


Figure 2 – UU8 Radio – (Chevrolet)

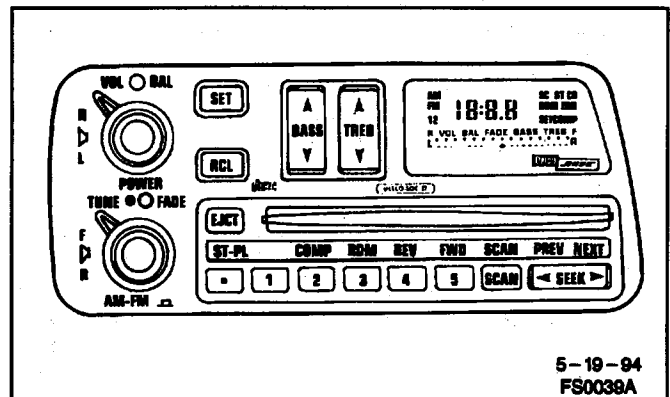


Figure 3 – U1T Radio – (Chevrolet)



