

C-QUAM AM Stereo Receivers on the Market as of September 1985

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>NOTES</u>
American Audio	ET-8602	Automobile
Audiovox	CP-DGO	Chrysler Equivalent
Carver	2000	Home Receiver
Clarion	990E, 8900RT	Automobile
Concord	HPL-550	Automobile
Ford/Lincoln/Mercury	EVY-18806 B, C, E	Dealer Option
Chrysler/Plymouth/Dodge	4311687, 4311686 (RAN) 4311102, 4311103 (RAY) 4311827, 4311828 (RAL)	AM stereo automatically included in all 1986 domestically built Chrysler Corp. vehicles having FM stereo
GM/Delco	UX-1, UT-4, YE-2	Available as factory or dealer installed option on most GM cars and trucks. Standard on some models.
Grundig	UC-436	Automobile
J.C. Penney	2277, 2276, 2275, MCS 3050	Home Stereo Component Systems
Kraco	ETR-1090	Automobile
Marantz	SR-440, SR-640, SR-840, SR-940	Home Receivers
Nissan	Maxima	Standard
Omnivox	CR620	Automobile
Pioneer	KEA-433	Automobile
Potomac	SMR-11	Broadcast Monitor
Radio Shack	TM-152 (31-1967) 12-1923	Home Tuner Automobile
Sharp	RG-B914 (Bk)	Automobile
Sherwood	CRD-150, CRD-180	Automobile
Sparkomatic	SR-420, SR-425, SR-430	Automobile
Toyota	5625 (MR2) 5627 (Cressida) 1626 (Supra/Cellica GTS)	Standard Also available on other vehicles
Volkswagen	SC-99 ETR, SC-73 ETR	For Golf and GTI Only factory receivers available

NOTE: For assistance in locating any of the C-QUAM AM stereo receivers, call the C-QUAM Helper Hotline at 312/576-0554. We can put you in contact directly with a manufacturer's representative.

CONNECTICUT BOARD REJECTS RECEIVER LABELING

The Regulatory Review Board of the Connecticut state legislature has rejected without prejudice the AM stereo receiver labeling regulations proposed by the Department of Consumer Protection. Various members of the committee expressed a concern that

the regulation had too broad of an application and could have difficulties with Federal regulation. Motorola was joined by EIA, Buckley Broadcasting, General Motors, Sony and Sansui in opposing the labeling regulation. The committee and the Department of Consumer Protection will hold a workshop concerning AM stereo receivers at a later date.