

RetroSound® Redondo Radio



The revolutionary new Redondo radio brings modern technology to your classic Mopar. With Bluetooth®, iPod® and iPhone® compatibility, Redondo is the most technologically advanced car stereo ever produced for your classic Mopar. Redondo is the only radio to feature both period-correct thumb-rollers and an independently adjustable push-button assembly specially designed for Mopar cars. The face of the radio can mount independently of the radio body, allowing for easy installation at any angle – even in the tightest spaces.

Redondo is available in two versions:

- Redondo RS (with shafts & knobs)
- Redondo RT (with thumb-rollers)
- **SiriusXM-Ready™ (SXV300 tuner sold separately)**
- 3 months free SiriusXM® "All Access" subscription upon activation*
- Compatible with iPod® and iPhone®
- Bluetooth® for hands-free calling and audio streaming

- Plays MP3 and WMA files via USB input
- Selectable 32,000 color LCD illumination
- AM/FM tuner with 30 presets and RDS
- Selectable USA/EU/Japan tuner frequencies
- Period correct styling with knobs or thumb rollers
- Independently adjustable push-button bar
- Custom lenses for a perfect fit for your Mopar, GM or Ford vehicle with a "split dash"
- The pictured Mopar logo screen protectors are available separately

Versions of Redondo RS will fit many other vehicles with a "split dash" (meaning there is dash fascia separating the factory radio dial from the push-buttons). Some of the vehicles with a "split dash" include the 1969 Pontiac Firebird and 1968-72 Pontiac GTO.

SPECIFICATIONS

For more information, see the [user's manual](#), or browse our [support page](#).

FM

Tuning Range (USA, EUR, AUS, JAP, RUS tuning capable) with RDS	87.5-107.9MHz
Antenna Terminal	External Antenna Connector
Usable Sensitivity	12.5 dBf
Selectivity	75 dB @ 400kHz
Signal to Noise Ratio	62 dB (Stereo), 67 dB (mono)
Harmonic Distortion @ 1 kHz	0.8% (stereo), 0.5% (mono)
Separation	32 dB @ 1kHz
Frequency Response	30-16,000 Hz

AM (EU and US Tuning Capable)

Tuning Range (USA, EUR, AUS, JAP, RUS tuning capable)	530-1710 kHz
Antenna Terminal	External Antenna Connector

General

Dimensions (display face)	3.5"W x 1" H x 2.5" D
Dimensions (push-buttons)	3.5"W x .5" H
Dimensions (radio body)	3.96"W x 1.98"H x 4.30"D
Power Requirements	10.5-14.4 volts
Current Consumption (during operation)	Max. 15A
Current Consumption (car off)	<3.5 mA
Output Power (@ 14.4 volts @ 4 ohm @ 1% THD)	25x4 watts RMS 45x4 Max Power
Output Impedance	4ohm

Low Level Output (4 channels)	2.85 volts
AUX 1 Input	>300 mV / 6 k Ω
AUX 2 Input	>300 mV / 6 k Ω
USB 1 Input	5V (USB female input)
USB 2 Input	5V (USB female input)