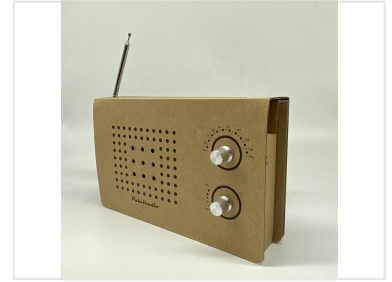


Cardboard AM/FM Radio Receiver

This AM/FM radio is encased in a handcrafted cardboard housing. It features a telescopic antenna, rotary knobs for volume and frequency adjustments, and a speaker grill with circular perforations.



ADDITIONAL IMAGES



Product Overview

Eco-Friendly DIY Audio

These cardboard AM/FM radio receivers offer a unique blend of vintage aesthetics and sustainable construction. Designed as assembleable paper card frames, they are available in both pre-assembled and DIY versions, making them perfect for creative projects or educational purposes. Each unit features essential audio controls, including tuning and volume, along with a telescopic antenna for reliable reception.

Technical Specifications

Model Specifications

Feature	NP-D51A	NP-D53
Band	FM (88-108MHz)	AM (530-1600KHz) / FM (88-108MHz)
Power Source	3x AA Batteries	3x AA Batteries
Dimensions	5.5 x 6.5 x 13.5cm	5.5 x 6.5 x 13.5cm

Power Requirements

3 AA
Battery Count

Features

Assembly Options

Assembled Version • DIY Version

Included Hardware

- Integrated Speaker
- Extendable Antenna
- Tuning Dial
- Volume Control Knob

Connectivity

AUX Input, DC Jack