

# Alpine S2-A36F 360W 4-Channel Amplifier



**Brand:** Alpine Car Audio

**Product Code:** S2-A36F

**Availability:** 1

**UPC:** 793276085177

**MPN:** S2-A36F

**Location:** Cleveland, Ohio

**Price:** ~~\$299.95~~ \$269.95

## Short Description

Entry-level sound just got elevated with the S2-A36F 4-Channel Amplifier. Its sleek redesign houses an Alpine Class D Amplifier Circuit and is now certified for Hi-Res Audio.

## Description

Entry-level sound just got elevated with the S2-A36F 4-Channel Amplifier. Its sleek redesign houses an Alpine Class D Amplifier Circuit and is now certified for Hi-Res Audio.

## Features

- Hi-Res Audio Certified (Up to 45kHz)
- 600W 4-Channel Amplifier
- Two-Sided Terminal Layout
- Built-in Selectable - Adjustable Crossovers
- Variable Mid-Bass EQ Circuit for more upper bass impact
- Optional Remote Bass Knob Compatible (required RUX-KNOB.2 or RUX-H01, sold separately)
- Power Output: 60W RMS x 4 @ 4?, 90W RMS x 4 @ 2?
- Bridged Power: 180W x 2 @ 4?
- Frequency Response: 20Hz – 45kHz



## **HI-RES AUDIO**

The Next-Gen Alpine S-Series S2-A36F 4-Channel Amplifier is Hi-Res Audio Certified and able to reproduce up to 40kHz frequency response. This ultra-wide bandwidth coupled with the elevated S-Series design brings out a new benchmark for entry-level performance and price.



## **FLEXIBLE APPLICATION**

The Next-Gen S-Series Amplifiers now feature a new selectable remote turn-on circuit, a three-position switch that ensures the amplifier turns on and off at the proper times. This design is crucial with newer, in-vehicle technology and allows for proper integration with any factory or aftermarket system.

## **Easy Control Access**

The amplifier was intentionally designed with sound controls located on the side panels, instead of the top panel, making it easier to access gain and crossover controls when

installed under vehicle seats or in shallow-depth locations. Removable end caps were added to cover the side controls and connections, providing a clean, sleek finish to the amplifier.

## Mid-Bass EQ

With its new and unique variable Mid-Bass EQ Circuit, the S2-A36F allows you to dial in the mid-bass impact as desired, making it an ideal choice for those seeking a more dynamic and powerful audio experience.

---

### Specification

Amplifiers	
Amplifier Brand	Alpine
Channels	4
RMS/MAX Power Per Channel	60W RMS x 4 @ 4?, 90W RMS x 4 @ 2?
Max Amplifier Power	360 Watts
Minimum Impedance Per Channel	2 Ohm
Speaker Level Inputs	Yes
Built in Crossover	High Pass, Low Pass
Preamp Outputs	No
Bass Knob Control	Yes, Optional

### Product Gallery

