

Please Click On Product Title To Go To The Product Page To
Purchase

# Fender Acoustasonic 90 Combo Amp



The Fender Acoustasonic 90 is perfect for the acoustic guitarist who needs compact, powerful and affordable

amplification, packing pure tone, great features and stageworthy performance into a versatile and lightweight combo amp.

#### **ACCESSORIES**

FOOTSWITCH: Optional 2-Button Effects Select Footswitch is

Available (P/N: 0064673000)

## **ELECTRONICS**

VOLTAGE: 120V

WATTAGE: 90 Watts

CONTROLS: Instrument Channel: Volume, Phase Switch, Treble, Mid, Bass, String Dynamics, FX Select, FX Level. MIC Channel:

Volume, Phase Switch, Treble, Bass, FX Select, FX Level.

CHANNELS: Two - (Instrument and Microphone)

INPUTS: Two - (One 1/4" and One XLR / 1/4" Combination Jack)

LINE OUT: One - (XLR with Ground Lift)

#### **HARDWARE**

CABINET MATERIAL: 5-Ply 5/8" Lightweight Plywood

AMPLIFIER COVERING: Brown Textured Vinyl

GRILLE CLOTH: Black

AMPLIFIER JEWEL: Red LED

HANDLE: Molded Plastic Strap with Nickel-Plated Caps

### **MISCELLANEOUS**

PART NUMBER: 2313800000

LEGAL NOTICE: Product Prices, Features, Specifications and

Availability Are Subject To Change Without Notice

#### **SPEAKERS**

SPEAKERS: One — 8" Fender® Special Design

TOTAL IMPEDANCE: 8 ohms

### **MEASUREMENTS**

DEPTH (IN INCHES): 9.81

HEIGHT (IN INCHES): 15.375

WIDTH (IN INCHES): 19.37

WEIGHT (IN POUNDS): 18

## UPC 885978323999

## Fender Acoustasonic 90 Combo Amp Manual

**Price:** \$349.99

**SKU:** 6298

Categories: <a href="Instrument Amps">Instrument Amps</a>

Tags: Acoustic Amp

**Product Short Description:** 

## **Discontinued**

Please see the new Fender Acoustic 100 Combo Amp

### **FEATURES**

- 90 watts
- 8" speaker and high-frequency horn
- Two channels (instrument, mic) with individual volume, tone and effects controls
- Smart feedback elimination circuit
- Reverb, echo/delay, chorus, Vibratone and other effects
- XLR line output with ground lift



# **Product Gallery:**





# Customer Service Is Our Top Priority!