

Please Click The Product Title Link To See The Product Page, If You Would Like To Purchase.

## Fender Super-Sonic 22 Combo Amp



Super-Sonic amps are the favorites of pro guitarists in many genres who love glorious Fender clean tone and expressive modern high-gain from one nonnenses tube amp. Perfect for stage and studio, the 1×12″ Super-Sonic 22 Combo delivers this versatility with the organic feel and moderate power of the classic Deluxe Reverb® amp. The vintage channel delivers unmistakable Fender tone, and the awesome burn channel rocks overdrive from bluesy to

flame-throwing—all without masking the tonal character of your guitar. Available in 1961-style Blonde/Oxblood, with ivory "radio" knobs and flowing 1960s Fender amp logo.

Model Name: Super-Sonic™ 22 Combo, Blonde, 120V

Model #: 2160000400 Series: Super-Sonic™ Country Of Origin: US Color: Blonde and Oxblood Amplifier Type: Tube

Control Knobs: Vintage-Style White Radio

Inputs: One - 1/4"
Rectifier: Solid State

Cabinet Material: 7-Ply 5/8" Birch Plywood Handle: Molded Rubber "Dog Bone" Style

Speakers: One - 12" Fender® "Lightning Bolt" Design by Eminence®

Total Impedance: 8 ohms Power Tubes: 2 x 6V6

Preamp Tubes:  $3 \times 12AX7$ ,  $2 \times 12AT7$  Dimensions:  $13.30 \times 22.80 \times 27.70$  IN

Weight: 53.30 LB

Footswitch: 4-Button (Channel Switching, Fat On/Off, Reverb On/Off, Effects

Loop On/Off) P/N: 0078324049 (Included)

Reverb Tank: 4-Spring, 8 ohm Spring Reverb Unit 4AB3C1B (p/n 0064063049)

Recommended Cover: 0047483000

Part# 2160000400 UPC 717669826901

Fender Super-Sonic 22 Combo Amp Manual

Price: \$1,699.99

**SKU:** 6076

Categories: <u>Instrument Amps</u>

Tags: <u>Guitar Amp</u>

**Product Short Description:** 

Color: Blonde

22 watts

12" Fender "Lightning Bolt" speaker by Eminence®

Deluxe Reverb power platform

Dual-channel design ("vintage" with two switchable voices, "burn")

Fender long-spring reverb

Fitted cover and four-button footswitch included



## **Product Gallery:**



Customer Service Is Our Top Priority!