



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

## [Fender Standard Jazz Bass Candy Apple Red, Rosewood Fingerboard](#)

ACCESSORIES

CASE/GIG BAG: None

## BODY

BODY MATERIAL: Alder

BODY FINISH: Polyester

BODY SHAPE: Jazz Bass®

## ELECTRONICS

BRIDGE PICKUP: Standard Single-Coil Jazz Bass

NECK PICKUP: Single-Coil Jazz Bass

CONTROLS: Volume 1. (Middle Pickup), Volume 2. (Bridge Pickup), Master Tone

SWITCHING: None

CONFIGURATION: SS

## HARDWARE

BRIDGE: 4-Saddle Standard Vintage-Style with Single Groove Saddles

HARDWARE FINISH: Chrome

TUNING MACHINES: Standard Open-Gear

PICKGUARD: 3-Ply Parchment

CONTROL KNOBS: Black Plastic

NECK PLATE: 4-Bolt Standard

## MISCELLANEOUS

STRINGS: Fender® USA Bass 7250ML, NPS, (.045-.100 Gauges)

OTHER FEATURES: Upgraded Pickups and Vintage Style Jazz Bass Control Knobs

## NECK

NECK MATERIAL: Maple

NECK FINISH: Tinted Satin Urethane

NECK SHAPE: Modern "C"

SCALE LENGTH: 34" (864 mm)

FINGERBOARD MATERIAL: Rosewood

FINGERBOARD RADIUS: 9.5" (241 mm)

NUMBER OF FRETS: 20

FRET SIZE: Medium Jumbo

NUT MATERIAL: Synthetic Bone

NUT WIDTH: 1.5" (38.1 mm)

POSITION INLAYS: Pearloid Dot

TRUSS ROD: Standard

Part#: 0146200509

UPC 885978112197

**Price:** \$624.99

**SKU:** 3271

**Categories:** [Bass Guitars](#)

**Product Short Description :**

Combining traditional design with contemporary features, the Standard Jazz

Bass is an elegant and affordable classic designed for the bassist who appreciates great style, rich and versatile tone, and excellent value. Time-honored Fender style and performance-minded modern upgrades don't have to break the bank, and this model delivers the best of both in a design ideal for Jazz Bass players everywhere at every level.

#### FEATURES

- Tinted maple neck with "C" profile
- Rosewood or maple fingerboard with 20 medium jumbo frets
- Modern single-coil pickups
- Shielded body cavity
- Vintage-style bridge
- '70s-style headstock logo



***Customer Service Is Our Top Priority!***