

0996202921

# STANDARD SERIES JAZZ BASS® NECK 20 MEDIUM JUMBO FRETS MAPLE

Genuine Fender Jazz Bass® guitar maple neck features a comfortable “modern C” profile and 9.5”-radius rosewood or maple fingerboard with 20 medium jumbo frets. Also includes standard truss rod and pre-slotted synthetic bone nut. Tinted satin urethane finish on back for smooth feel, with gloss finish on maple fingerboard and headstock face. Crafted at Fender’s Ensenada, Mexico, manufacturing facility.

This replacement neck is for a Fender or Squier® by Fender bass.



Each nut is pre-slotted with “pilot” string location grooves to make spacing a breeze when performing the final string slot filing. (Please note: Final string slot filing and nut shaping modification is required to ensure proper fit and performance.)

Recommended Tuning Machines:

Standard tuning machines (p/n 0036400000)

Standard Bushings (Set of 4) (p/n 0051532049)

Tuning Machine Mounting Screws (p/n 0011357049)



0996202921

# STANDARD SERIES JAZZ BASS® NECK 20 MEDIUM JUMBO FRETS MAPLE

## PRODUCT DETAILS

### KEY FEATURES

Maple neck with walnut "skunk" stripe

Maple fingerboard with 9.5" radius

20 medium jumbo frets

Pre-slotted synthetic bone nut and standard truss rod included

Four pre-drilled tuning machine holes

Color: Natural

Fingerboard Material: Maple

Fingerboard Radius: 9.5" (241 mm)

Medium Jumbo

Neck Finish: Satin Urethane Finish on Back of Neck with Gloss Urethane Headstock Face

Neck Material: Maple

Neck Mounting: 4-Bolt

Neck Shape: Modern "C"

Number of Frets: 20

Nut Material: Synthetic Bone

Nut Width: 1.5" (38.1 mm)

Orientation: Right-Hand

Position Inlays: Black Dot

Style: Modern

0996202921

# STANDARD SERIES JAZZ BASS® NECK 20 MEDIUM JUMBO FRETS MAPLE

---

Truss Rod Nut: 3/16" Hex Adjustment

Truss Rod: Standard

Tuner Mounting Config: Vintage-style 4-screw

## SPECIFICATIONS

Peg Hole Diameter - .734" (18.64 mm)

Headstock Thickness - .540" (13.71 mm)

Thickness at the 1st Fret - .800" (20.32 mm)

Thickness at the 12th Fret - .900" (22.86 mm)