

# 0995263921 PLAYER SERIES TELECASTER® REVERSE HEADSTOCK NECK, 22 MEDIUM JUMBO FRETS, PAU FERRO, 9.5", MODERN "C"

Turn it upside down with a Player Series neck with a Reverse Headstock. Crafted at our Ensenada, Mexico, manufacturing facility, this genuine Fender Player Series Telecaster® guitar neck features a comfortable "modern C" profile and 9.5"-radius maple or pau ferro fingerboard with 22 medium jumbo frets and a reverse headstock.

The nut is pre-slotted with "pilot" string location grooves to make spacing a breeze when performing the final string slot filing, and a satin finish on the back offers smooth playability. For true Fender authenticity, it's also serialized and stamped, with genuine "Original Contour Body" headstock decal.

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

Because Fender genuine replacement necks have not been mounted to guitar bodies, nut slots must be cut by qualified personnel. Other installation processes may be required, such as fret work, fitting the neck to the neck pocket, and other instrument setup procedures. Your local FMIC Authorized Service Center can install genuine replacement necks







#### FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



# 0995263921 PLAYER SERIES TELECASTER® REVERSE HEADSTOCK NECK, 22 MEDIUM JUMBO FRETS, PAU FERRO, 9.5", MODERN "C"

## **PRODUCT DETAILS**

### **KEY FEATURES**

Instrument Type: Stratocaster®
Neck Material: Maple
Color: Natural
Neck Shape: Modern "C"
Fret Size: Medium Jumbo
Number of Frets: 22
Truss Rod: Standard
Nut Material: Synthetic Bone
Neck Mounting: 4-Bolt

### **SPECIFICATIONS**

Fingerboard Radius	9.5" (241 mm)
Nut Width	1.650" (42 mm)
Scale Length	25.5" (648 mm)
Truss Rod Nut	3/16" Hex Adjustment
Neck Thickness	1st Fret820" (20.82 mm), 12th Fret870" (22.09 mm)
Tuner Mounting Config	Dual Guide Pin
Peg Hole Diameter	.397" (10.08 mm)
Headstock Thickness	.540" (13.71 mm)

### FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it