



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

## [Fender Player P-Bass Tidepool Maple Fingerboard](#)



There's nothing more classic than a Fender electric bass, and the Player Precision Bass is as authentic as it gets—genuine Fender style and the rumbling, seismic sound that spawned a thousand imitations. With its smooth playing feel and spotlight-ready style, this thunderous bass is ready to

enter the studio or prowl the stage and help show the world your creative vision.

Color: Tidepool  
Country Of Origin: MX  
Orientation: Right-Hand  
Series: Player  
Fingerboard Material: Maple  
Fingerboard Radius: 9.5" (241 mm)  
Neck Finish: Satin Urethane Finish on Back, Gloss Urethane Finish on Front  
Neck Material: Maple  
Neck Shape: Modern "C"  
Number of Frets: 20  
Nut Material: Synthetic Bone  
Nut Width: 1.625" (41.3 mm)  
Position Inlays: Black Dot  
String Nut: Synthetic Bone  
Truss Rod: Standard  
Truss Rod Nut: 3/16" Hex Adjustment  
Body: Alder  
Body Finish: Gloss Polyester  
Body Material: Alder  
Body Shape: Precision Bass®  
Bridge: 4-Saddle Standard  
Control Knobs: Knurled Flat-Top  
Hardware Finish: Nickel/Chrome  
Neck Plate: 4-Bolt with "F" Logo  
Pickguard: 3-Ply Parchment  
Pickup Covers: Black  
Strap Buttons: Standard  
String Trees: Vintage-Style Disc  
Strings: Fender® USA 7250M Nickel Plated Steel (.045-.105 Gauges), PN 0737250406  
Tuning Machines: Standard Open-Gear  
Controls: Master Volume, Master Tone  
Middle Pickup: Player Series Alnico 5 Split Single-Coil Precision Bass®  
Pickup Configuration: S  
Switching: None

Part#: 0149802513

UPC 885978911134

**Price:** \$849.99

**SKU:** 7801

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

**Product Short Description :**

Color: Tidepool

Alder body with gloss finish

One Player Series split-coil Precision Bass® middle pickup

Master volume and tone controls

“Modern C”-shaped neck profile

9.5”-radius fingerboard



**Product Gallery:**



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