Model: Milestone® Bass

Available Finishes:



FEATURES

- 34 inch scale
- Maple neck with rosewood fretboard
- Dual-expanding truss rod
- 20 frets
- 12 inch radius
- Balanced, comfortable body styling with sculpted front and back, improved access neck joint
- One split and one straight single coil pickups
- Exclusive PowerPlate increases sustain and eliminates dead spots
- Stamped steel bridge
- Chrome hardware
- 19:1 ratio tuning machines
- Two volume, master tone control
- Case not included
- Made in China

SPECIFICATIONS

Neck Material: Maple Inlays: Acrylic Dots

Neck Type: Bolt on Frets: 20-frets 2.7mm wide x 1.1mm tall, nickel silver

Hardware Color: Chrome Bridge: Stamped Steel

Body Wood: Basswood Neck Pickup: Ceramic loaded single coil

Fingerboard: Rosewood Bridge Pickup: Ceramic loaded single coil

NECK DIMENSIONS

Scale/Length: 34", 20 frets

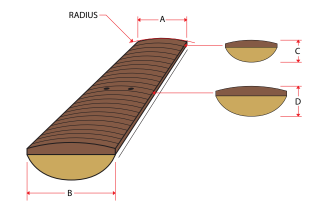
a. Width at Nut: 1.5" (38.1mm)

b. Width at Last Fret: 2.5" (63.5 mm)

c. Thickness at 1st Fret: .825" (20.96mm)

d. Thickness at 12th Fret: .903" (22.94mm)

Radius: 12"



BRIDGE PICKUP

Peavey® USA Design

Construction: Single coil, steel polepieces, 9k dc.

Magnet Type: Ceramic 5 bar.

Description: Medium output, frequency tailored for bridge position. Individual polepieces for each string to maximize output, harmonically positioned with 4 screw height adjustment. Fully shielded hookup wire.

NECK PICKUP

Peavey USA Design

Construction: Split single coil, steel polepieces, 8k dc.

Magnet Type: Ceramic 5 bar.

Description: Medium output, frequency tailored for neck position. Harmonically positioned to en-

hance low end and retain presence and clarity. Fully shielded hookup wire.

HARDWARE

Chrome plated

Tuners: 19-1 ratio die cast, enclosed machine heads, 4 in line.

Bridge: Heavy duty die cast, 3 way adjustable saddles, rear or top load option.

Controls: 2 volume, 1 master tone, Die cast knobs.

AVAILABLE CASES/BAGS

Peavey Part #00487480 Rectangular Bass Case Peavey Part #00478970 Molded Hardshell Bass Case Peavey Part #00722790 Nylon Bass Bag