



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

[Martin 000-17SM Acoustic Guitar](#)



Model: 000-17SM

Construction: Ply Blocks/Simple Dovetail Neck Joint

Body Size: 000-12 Fret

Top: Solid Sitka Spruce

Rosette: Single Ring

Top Bracing Pattern: A-Frame

Top Braces: Solid Sitka Spruce 5/16"
Back Material: Solid Mahogany
Back Purfling: none
Side Material: Solid Mahogany
Endpiece: none
Endpiece Inlay: none
Binding: Tortoise Color – Brown
Top Inlay Style: none
Side Inlay: none
Back Inlay: none
Neck Material: Select Hardwood
Neck Shape: Modified Low Oval
Nut Material: Bone
Headstock: Slotted/Square Taper
Headplate: Solid East Indian Rosewood
Heelcap: none
Fingerboard Material: East Indian Rosewood
Scale Length: 25.4"
Number Of Frets Clear: 12
Number Of Frets Total: 20
Fingerboard Width At Nut: 1-3/4"
Fingerboard Width At 12th Fret: 2-1/4"
Fingerboard Position Inlays: Diamonds & Squares – Short Pattern
Fingerboard Binding: none
Finish Back & Sides: Satin
Finish Top: 17 Style Shaded Gloss Top
Finish Neck: Satin
Bridge Material: East Indian Rosewood
Bridge Style: Belly
Bridge String Spacing: 2-1/4"
Saddle: 16" Radius/Compensated/Bone
Tuning Machines: Golden Age Nickel Side Mount w/ Ivoroid Button
Recommended Strings: Martin SP Lifespan Phosphor Bronze Light Gauge (MSP7100)
Bridge & End Pins: Solid Black Ebony
Pickguard: Tortoise Color
Case: 331 Hardshell
Interior Label: none
Electronics: optional
Other Options: Available left-handed at no additional charge
Other Comments: All prices & specifications are subject to change without notice.

Price: ~~\$2,199.00~~ \$1,749.00

SKU: 6303

Categories: [Acoustic Guitars](#)

Product Short Description :

Resurrecting the look of our early Style 17 guitars, the 17 Series features a shaded gloss Sitka Spruce top, solid mahogany back and sides, and tortoise brown binding. The 000-17SM features a tight, 12-fret body and vintage slotted headstock for a truly one-of-a-kind instrument.



Product Gallery:



Customer Service Is Our Top Priority!