

Please Click On Product Title To Go To The Product Page To Purchase

Gretsch G9460 Dixie 6 Guitar-Banjo



General

Model Name: G9460 "Dixie 6" Guitar-Banjo, Rosewood

Fingerboard, Antique Maple Stain

Model Number: 2720020521

Series: Gretsch® Roots Collection

Color: Antique Maple Stain

Body

Body Shape: Banjo

Rosette: NA

Body Material: Maple

Body Finish: Antique Semi-Gloss Maple Stain

Neck

Neck Material: Maple

Neck Shape: Vintage "U"

Scale Length: 25" (635 mm)

Number of Frets: 21

Fret Size: Medium Jumbo

String Nut: Plastic

Nut Width: 1.6875" (42.8 mm)

Truss Rod Nut: Hex

Headstock: 1950's Gretsch® 6×6

Neck Finish: Antique Semi-Gloss Maple Stain

Position Inlays: Dot

Hardware

Bridge: Maple/Ebony

Tuning Machines: Grover® Sta-Tite™ Die-Cast

Orientation: Right-Hand

Pickguard: None

Miscellaneous

Strings: D'Addario® Phosphor Bronze, Loop-End, (.012-.053

Gauges)

Unique Features: Mahogany Rim, Rolled Brass Tone Ring, Steel Tension Hoop, 11" Remo Fiberskyn Head, 24 Brackets, Armrest,

No-Knot Style Tailpiecen and Dual Coordinating Rods Included Accessories: Truss-Rod Wrench; Head Wrench

UPC 885978150823

Price: \$529.00 Original price was: \$529.00.\$319.00 Current

price is: \$319.00.

SKU: 6716

Categories: Banjos

Tags: Bluegrass Instruments, Folk Instruments

Product Short Description:

DISCONTINUED

Please see the new Fender PB-180E Banjo With Gig Bag

Featuring a rolled brass tone ring and Remo® Renaissance Head!

For authentic tone and appointments at an attractive price, look no further than this good-time Gretsch® lineup. These new/old banjos are true players Styled after the innovative models of the early 20th century, exuding undeniably Gretsch vibe and attitude. The G9460 "Dixie 6" Guitar-Banjo features a maple neck and fingerboard with pearloid dot inlay, maple plywood rim and resonator back, 24 brackets, Grover® Sta-Tite™ machine heads, dual coordinating rods, "no knot"-style tailpiece, nickel hardware, 25" scale and 1 11/16" nut.



Product Gallery:



Customer Service Is Our Top Priority!