

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

Jackson JS32-8 Dinky 8 String Quilted Transparent Black



GENERAL

Model Name: JS Series Dinky™ JS32-8Q, Rosewood Fingerboard,

Fixed Bridge, Bound Neck/Headstock, Transparent Black

Model Number: 2910113585

Series: JS

Color: Transparent Black

BODY

Body Shape: Dinky™

Body Material: Poplar

Body Finish: Gloss Poly

NECK

Neck Material: 3-Piece Bolt-On Maple with Graphite

Reinforcement and Scarf Joint

Neck Shape: 3rd Fret: 0.790", 12th Fret: 0.850"

Neck Binding: White

Scale Length: 26.5" (673 mm)

Fingerboard Radius: 12" to 16" Compound Radius (304.8 mm to

406.4 mm)

Number of Frets: 24

Fret Size: Jumbo

String Nut: Plastic

Nut Width: 2.165" (55 mm)

Neck Plate: 4-Bolt

Neck Finish: Satin

Fingerboard: Rosewood

Position Inlays: Alumiloid Piranha

ELECTRONICS

Bridge Pickup: Jackson® High Output 8 String Humbucking

Neck Pickup: Jackson® High Output 8-String Humbucking

Controls: Master Volume, Master Tone

Pickup Switching: 3-Position Blade: Position 1. Bridge Pickup,

Position 2. Bridge and Neck Pickups, Position 3. Neck Pickup

Pickup Configuration: HH

HARDWARE

Bridge: Jackson® HT8 8-String Hardtail with Strings-Through-

Body

Tuning Machines: Jackson® Sealed Die-Cast

Orientation: Right-Hand

Pickguard: None

Control Knobs: Black Dome Style

MISCELLANEOUS

Strings: NPS, Gauges: .009, .011, .016, .026, .036, .046,

.052, .065

Unique Features: Arched Top

UPC 885978598878

Price: \$449.99

SKU: 6805

Categories: <u>Electric Guitars</u>

Product Short Description:

The JS32-8Q JS Series eight-string features an arch-top basswood body with a dazzling quilt maple top, bolt-on maple neck, 16"-radius rosewood fingerboard with 24 jumbo frets and "piranha" inlays, 26.5" scale length, stylish fingerboard and headstock binding, dual high-output Jackson eight-string humbucking pickups, single volume and tone controls, direct-mount Jackson HT-8 hard-tail bridge, and die-cast tuners.



Product Gallery:



Customer Service Is Our Top Priority!