

Jackson JS3V 5-String Bass Metallic Blue Burst

Customer Service Is Our Top Priority!



Jackson's JS Series Concert™ Bass models rock seismic sound, style and affordability.

The five-string Concert Bass JS3V is a 35"-scale model featuring a lightweight and resonant poplar body and fully bound bolt-on maple neck with graphite reinforcement and scarf joint, and a 12"-16" compound radius amaranth fingerboard with 24 jumbo frets, classic sharkfin inlays and our classic pointed 5-in-line Jackson headstock.

Jackson dual high-output humbucking bass pickups power a monstrous low-end growl that can be tweaked and refined with two volume controls (neck and bridge pickups) along with an active three-band EQ, while a Jackson HiMass™ bridge provides rock-solid stability.

Model Name: JS Series Concert™ Bass JS3V, Amaranth Fingerboard, Metallic Blue Burst

Model #: 2919021527
Series: JS
Country Of Origin: CN
Color: Metallic Blue Burst
Body: Poplar
Body Finish: Gloss
Body Shape: Concert™ Bass
Neck Material: Maple
Neck Finish: Satin
Scale Length: 35" (889 mm)
Fingerboard: Amaranth
Fingerboard Radius: 12"-16" Compound Radius (304.8 mm to 406.4 mm)
Number of Frets: 24
Frets Size: Jumbo
String Nut: Black Plastic
Nut Width: 1.75" (44.45 mm)
Position Inlays: Pearloid Sharkfin
Truss Rods: Dual-Action
Truss Rod Wrench: Yes
Bridge Pickup: Jackson® Covered High-Output Humbucking
Neck Pickup: Jackson® Covered High-Output Humbucking
Controls: Volume (Neck Pickup), Volume (Bridge Pickup), Active 3-Band EQ
(Bass, Middle, Treble)
Pickup Switching: None
Pickup Configuration: HH
Bridge: Jackson® HiMass™
Hardware Finish: Black
Tuning Machines: Jackson® Sealed Die-Cast
Pickguard: None
Control Knobs: Dome-Style
Strings: Nickel Plated Steel (.045-.130 Gauges)

Part#: 2919021527

UPC 885978977314

Price: \$399.99

SKU: 7508

Categories: [Bass Guitars](#)

Product Short Description :

Available in Metallic Blue Burst with black hardware, the JS3V is a thunderous bass loaded with vibe and value.



Product Gallery:



Customer Service Is Our Top Priority!