

MODEL 5



General Specifications

Tremolo: Kahler™ Standard
Body Composition: Poplar
Neck/Fingerboard Composition: Rock Maple through Body Neck, Quarter-sawn Rosewood
Machine Heads: Jackson SG38-07B
Fingerboard Nut Composition: Phenolic
Fret Wire: Rockwell C6-Brinell 171
Hardness—Size—Composition—Finish Options: 118 x 114 x 51 x 37, 16% Nickel Silver, Black, Pearl-White, Red, Cobalt Blue, Black Cherry
Control Functions: One Volume, One Tone, Jackson Pre-AmP with Mid-Boost, Type Two 5-Way Switch

#1 Position (position closest to fingerboard): front pickup.
#2 Position: Back pickup.
#3 Position: Back coil of front pickup, front coil of back pickup.
#4 Position: Front coil of front pickup, back coil of back pickup.
#5 Position: Both pickups fully on.

Pickup Specifications

Model Number: J80C [Two]
Description: High Output, Distortion Class, Humbucking with Ceramic Magnets for accentuated upper harmonics.
Sr [In K Hz]: 5.40
Z [@ Sr in MOhms]: 4.7
Inductance [In Henries]: 7.3
Q [@ Sr]: 19.1
Output Level [@ Sr]: +51.2dB
Magnetic Structure: Ceramic
Resistance [In KOhms]: 13.00