

Johnny Eleca



ELECA

Johnny Eleca



PICKUPS FOR ACOUSTIC-ELECTRIC-BASS
HAND BUILT

ACOUSTIC PICKUPS

SH-1 Single coil Magnetic Soundhole Pickup

- * Passive, noise-free design, magnetic, single coil.
- * Instant mounting for all standard soundholes.
- * Hard maple housing.
- * Cable length: 3.6m
- * Jack: 1/4"
- * DC impedance: 4.5K
- * For steel strings only, will not work with nylon stringed instruments.



SH-1H Humbucker Magnetic Soundhole Pickup

- * Passive, noise-free design, magnetic, humbucker.
- * Instant mounting for all standard soundholes.
- * Hard maple housing.
- * Cable length: 3.6m
- * Jack: 1/4"
- * DC impedance: 4.5K
- * For steel strings only, will not work with nylon stringed instruments.



SH-2 Piezo Transducer Soundboard Pickup

- * Easy mounting to guitars top.
- * Long-lasting adhesive is included, which will not affect instrument surface.
- * Hard maple housing.
- * Cable length: 0.5m
- * Jack: 1/4", can be attached to belt pin.



ACOUSTIC PICKUPS

SH-3 Single coil Magnetic Soundboard Slimline Pickup

- * Passive, noise-free design, magnetic, single coil.
- * Easy mounting to guitars top at end of fretboard under strings.
- * Suitable for instruments without soundhole.
- * Long-lasting adhesive is included, which will not affect instrument surface.
- * Aluminium housing. Thickness: 7mm
- * Cable length: 0.7m
- * Jack: 1/4", can be attached to belt pin.
- * DC impedance: 4.9K
- * For steel strings only, will not work with nylon stringed instruments.



SH-4 Single coil Magnetic/Mic Soundhole Pickup

- * Active, noise-free design, magnetic/mic, single coil.
- * Combines a magnetic pickup a built-in condenser mic.
- * Hard maple housing.
- * Controls: Volume, Mic
- * Power: DC6V, 2 x CR2032 batteries (included)
- * Running time: 160 hours (max)
- * Cable length: 0.7m
- * Jack: 1/4", can be attached to belt pin.
- * DC impedance: 4.5K
- * For steel strings only, will not work with nylon stringed instruments.



SH-4H Humbucker Magnetic/Mic Soundhole Pickup

- * Active, noise-free design, magnetic/mic, humbucker.
- * Combines a magnetic pickup a built-in condenser mic.
- * Hard maple housing.
- * Controls: Volume, Mic
- * Power: DC6V, 2 x CR2032 batteries (included)
- * Running time: 150 hours (max)
- * Cable length: 0.7m
- * Jack: 1/4", can be attached to belt pin.
- * DC impedance: 4.5K
- * For steel strings only, will not work with nylon stringed instruments.



ELECTRIC PICKUPS



PGS-1N/M/B Single Coil Pickup - Stratocaster

- * Position: Neck/Middle/Bridge
- * Alnico V magnet
- * Vintage output
- * DC impedance: Neck 6.6K Ohm, Middle 6.6K Ohm, Bridge 7.8K Ohm.
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black, white, cream, mint green covers are optional.
- * Bright, glassy, bell tone, with immediate and crisp treble. Vintage for ST style guitars.

TLA-1N/B Single Coil Pickup - Telecaster

- * Position: Neck/Bridge
- * Alnico V magnet
- * Medium-Low output
- * DC impedance: Neck 5.8K Ohm, Bridge 6.7K Ohm.
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Neck chrome plated brass cover, Bridge black.
- * Classic output and tone. Vintage for TL style guitars.

JMS-1N/B Single Coil Pickup - Jazzmaster

- * Position: Neck/Bridge
- * Alnico V magnet
- * Medium output
- * DC impedance: Neck 6.6K Ohm, Bridge 11.5K Ohm.
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black, white, cream covers are optional.
- * Jazz, blues, country, classic rock, surf.

ELECTRIC PICKUPS



PGH-1B Humbucker Pickup

- * Bridge position
- * Alnico V magnet
- * High output
- * DC impedance: 16.8K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * F-spaced
- * Black, white, zebra uncovered and Chrome plated brass covered are optional.
- * Vacuum wax potted
- * Nickel plated brass bottom plate
- * Blues, country, fusion, punk, hard rock, grunge, thrash.

PGH-4B Humbucker Pickup

- * Bridge position
- * Alnico V magnet
- * High output
- * DC impedance: 16.4K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Standard space
- * Black, white, zebra uncovered and Chrome plated brass covered are optional.
- * Vacuum wax potted
- * Nickel plated brass bottom plate
- * Blues, country, fusion, punk, hard rock, grunge, thrash.



PGH-2N Humbucker Pickup

- * Neck position
- * Alnico V magnet
- * Medium output
- * DC impedance: 7.8K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Standard space
- * Black, white, zebra uncovered and Chrome plated brass covered are optional.
- * Vacuum wax potted
- * Nickel plated brass bottom plate
- * All things jazz.



ELECTRIC PICKUPS

PGH-2B Humbucker Pickup

- * Bridge position
- * Alnico V magnet
- * Medium output
- * DC impedance: 8.2K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Standard space
- * Black, white, zebra uncovered and Chrome plated brass covered are optional.
- * Vacuum wax potted
- * Nickel plated brass bottom plate
- * All things jazz.

PGS-7N/M Single Coil Pickup - 7 string

- * Position: Neck/Middle
- * Alnico V magnet
- * Vintage output
- * DC impedance: 7.4K Ohm.
- * Wiring: 2-Conductor
- * Black, white, cream, mint green covers are optional.
- * Bright, glassy, bell tone. Blues, rock, pop.



PGH-7N Humbucker Pickup - 7 string

- * Neck position
- * Alnico V magnet
- * Medium output
- * DC impedance: 8.8K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Black, white uncovered and chrome, black plated brass covered are optional.
- * Vacuum wax potted
- * Brass bottom plate
- * Blues, jazz, pop, heavy metal.



ELECTRIC PICKUPS



PGH-7B Humbucker Pickup - 7 string

- * Bridge position
- * Alnico V magnet
- * High output
- * DC impedance: 17.8K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Black, white uncovered and chrome, black plated brass covered are optional.
- * Vacuum wax potted
- * Brass bottom plate
- * Blues, jazz, pop, heavy metal.

PGH-6N/B-S Humbucker Pickup

- * Position: Neck/Bridge
- * Alnico V magnet
- * High output
- * DC impedance: Neck 8.6K Ohm, Bridge 17.6K Ohm.
- * Wiring: 4-Conductor, for multiple wiring options.
- * Vacuum wax potted
- * Black, white, zebra are optional.
- * 11.5 degree angled, for multi-scale 6 string fanned fret guitars.
- * Metal, pop.



PGH-7N/B-S Humbucker Pickup - 7 string

- * Position: Neck/Bridge
- * Alnico V magnet
- * High output
- * DC impedance: Neck 10.6K Ohm, Bridge 20.4K Ohm.
- * Wiring: 4-Conductor, for multiple wiring options.
- * Vacuum wax potted
- * Black, white are optional.
- * 11.5 degree angled, for multi-scale 7 string fanned fret guitars.
- * Metal, pop.

ELECTRIC PICKUPS



PGH-7N/B-L Humbucker Pickup - 7 string

- * Position: Neck/Bridge
- * Alnico V magnet
- * High output
- * DC impedance: Neck 10.6K Ohm, Bridge 20.4K Ohm.
- * Wiring: 4-Conductor, for multiple wiring options.
- * Vacuum wax potted
- * Black, white are optional.
- * Metal, pop.



BASS PICKUPS

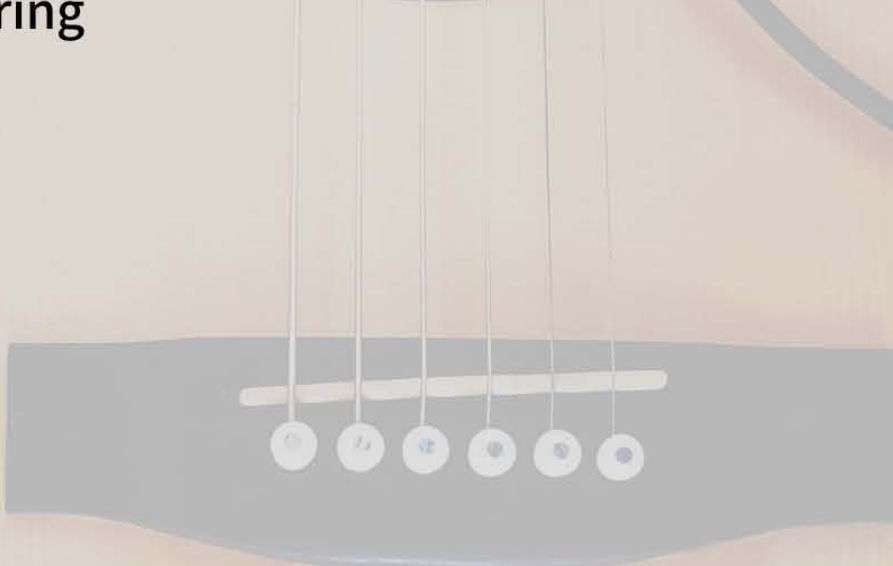
PBA-4 P-Bass pickup - 4 string

- * Neck position
- * Alnico V magnet
- * Dual Coil, low noise.
- * Extreme high output
- * DC impedance: 17K Ohm
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black, white are optional.
- * For 4-string P-Style basses



PBA-5 P-Bass pickup - 5 string

- * Neck position
- * Alnico V magnet
- * Dual Coil, low noise.
- * Extreme high output
- * DC impedance: 18.8K Ohm
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black
- * For 5-string P-Style basses



JBA-4N/B Jazz Bass Pickup - 4 string

- * Position: Neck/Bridge
- * Alnico V magnet
- * Vintage output
- * DC impedance: Neck 7.6K Ohm, Bridge 7.8K Ohm.
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black
- * For 4-string jazz bass models.
- * Vintage 60s warm tone, for jazz, blues, country and retro-rock.



BASS PICKUPS

JBA-5N/B Jazz Bass Pickup - 5 string

- * Position: Neck/Bridge
- * Alnico V magnet
- * Vintage output
- * DC impedance: Neck 6.5K Ohm, Bridge 6.7K Ohm.
- * Wiring: 2-Conductor
- * Vacuum wax potted
- * Black
- * For 5-string jazz bass models.
- * Vintage 60s warm tone, for jazz, blues, country and retro-rock.

PBB-4N/B Soapbar Pickup for 4-String Electric Bass

- * Position: Neck/Bridge
- * Magnet material: Ceramic
- * Dual Coil, low noise.
- * Medium-High output
- * DC impedance: 13.2K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Epoxy potted
- * Black



PBB-5N/B Soapbar Pickup for 5-String Electric Bass

- * Position: Neck/Bridge
- * Magnet material: Ceramic
- * Dual Coil, low noise.
- * Medium-High output
- * DC impedance: 14K Ohm
- * Wiring: 4-Conductor, for multiple wiring options.
- * Epoxy potted
- * Black





Johnny Eleca

OEM / ODM WELCOME!

WWW.ELECA.COM