

SPEC SHEET

5B 35" scale Serial no. **050801**

Neck: Laminate of quartersawn rock maple and mahogany, scarf jointed at the headstock and glued into the body. There are 8 carbon fibre rods and an adjustable trussrod built into the neck. The headstock is faced with burr redwood maple.

Fingerboard: Indian rosewood with side position markers only. Scale length is 890mm (35"). Micarta nut.

Machines: 5 Schaller M4 black.

Frets: 2 octave Dunlop 6230, hard, medium width and height.

Top: Bookmatched burr redwood, slab body.

Back: Alder with contour for body comfort

Bridge: Schaller 200 series, black.

Pickups: Seymour Duncan Basslines active pickups.

Switching: Master volume, pan pot for pickup selection, bass and treble active controls. Mini switch to bring in midrange option

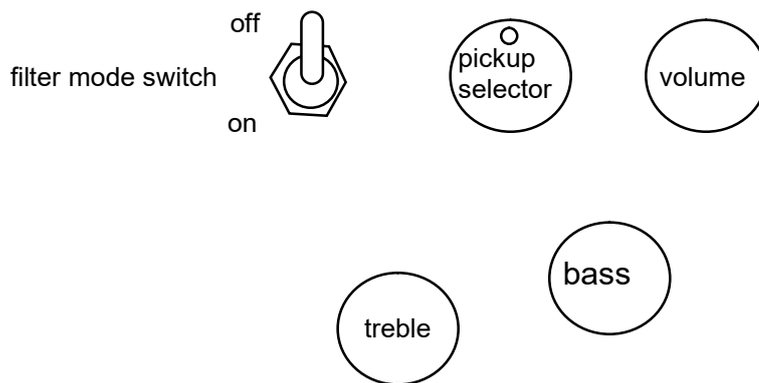
Circuitry: EBS PRE two band active EQ (mid gain, high cut type) with switchable enhanced midrange filter. Cut and boost of 15dB at 40Hz, and 12dB at 8KHz. In enhanced filter mode the midrange cut and boost is 7dB at 450Hz. Switchcraft outlet.

Circuitry Operation: In 'Normal' mode (filter switch up) the bass and treble controls act normally with the centre position being flat (no gain, no cut). In 'Enhanced' mode (filter switch down) the treble control acts as a reversed midrange control. This gives rapid access to very different output sounds.

Finish: Silk AC lacquer.

Strings: Newtone 5 string set (0.042 - 0.130)

Controls: SEE OVER



Volume: Controls both pickups.

Selector: Fully forward is neck pickup alone, fully back is bridge pickup alone and variable in between with both pickups on equally in the centre.

Filter switch: Selects normal or enhanced mode.

Bass, and treble: Active cut and boost at selected frequencies. In enhanced filter mode the treble control acts as a reversed midrange control

Comments: The active circuit is powered by a single 9 volt battery which is housed under the battery cover. Please note the method of battery insertion on the paper enclosed in the bass case Insertion of the jack plug switches on the power to the active circuit so remove the jack plug when the bass is not in use to preserve battery life. Dunlop straplocks are fitted for security. Pickups and all circuitry fully shielded against external interference.

This 5B bass was handmade to the specification of Doctor Bass.

Volume: Controls both pickups.

Selector: Fully forward is neck pickup alone, fully back is bridge pickup alone and variable in between with both pickups on equally in the centre.

Midrange switch: Selects 400Hz or 800Hz centre for midrange control

Bass, mid and treble: Active cut and boost at selected frequencies.

Comments: The active circuit is powered by a single 9 volt battery which is housed under the battery cover. Please note the method of battery insertion on the paper enclosed in the bass case Insertion of the jack plug switches on the power to the active circuit so remove the jack plug when the bass is not in use to preserve battery life. Dunlop straplocks are fitted for security. Pickups and all circuitry fully shielded against external interference.

Supplied to Electric Bass Ltd.