

## RICHTER JB-VVT-H & RICHTER JB-VBT- H

passive handwired control kit with flexible pot distance for bass guitars

**JB-VVT-H: volume, volume, tone**

**JB-VBT-H: volume, blend, tone**

### RICHTER ELECTRONIC ENGINEERING

Dipl. Ing. Andreas Richter  
Friedensstrasse 13 A  
63533 Mainhausen

+49 (0)6182 27475  
mail@richter-ee.de  
www.richter-ee.de

08 | 2020



VAT: DE 215954674  
WEEE-Reg.Nr.: DE 26620399

The RICHTER JB-VVT-H and JB-VBT-H (H = handwired) are easy mounting controls for passive bass guitars like the Jazz Bass (TM). It provides a VOL-, VOL-, TONE-control (VVT), or a VOL-, BLEND-, TONE-control (VBT) including output jack and knobs.

The circuit is completely shielded - there is no shielding inside the instrument required. Screw terminals provide an easy and solder free connection of two pickups and the connection of the bridge to ground. The distances between the pots are flexible because of the handwiring.

This unit will mounted up easy and quickly. With the high quality dustproof pots you won't have any problems with cracking noise during lifetime while turning the knob. The tone control film capacitor achieves best sound quality because of low losses and high linearity.

#### Technical Data:

- Weight: 34 g (VVT), 35 g (VBT)
- max distance pots: 6 cm (custom requirements possible)
- pots, bushing diameter: 7 mm, length: 10 mm

