

# TWBT Custom

# WB Custom



TWB5T-OB

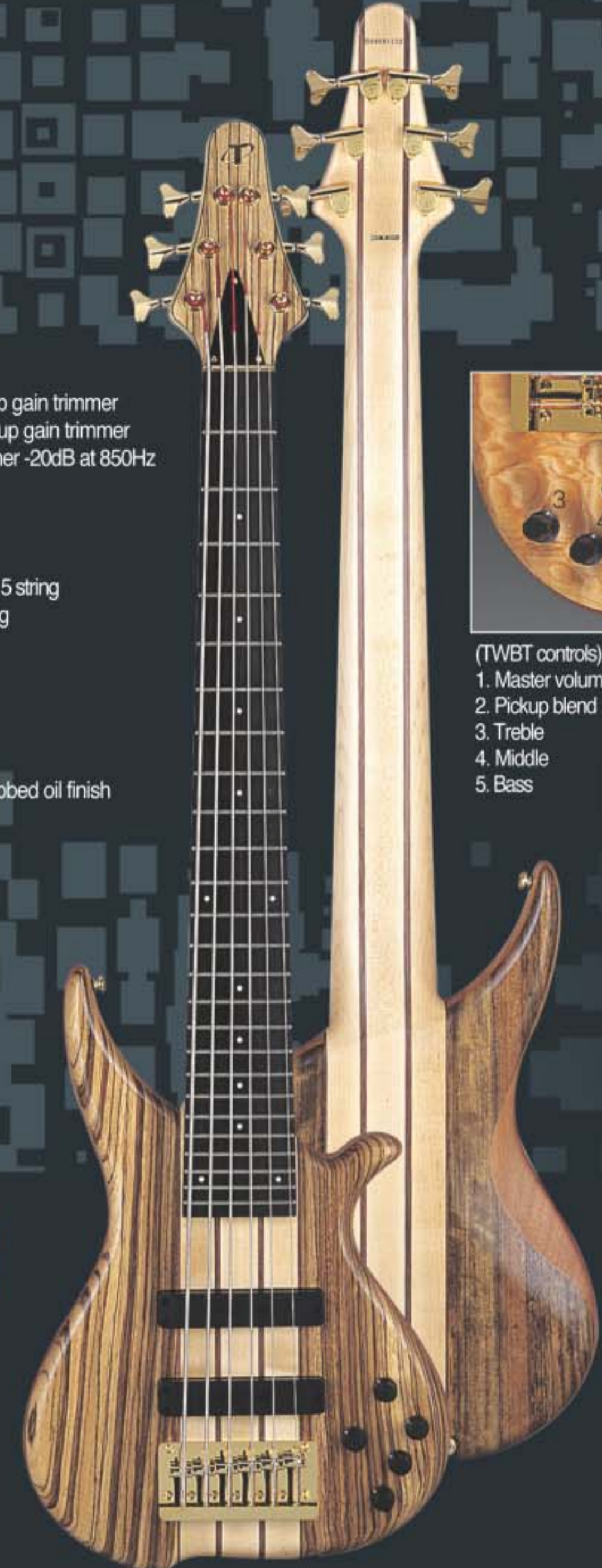
**SPECIFICATIONS**

(BODY)  
Top : Ovangol  
(NECK)  
Neck through-body with 5 piece hard maple and walnut. 24 frets Ebony fingerboard.  
(CONTROLS)  
PCB : GZP-2  
Master volume  
Pickup blend  
Trebles : +17dB/-17dB at 8kHz  
Middle : +12dB/-12dB at 350Hz  
Bass : +15dB/-15dB at 90Hz

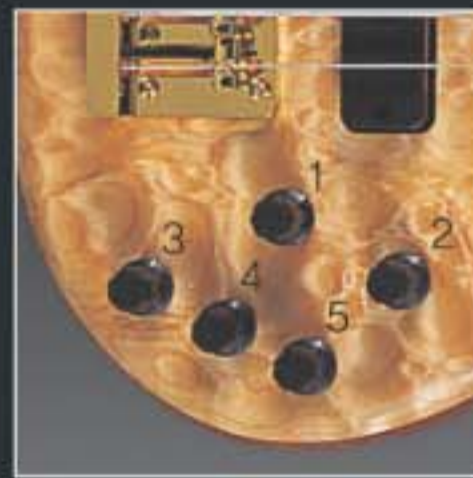


TWB5T-BB

(PCB controls)  
Neck side pickup gain trimmer  
Bridge side pickup gain trimmer  
Notch filter trimmer -20dB at 850Hz  
(MACHINES)  
Die-cast deluxe  
(PICKUPS)  
SWS-4H : 4 and 5 string  
SWS-6H : 6 string  
(BRIDGE)  
BP4 : TWB4T  
BP5 : TWB5T  
BP6 : TWB6T  
(FINISH)  
Classic hand-rubbed oil finish



TWB6T-ZW



(TWBT controls) PCB : GZP-2  
1. Master volume  
2. Pickup blend  
3. Treble  
4. Middle  
5. Bass



WB5-OB

(BODY)  
Ovangol top  
(NECK)  
Bolt-on 3 piece laminate hard maple, Fretless Rosewood fingerboard  
(CONTROLS)  
PCB : JPC-7 and GZP-2WB  
Master volume  
Trebles : +17dB/-17dB at 8kHz  
Middle : +12dB/-12dB at 350Hz  
Bass : +15dB/-15dB at 90Hz  
Piezo pickup gain trimmer each string  
Piezo pickup high and low cut  
(PCB controls)  
Bridge side pickup gain trimmer  
Notch filter trimmer -20dB at 850Hz  
(MACHINES)  
Die-cast deluxe  
(PICKUPS)  
Piezo PZT  
(BRIDGE)  
BP5Z  
(FINISH)  
Classic hand-rubbed oil finish



WB6-WN

(BODY)  
Walnut top  
(NECK)  
Bolt-on 4 piece laminate hard maple, Fretless Rosewood fingerboard  
(CONTROLS)  
PCB : JPC-7 and GZP-2WB  
Master volume  
Trebles : +17dB/-17dB at 8kHz  
Middle : +12dB/-12dB at 350Hz  
Bass : +15dB/-15dB at 90Hz  
Piezo pickup gain trimmer each string  
Piezo pickup high and low cut  
(PCB controls)  
Bridge side pickup gain trimmer  
Notch filter trimmer -20dB at 850Hz  
(MACHINES)  
Die-cast deluxe  
(PICKUPS)  
Piezo PZT  
(BRIDGE)  
BP6Z  
(FINISH)  
Classic Hand-rubbed oil finish

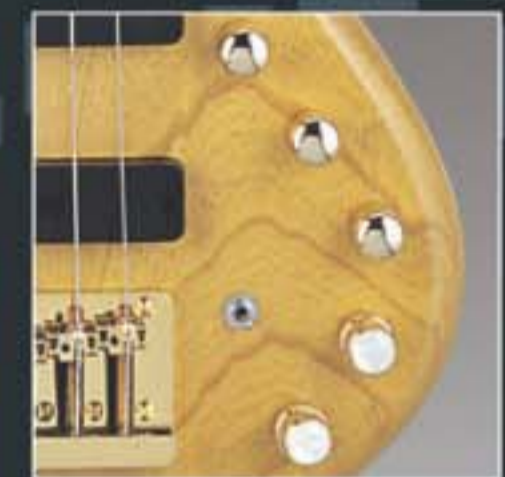


TWB5Z-NT

(BODY)  
Swamp Ash  
(NECK)  
Bolt-on 3 piece laminate hard maple, 24 frets Ebony fingerboard.  
(CONTROLS)  
PCB : JPC-7 and SB-1  
Neck side pickup volume  
Bridge side pickup volume  
Piezo pickup volume  
Magnet pickup controls  
Trebles(top) : +20dB/-4dB at 9.5kHz  
Bass(bottom) : +18dB/-4dB at 80Hz  
Piezo pickup controls  
Trebles(top) : +20dB/-4dB at 9.5kHz  
Bass(bottom) : +18dB/-4dB at 80Hz  
Mini-switch : notch filter-20dB at 1kHz  
(PCB controls)  
Piezo pickup gain trimmer each string  
Piezo pickup high and low cut trimmer  
Notch filter trimmer -20dB at 850Hz  
(MACHINES)  
Die-cast deluxe  
(PICKUPS)  
Piezo PZT  
(BRIDGE)  
BP5Z  
(FINISH)  
High gross urethane clear finish



Bridge Design



TWBZ Controls

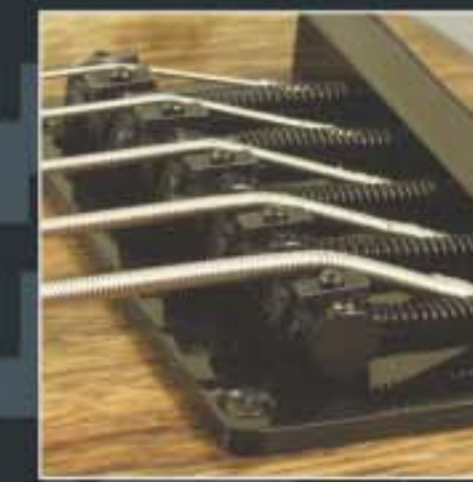


WB5-FM

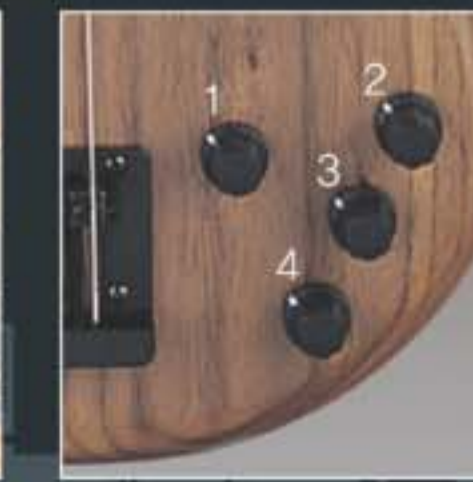
(JPC-7 controls)  
High f. cut trim 1.  
Low f. cut trim 2.  
1st string gain trim 3.  
2nd string gain trim 4.  
3rd string gain trim 5.  
4th string gain trim 6.  
5th string gain trim 7.



JPC-7



Bridge with piezo pickups



(WB controls) PCB : GZP-2WB  
1. Master volume  
2. Bass  
3. Middle  
4. Treble



FINISHES

