

WA234MONO QUICK START GUIDE



Volume control

Inputs selector switch

Power ON/OFF push button

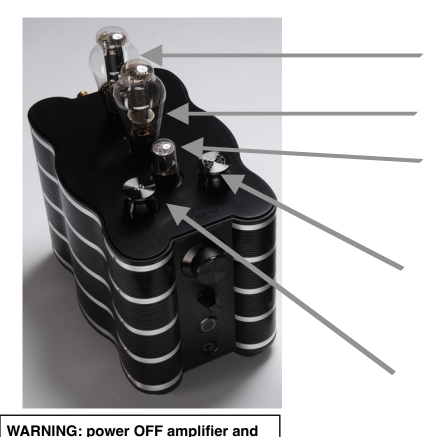
Headphone output (3-pin XLR, 1/4" TRS combo socket)

Speaker Output Terminals

Unbalanced RCA Input

Balanced XLR Input (Vol. Bypass)





Power tube (2A3, 300B (supplied) or 45)

Rectifier tube 274B (**supplied**) or compatible tube

Driver tube 13EM7 (supplied)

Speaker/Headphones Output (OSK key) *use the marked key that corresponds to amplifier's output selection (to drive speakers or to drive headphones)

Power tube Output (TSK key). *use the marked key that corresponds to Power tube (2A3, 300B or 45)

KEYS set (channel one)

changes

allow to cool down before making any

TSK (tube switching key)

- 2A3
- 300B
- 45

OSK (output switching key)

- · Hi Z HP Plate Output
- · Hi Z HP Cathode Output
- · Low Z HP Plate Output
- · Hi Z HP Cathode Output
- Speaker Output



WARNING: power OFF amplifier and allow to cool down before making any changes

KEYS set (channel two)

TSK (tube switching key)

- 2A3
- 300B
- 45

OSK (output switching key)

- · Hi Z HP Plate Output
- Hi Z HP Cathode Output
- Low Z HP Plate Output
- · Hi Z HP Cathode Output
- Speaker Output





Cathode Output HI-Z for High Sensitivity Headphone



Plate Output HI-Z for Low Sensitivity Headphones



Plate Output LO-Z for Low





Sensitivity Headphones

Identify the appropriate TUBE **OUTPUT KEY for the corresponding** output tube (center big tube).

- 2A3 vacuum tube with 2A3 KEY
- 300B vacuum tube (supplied) with **300B KEY**
- 45 vacuum tube with 45 KEY

WARNING: mismatched Tube Switching Key (TSK) and tube may damage to the amplifier and/or the tube.

Identify the appropriate OUTPUT KEY for the headphone(s).

Cathode Output: Low power output (recommended for easy to drive headphones)

- HI-Z means high impedance
- LO-Z means low impedance

Plate Output: High power output (recommended for hard to drive headphones)

- HI-Z means high impedance
- LO-Z means low impedance



For use to drive speakers only

Output To Speakers

WARNING: power OFF amplifier and allow to cool down before making any changes