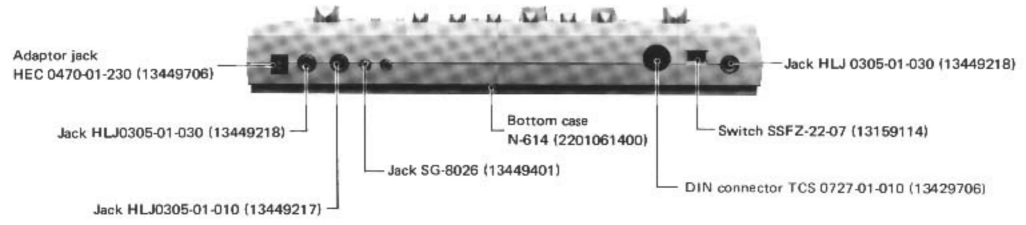


SCREWS ①—④ 3 x 10mm B1, Fe, Cr, Binding, Self tapping SCREWS ⑤—⑨ 3 x 18mm B1, Fe, Ni, Binding, Self tapping

BOTTOM CASE REMOVAL SCREWS: 3-9



# TB-303 SERVICE NOTES

## First Edition

### **SPECIFICATIONS**

#### PATTERN MEMORY CAPACITY

64: 8 (PATTERN) x 2 (PATT. SECTION) x 4

(PATT. GROUP I, II, III, IV)

Contents: Pitch, Value, Accent, Slide

MINIMUM STEP

] = ### or J = ###

STEPs/measure

J= 月录 → 1 to 16 steps (2, 3 or 4 meter) J= ↓ ↑ 1 to 15 steps (2, 3, 4 or 5 meter)

Scale

3 octaves (PATTERN) w/TRANSPOSE

4 octaves (TRACK) w/Key shift

#### TRACK MEMORY CAPACITY

64 measures/TRACK Total 256 measures (64 x 7

TRACKs)

Contents: Pattern Order, TRANSPOSE, D.C. & TUNING Control: approx. ±700 cents (perfect

fifth)

#### CONNECTIONS

Output: Impedance  $10k\Omega$ 

Headphone: Impedance  $8\Omega$  to  $30\Omega$  Gate Out: OFF: 0V; ON: +12V CV Out: +1V to +5V (1 volt/oct)

SYNC In: DIN connector MIX In: Impedance 100kΩ

Gain: Unity

#### **POWER**

6V: 1.5V battery x 4 9V: AC adaptor 80mA to 120mA

Dimensions: 300(W) x 146(D) x 55(H) mm

Weight: 1.0 kg

READ "PRELIMINARY DIAGNOSIS" ON PAGE 7
BEFORE STARTING TROUBLESHOOTING

