

# Dual

# 1219

## Mounting Instructions

The unit can be mounted from the top. It does not require any underneath fastening to the mounting board. It is advisable to establish the electrical connections prior to mounting the unit.

The minimum mounting board dimensions are  $18\frac{1}{2}'' \times 14\frac{37}{64}''$  (470 x 370 mm); maximum thickness  $\frac{43}{64}''$  (17 mm).

The minimum mounting board dimensions should be strictly observed.

The minimum mounting board dimensions refer to fig. 1.

The turntable chassis is equipped with a unique spring suspension system that provides for the isolation of the mechanism from shock and vibration and avoids acoustic feedback. When mounting the unit the four spring cups are placed into the holes drilled into the mounting board for this purpose (Fig. 2).

In order to avoid damaging the built-in unit during shipment, and to keep it anchored during play, the chassis is equipped with three transport safety screws. Fig. 3—5 indicate their multiple functions.

### Fig. 3 — Shipping Position

Press unit plate against mounting board, lift screws and keep turning counter clockwise until unit plate tightly secured to mounting board.

### Fig. 4 — Playing Position

Turn transport safety screws clockwise as far as they will go. This releases the spring suspension and at the same time anchors the unit to the mounting board.

### Fig. 5 — Mounting or Removing Position

Lift screws halfway up and tilt them toward the edge of the chassis. Take off turntable before mounting or removing the unit.

When mounting the unit, special care should be taken that the unit rides freely on its spring suspension system and that no part touches the mounting board cut-out during play. In case there are any wood splinters on the mounting board, remove them before setting up the unit.

Consult the operating instructions for proper connections to the AC line and amplifier as well as the correct use of the unit.