

# Vestax

# TT.AVB FOOT

MECH.INSULATOR FOR VESTAX TURNTABLES

## INSTALLATION MANUAL

Head Office  
1-18-6 Wakabayashi, Tokyo 154-002  
Web: <http://www.vestax.com/>

Vestax Global Support  
[support@vestax.parts](mailto:support@vestax.parts)

Vestax Europe Support  
[support@vestax.parts](mailto:support@vestax.parts)



Thank you for purchasing the Vestax Original Replacement Parts: PDX mech.insulator designed for each type of turntables. Three types are produced for the

### Package contents

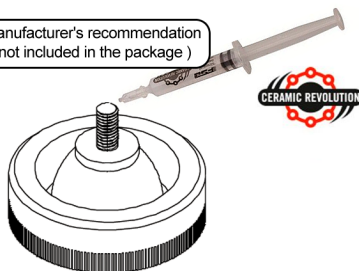
- 1x TT.AVB Foot / Insulator
- 1x Steel Washer
- 1x Steel Nut

- QFO Series
- Controler ONE Series
- PDX-2000
- PDX-3000

### Installing

- ① Check turntables chassis threads before installation TT.AVB foot. The threads must be intact. Before mounting a special treat with ceramic grease. After screw the TT.AVB foot into the chassis brackets. Do not tighten fully! Check that the foot can rotate freely.

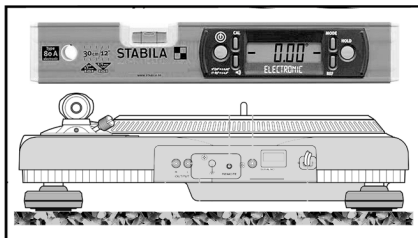
Manufacturer's recommendation  
(not included in the package)



## ADJUSTMENT(S)

### Adjustment

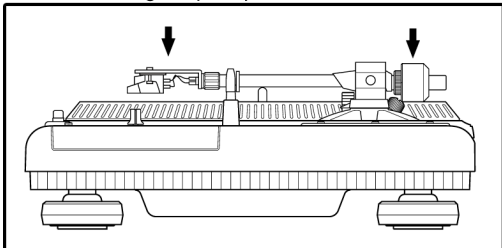
- ① Place the turntable on a perfectly horizontal and solid surface.
- ② Use a spirit level to calibrate; gradually balance the turntable to the perfect horizontal position.



### NOTE

Perform balancing with the plate attached.

- ③ After you have finished balancing the turntable, just start balancing the pickup arm, not vice versa.



- a) When the balance weight and cartridge are balanced, the tone arm is held horizontal.



- b) Excessive forward advancement of the balance weight causes the cartridge side to be lowered.



- c) Excessive backward retreatment of the balance weight causes the cartridge side to be raised.