



# Instruction Manual

## Mounting

- ① Remove the screw of the adjuster mounted on the table.
- ② Do not use a tool but mount it tightly by hand, after confirming the screw hole diameter of the table leg.
- ③ Read about how to use the screw diameter conversion adapter before using it.
- ④ Refer to the installation pattern, when mounting plural moving parts (article number TBN ~).

## Caution

- 1 Do not mount on the chairs. Such an act might cause the table to fall, resulting in an injury.
- 2 To prevent an oil leak, do not damage the product.
- 3 Do not hit something hard with the T.balance or throw it off. Such an act might cause an oil leak or broken pieces might cause an injury.
- 4 If oil gets on your hand, wash it off with soap or a cleanser.
- 5 Keep the T.balance away from the reach of children.

## Caution after installation

- 1 Finish mounting the T.balance before using it.
- 2 Do not do height adjustment by rotating the T.balance.
- 3 Do not put anything over the load limit on the table.
- 4 Do not allow anyone to sit on the table. Such an act might cause the table to fall, resulting in an injury.

## Maintenance

- ① Check the slack of the screws of T.balance regularly. Tighten it when screws are loose.
- ② Tighten all screws well when a table wobbles because of a loose screw.
- ③ Do not adjust the height by rotating the screws after all have been tightened.
- ④ Oil may leak slightly in normal use and it is not a problem.

**The way to use the screw diameter conversion adapter** (notice that I changed the wording of this title)  
**The main body screw's diameter is 6mm. Do not use an adapter for the 6mm leg screws.**

**1**

Size description

⋯ Make the number of notches a mark.

Confirm size in accord with screw diameter of the table leg from three size of the adapter.

**2**

You can pick off the adapter by hand.

Cover the male screws of T.balance with the adapter of the correct size and attach it.

**3**

Mount the T.balance with the attached adapter to the internal threads of the table leg.

Installation pattern ( ● Moving parts Article number TBM~ ○ Non-moving parts Article number TBD~ )

