## User's Manual

# Model 751534-J3 **RACK MOUNTING KIT** For a JIS-compliant Dual-housing Rack

#### 1. Checking the Parts in the Kit

Confirm that all parts listed below are included in the kit. If any part is shorted or any abnormality is found in the appearance of the parts, contact our sales representative where you bought the instrument.

#### List of parts included in the kit.

left side bracket (1pc), right side bracket (1pc), center brackets (2pcs), apper bracket (1pc), rear bracket (1pc), side bracket spacers (for Case A; 2pcs), center bracket spacers (for Case A; 2pcs), flat-head screws (M5, 14 mm long) (8pcs), binding-head screws (M3, 8 mm long) (2pcs), binding-head screw (M4, 6 mm long) (5pcs), sealing labels (12pcs)

#### 2. Removing the Parts from the Instrument (per each set) Removing the Handle

Note: There is a chance that the handle cannot be reattached once it has been removed from the instrument.

- 1. Remove the two covers (a) from the handle by firmly inserting a screwdriver in the direction of the two arrows marked A. If the covers stick to the handle, use another tool to widen the opening of each cover horizontally and then retry taking off the cover.
- 2. To remove the handle, unscrew the two screws (b) which fix the handle to the instrument.

### Removing the Feet on the Bottom

- 1. When a black pin (i) is included in each foot (c), pry out the four pins with a thin screwdriver as shown in the figure below.
- 2. Press each foot (c) in the direction of arrow B, that is, toward the rear of the instrument, to slide off the four feet (c).
- 3. Press each foot (c) in the direction of arrow C, that is, downward, to remove the four feet (c).

After the front feet (c) are removed, the support hardware (d) is also detached.

#### Removing the Sealing Labels

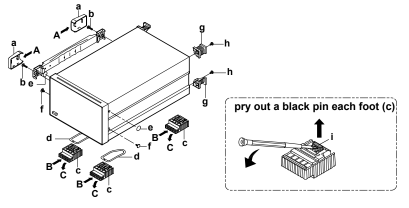
- 1. Remove the two sealing labels (e).
- 2. Unplug the two blind plugs (f).

### **Removing the Rear Blocks**

Remove the two rear blocks (g) on the rear panel by unscrewing the mounting screws (h).

For the instrument to be located on the left side of the rack. remove the block to the left as viewed from the rear.

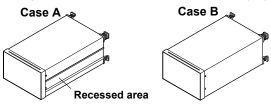
For the instrument to be located on the right side of the rack, remove the block to the right as viewed from the rear.



IM 751534-J3-11E (1/3)

## 3. Compatible Cases

The mounting hardware can be attached to the following two types of cases. To attach mounting hardware to case A, use the accompanying spacers.



## 4. Joining the Right and Left Instruments with Mounting Hardware

- 1. With the twenteen labels (1), Seal the twenteen openings on the bottom plate to fix the feet and the left side panel to fix the handles.
- 2. Using two flat-head screws (M5, 14 mm long) (3), screw the left side bracket (2) to the left side of the instrument to be located on the left side of the rack. If the type of case is Case A, use the side bracket spacers (7)

Using two other flat-head screws (M5, 14 mm long) (3), screw the center bracket which has a square opening on side (A) (4) to the right side of the instrument to be located on the left side of the rack.

If the type of case is Case A, use the center bracket spacers (8)

Reference torque value: 2.8 to 2.9 N·m

**3.** Using two other flat-head screws (M5, 14 mm long) (3), screw the right side bracket (5) to the right side of the instrument to be located on the right side of the rack.

If the type of case is Case A, use the side bracket spacers (7)

Using the remaining two flat-head screws (M5, 14 mm long) (3), screw the center bracket which has a protrusion on side (A) (6) to the left side of the instrument to be located on the right side of the rack.

If the type of case is Case A, use the center bracket spacers (8)

Reference torque value: 2.8 to 2.9 N·m

4. Join both center brackets(4) and (6) by mating (A) and (B) respectively, and join both instruments with a binding-head screw (M4, 6 mm long) (11). Mate part B of the center bracket whose part A is a protrusion to part B of the center bracket whose part A is a square opening so that the former bracket covers the latter bracket.

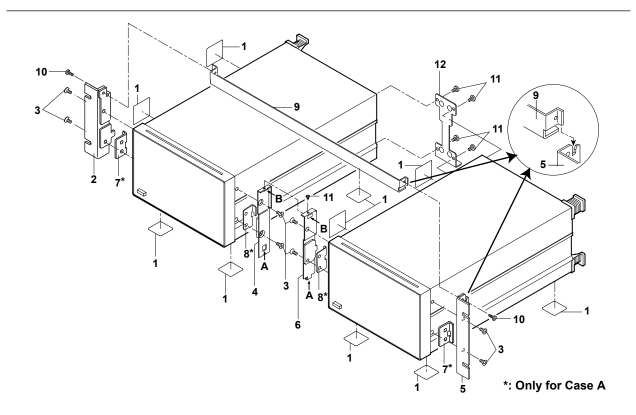
Reference torque value: 1.4 to 1.5 N·m

**5.** Screw the upper brackets (9) to the left and right side brackets with bindinghead screws (M3, 8 mm long) (10). Insert the ends of the upper bracket into the grooves of the left and right side brackets.

Reference torque value: 0.6 to 0.7 N·m

**6.** Join both instruments at the rear by screwing the rear bracket (12) with the remaining four binding-head screws (M4, 6 mm long) (11).

Reference torque value: 1.4 to 1.5 N·m



## Mounting the Joined Instruments to the Rack Dimensions after mounting to the rack are illustrated below. 5.

Note: 1. Be sure to place support beneath the rack where the support will not cover the vent openings on the bottom of the instruments.

2. Provide a clearance of at least 100 mm around the instrument for ventilation.

