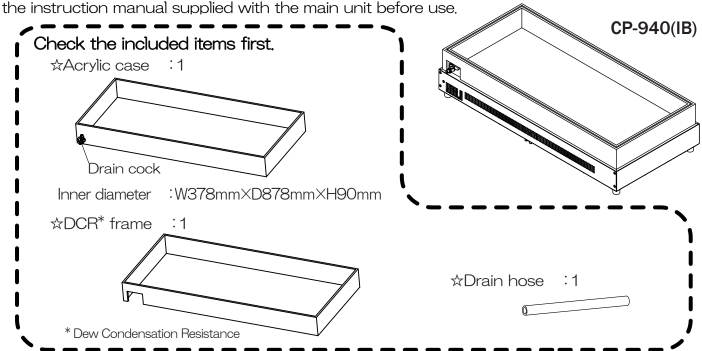


CP-940 (IB) 230V Acrylic case/DCR frame Instruction Manual

Thank you for purchasing the Taiji Cool Plate.

To use this product safely and properly, carefully read and fully understand this leaflet and



- How to set these items into the main unit
 - (1) If fluid or foreign materials remain in the main unit or on the plate surface, remove them with a dry towel, etc.
 - (2) Fit the Acrylic case into the frame of the main unit (Fig. 1). Check that the bottom of the Acrylic case contacts the surface of the plate.
 - * If the bottom of the Acrylic case does not contact the surface of the plate, sufficient cooling performance cannot be obtained.
 - (3) Align the drain cock of the Acrylic case and the cutout of the DCR frame. Set the DCR frame down slowly and carefully.
 - * The DCR frame is placed on the frame of the main unit.

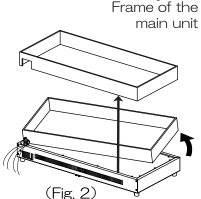
Drainage method

- (1) Straightly lift up the DCR frame to remove it.
- (2) Turn the cap of the drain cock of the Acrylic case to discharge fluid.
 - * If there is distance between the Acrylic case/DCR frame and the drainage destination, attach the drain hose supplied with the drain cock or a hose with the 8-mm inner diameter to discharge fluid.
- (3) When the liquid surface becomes close to the drain cock, tilt the Acrylic case to discharge fluid (Fig 2).
- (4) Wipe off the remaining liquid with a dry towel, etc.

Handling instructions

- ☐ This Acrylic case/DCR frame is designed for use as a cooler. Do not use it for other purposes than for cooling foods.
- ☐ Never put any liquid other than water in the Acrylic case/DCR frame.
- ☐ Never put boiling water in the Acrylic case/DCR frame. Doing so can cause a change in shape or a crack.
- ☐ Never wipe the Acrylic case/DCR frame using chemicals such as thinner, alcohol, or benzine. Doing so can cause a crack.
- ☐ If the adhesive surface peels off, immediately stop using the product.
- ☐ Do not place the Acrylic case/DCR frame in strong direct sunlight.

 Doing so can accelerate deterioration or cause a fire due to the lens effect.



(Fig. 1)