

3 INSTALLATION

This chapter describes the correct methods to install the device.



- **When relocating the device, consult the distributor or Ishida customer support. Inappropriate installation may result in inaccurate weighing.**
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3.1 Installation Condition

When installing the device, satisfy the following installation conditions.

- Indoors
- Do not water the upper portion than the legs. (SS specification)
- Ambient temperature range: 0°C to 40°C
- Ambient Humidity: 30% to 85% (no condensation)
- A hard level surface with minimum vibration.
- Sufficient area to perform maintenance is secured around the device.
- Ensure that there is no moving metal objects near the device other than Ishida devices.
- No RF systems or other equipment emitting electronic waves are placed near the device
- A sanitary area.
- The power outlet should be placed near the equipment, DACS-GN main body.

INTERFACE WITH EXTERNAL EQUIPMENT (UL)

For optional relay unit, external connection must be from SELV (Safety Extra Low Voltage) circuit within following maximum rating:

- When connected to a resistance load maximum voltage and contact current not to exceed 30V dc/5A.
- When connected to an inductive load maximum voltage and contact current not to exceed 30V dc/2A.

3.2 Preparing Power Source

To preparing power source, follow the warning and caution on the below.

WARNING

- **Electrical work must be conducted by an qualified electrical contractor or personnel.**

CAUTION

- **Do not use the same power source as for a machine that may generate noise.**
- **Install wiring so that the power supply voltage variations due to load change do not exceed $\pm 10\%$.**
- **Power supply voltage for this device are single phase, 100 VAC and 200 VAC. Check the rating on the device plate attached on the rear of the body.**
- **Use the power outlet conforming to the specified voltage.**
- **Be sure to connect a ground wire to the outlet for Class 3 grounding.**

3.3 Installation Procedure

The installation procedures for the machine described below.

3.3.1 Preparations before Moving and Installing the Machine

1. Remove the weigh conveyor. (Refer to "7.3.1 Infeed and Weigh Conveyor Unit")
2. Attach the lock bolt for protecting the weighing mechanism to avoid the load applied on the load cell.
 - Remove the bolt for filling the hole on the bottom of the weigher and keep it somewhere safe.
 - Assemble the bolt and nut removed during installation and tighten the bolt by hand.
 - Use the nut to lock where it comes into contact with the load cell.

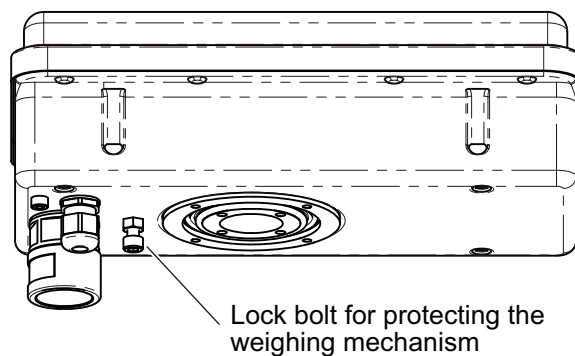


Fig.3-1

CAUTION

- The load cell may be broken if over-tighten the lock bolt for protecting the weighing mechanism after contact with the load cell.

3. Move and install the machine.

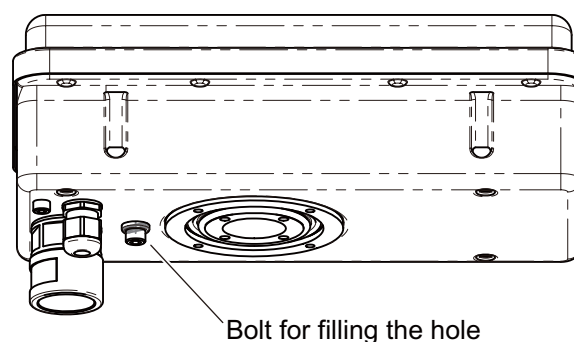


Fig.3-2

3.3.2 Preparations after Moving and Installing the Machine

1. Remove the lock bolt for protecting the weighing mechanism and attach the bolt for filling the hole that were kept somewhere safe.
2. Reattach the weigh conveyor.
3. Adjust the level of the machine and rejecter device (optional).

<Leveling Procedure>

- Use the level adjustment tool to adjust the length of the jack bolt so that a flow direction and a width direction of the weigh conveyor become exactly the same height.
- Adjust the jack bolt to prevent it from lifting off and eliminating a space and steps between the infeed conveyor and the fore stage conveyor.

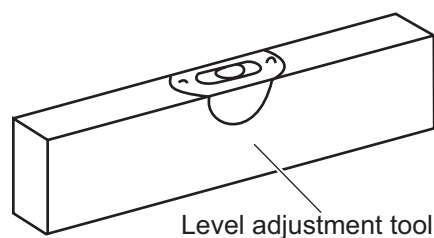


Fig.3-3

- Use the level adjustment tool to adjust the length of the jack bolt of the infeed conveyor so that a flow direction and a width direction of the infeed conveyor become exactly the same height.
 - Make sure that products are transferred smoothly from the infeed conveyor to the weigh conveyor.
4. In the same way, adjust the level of the rejecter device (optional).

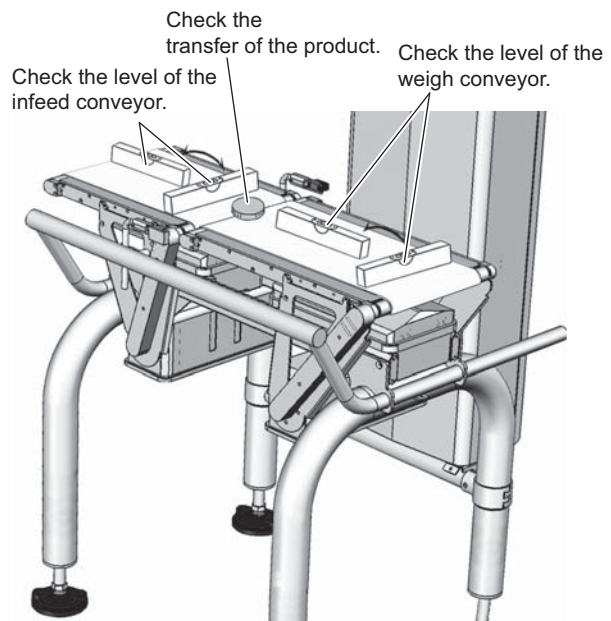


Fig.3-4

5. Tighten all the nuts for the jack bolts.

**CAUTION**

- If the conveyers are spaced too far apart and there are any steps on them, a product transfer may become unstable, which deteriorates the accuracy. Lifting off the jack bolt also results in having looseness in the main body and lowering the accuracy.
- Adjust the both levels of the weigh conveyor and infeed conveyor using all the jack bolts.
- Forcibly adjusting the conveyor at one position may create a step when transferring the products on the conveyor.
- If the conveyers are spaced too far apart and there are any steps on them, a product transfer may become unstable, which causes a reject mistake due to a reject timing error.

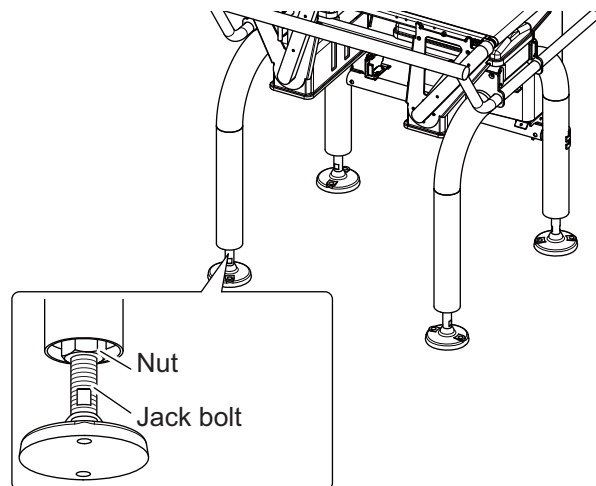


Fig.3-5