## INOVA-EX Installation Instruction

This installation instruction is an annex of the operation manual. However, this instruction contains important information. Please keep this installation instruction in a safe place for your future reference as well as the operation manual.

## Installation Procedure

## 1 Carry the chair to the predetermined position.

- Hold the pallet when carrying. (If holding the upper part only, the base may drop off. This may cause injury.)

- After removed from the pallet, the chair must be lifted up from the floor with holding the iron Plate below the foot switch and then carried with holding the base.



## 2 Apply a rabber ring to the base.

After the chair is placed on the installation position, apply a rubber ring to the rim of the base with lifting the base from the floor.


Lifting one side and next the other side of the chair will ease the operation.
Do not lift the front portion of the seat, the seat portion will break and it may cause bodily harm or property damage.
Warning

## INOVA-EX Installation Instruction

## 4 Attach the step.

## BB-IVFW :

Raise the legrest.
Insert the nuts of the step (back side) to the holes for nut of mounting plate.
Adjust the adjuster on the back side of step.


## BB-IVFB, IVFS, IVFT :

Insert the screw of the step (back side) to the holes of mounting plate.
Fix the step with three nuts (M6).
Adjust the adjuster on the back side of step.


The adjuster is on the back side

- After mounting the step, make sure that the mounting hardware is securely engaged in the guide, the nuts are inserted to the holes, and there is no wobble in the step. If there is any wobble, the step may not be stable when your customers step up to or step down from the step. Also, when raising the legrest, it may rub against the upper side of the step.
- Make sure that the legrest is raised when mounting or detaching the step.
- Care must be taken when carrying or placing the step since it is very heavy. Falling accident may result in severe injury.

Care must be taken when extending the adjuster so that it will not touch the power cord when the chair is rotated.

## Usage environment

Temperature $0 \sim 40^{\circ} \mathrm{C}$
Humidity $10 \sim 95 \%$ (No condensation)
Air pressure $700 \sim 1060 \mathrm{hPa}$

## Transportation / Storage environment

Temperature -20~70 ${ }^{\circ} \mathrm{C}$
Humidity $10 \sim 95 \%$ (No condensation)
Air pressure $700 \sim 1060 \mathrm{hPa}$

