

Operating Instructions

Thank you for purchasing this Takara Belmont product.

Please read the Operating Instructions carefully before use and use the product appropriately.

Failure to read them before use may lead to an accident.

Keep these Operating Instructions safely and read them again as and when necessary.

2025.04
1A0SWUB0(enquiryno)
Version 5

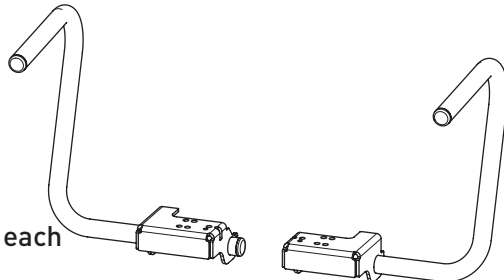


Support Bar 2 Model No. EA-ES2SB

Package Contents

- Support Bar (R) / (L) 1 each
- Operating instructions (this document) 1
- Installation guide 1
- Small bag with included items 1

Hex socket head cap screws P=2 (M8×35) 6 pcs
Hex socket head cap screws P=3 (M6×25) 2 pcs
U-nuts (M8) 6 pcs
Cable ties 2 pcs



(This illustration shows in combination with S U – E S B L)

■ Before Using the Product

Please be sure to read the Safety Precautions, and use the product correctly.

■ About the items listed here

These are intended for the safe use of the product and to prevent harm and damage to users and other people. All of the precautions shown are important details related to safety. Please be sure to follow them.

If an accident occurs due to failure to follow the Safety Precautions, Takara Belmont will not be responsible for any damage or risk to the person using this product or those around them due to the accident. In this case, the person failing to adhere to the Safety Precautions will be responsible for any damage or risk incurred.

Detailed descriptions of graphical symbols are provided below. Read and understand the meanings of these

Symbols	Magnitude of harm/damage and urgency
WARNING	The items explained under this symbol are precautions that, if not followed, may result in death or serious injury from incorrect handling of the product.
CAUTION	The items explained under this symbol are precautions that, if not followed, may result in mild or moderate injury or property damage from incorrect handling of the product.

Individual items that must be complied with are explained under the following symbols:

Graphical symbols for prohibited actions	Graphical symbols for mandatory actions
Symbol for general prohibitions	Symbol for general mandatory actions by the user
Symbol for prohibition of disassembly, repair, and modification	

Safety Precautions

WARNING



- Do not hold the product when lifting the chair

It may cause deformation or damage to the product, resulting in injury.



- Do not stand or sit on the product

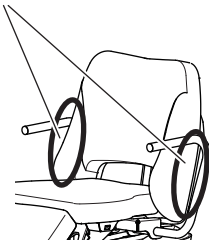
It may cause deformation or you may lose your balance and become injured.



- Avoid disassembling or repairing the product yourself

The product must not be disassembled, repaired or modified by people other than qualified repair technicians under any circumstances because this may result in an accident.

Make sure the client's hand does not get caught between the backrest and the product



- When lowering the chair, make sure the client's hand is not extending beyond the backrest.

You may get caught between the backrest and the product and become injured.

- When lowering the chair, make sure there are no people or objects underneath

Getting caught between the product and the floor or chair may result in personal injury or damage to this product.

CAUTION



- Be careful not to catch clothing cuffs on this product

Clothing may tear, or you may lose your balance and become injured.

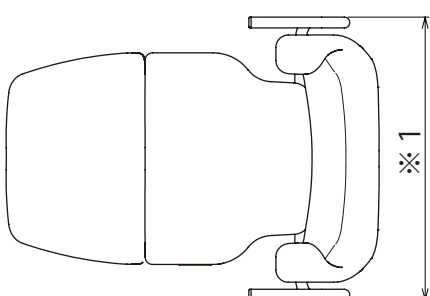
- When raising the chair, make sure there are no obstacles within the moving range of the product and the client.

You may be pushed by the product, lose your balance and become injured.

Additionally, objects may fall and become damaged.

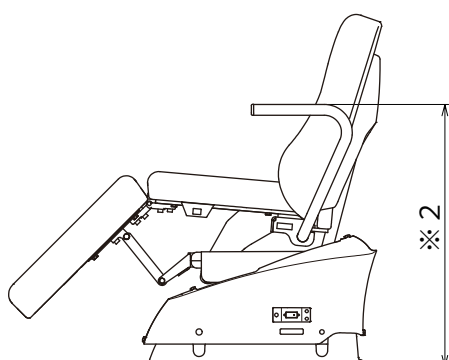
Product Dimensional Drawings

※ 1 Dimensions vary depending on the installed model



Installed Model	※ 1
YUME ESPOIR (SU-ES, SC-ES) AFLETTTO (SC-AF)	750
YUME ESPOIR2 (SU-ES2, SC-ES2) AFLETTTO2 (SC-AF2)	778

※ 2 Dimensions vary depending on the height specifications of the installed model.



Installed Model	Ht spec	※ 2
YUME ESPOIR (SU-ES, SC-ES) AFLETTTO (SC-AF)	H	700
	M	675
	L	650

(This illustration shows SU-ESBL in combination with height specification (ht spec) H)

Cleaning Instructions

Plastic parts

Gently wipe them with a dry, soft cloth.

For severe staining

Wipe with a soft cloth wet with neutral detergent diluted about tenfold with water, followed by wiping with a cloth wet with water, then carefully wipe with a dry cloth.

Metal parts

Wipe these parts with a soft, dry cloth.

Do not wipe them with a damp cloth. Moisture, let alone water, is bad for these parts. If the parts become wet, wipe them dry immediately. It may cause rust.

- The following materials must not be used:

Volatile chemicals, such as thinner, alcohol, remover, gasoline, and kerosene; acid, alkaline or chlorine-based detergents; antiseptic solutions strongly corrosive to metals (Povidone Iodine, etc.); waxes containing abrading agent; and sponges containing abrading agent.

- Do not use a brush, scrubbing brush, etc. for cleaning. It will leave scratches or render the stains unremovable.

Daily Inspection

The following inspection should be performed for safe use of the product.

Daily inspection items

Inspection item	Inspection Method	Inspection result, action to take in case of failure
Is there any backlash of the product?	Gently press or shake the front end of the product in the vertical and horizontal directions to check for backlash.	This may be damaged or overturned. Stop using the product and any equipment to which it is attached, and contact your local authorised Takara Belmont dealer.

Standard Period of Use

- The standard period of use for this product is seven years.
- The standard period of use is defined as 'a guideline for the standard period of using the product without any problems in safety under standard conditions of product use with appropriate maintenance and inspection (including replacement of parts) performed'. Please be advised that this is not an indication of the warranty period, and the standard period will differ depending on the environment in which you use the product and the frequency of use. Please contact your local authorised Takara Belmont dealer for maintenance.

Disposal of the Product

When disposing of the product or replaced parts, waste should be processed appropriately according to current laws and regulations in your country.