## 8 Door adjustment

(1) Lower the door to bring the arms in level as shown below.
(2) Loosen fixation screw.
(3) Adjust height by turning the height adjustment screw as shown below.

A graduation is visible on the side of the mounting plate to show height adjustment. (4) Re-tighten fixation screw firmly.

© Ensure that the fixation is securely fastened.
\} Always loosen fixation screw before attempting to adiust the height. Failure to do so will damage the mounting plate.
\} Always adiust the height with a manual screwdriver. Never use an electrical one.
4. When adjusting the height, do not exceed the range shown on the graduation on the side of the mounting plate.

## 《Horizontal adjustment»

(1) Take off the door as shown below in point no. 10 "Door Removal"
(2) Loosen the mounting plate installation screws.
(3) Adjust mounting plate position as needed.
(4) Tighten mounting plate installation screws.

Horizontal adjustment range : $\pm 1 \mathrm{~mm}$

$\triangle$ Ensure that all screws are securely fastened
\. Ensure that both mounting plates are moved similarly in order to keep the correct mounting pitch



|  <br> E-mail: sales@sugatsune.co.uk $\qquad$ |
| :---: |
|  |  |
|  |  |
|  |  |

SUGATSUNE AMERICA, INC. Phone: +13103296373 F a x : +13103290819 E-mail: sales@sugatsune.com

SUGATSUNE SHANGHAI CO., LTD. Phone: +862136321858 F a x: +862136321868 E-mail: lamp@sugatsune.com.cn ified.

LAMP.

## SLU-ELAN ${ }_{\text {patp }}$ Installation instructions

## Dear Customer:

SLU-ELAN stay was designed and manufactured
with Sugatsune's utmost care in order to give you a high
performance and smooth operation on a long-term basis. results and carefree use throughout its lifetime

## Safety recommendations:

- Sugatsune recommends for the installation to be made by a professional carpenter or installer. SLU-ELAN stay contains some very strong springs: for your own safety, do not fold the arm before It is securely attached to the door. Falure
Do not disassemble the arm or body of the stay
Standard temperature of use is 0 to $40^{\circ}$.
Make sure to instal of
Wher (sold separately) as this item will not function without it.

-SLU-ELAN stay was produced with a particular attention to its quality.
Should you however experience any difficulty, please refer to your local supplier or Sugatsune Export Department (export@sugatsune.co.jp) -The liability of Sugatsune is limited to the replacement or repair of the stay itself -Standard guaranty is for a one-year period from the date of shioment.


## Parts list

$\square$ Body (left):1 pece


■ Body (right) : 1 piece


- Body cover(left) : 1 piece


Side cover(left): 1 piece
): 6 pieces


Connecting Bar
(sold separately) : 1 piece
111T TiT
Mounting plate and Guide plate installation screws
$(3.5 \times 15): 6$ pieces

## Specifications

SLU-ELAN specifications are applicable in the list below. The application range is for information purpose only
We recommend that all installations be tested thoroughly.

※ Minimum cabinet inside height is 360 mm .

 | $9.5 \sim 11 \mathrm{~kg}$ | SLU-ELAN-H4 |
| :---: | :---: |

※ Select the Door weight range

* Splicable on the list above.
※ Range applicable for a pair of
SLU-ELAN.
※ Weight of the door should
include the handle.

$\square$ Connecting Bar(sold separately)specifications | Cabinet width | Inside dimension | Combination |
| :--- | :--- | :--- |


| 600 mm | $556 \sim 566 \mathrm{~mm}$ | ELB-480 |
| :---: | :--- | :--- |
| 900 mm | $856 \sim 866 \mathrm{~mm}$ | ELB-780 |


| 900 mm | $856 \sim 866 \mathrm{~mm}$ | ELB-780 |
| :---: | :---: | :--- |
| 1200 mm | $1156 \sim 1166 \mathrm{~mm}$ | ELB-1080 |


| 1500 mm | $1456 \sim 1466 \mathrm{~mm}$ | ELB-1380 |
| :--- | :--- | :--- | * For dimensions other than mentioned above procure a longer bar \& cut to required dimension. [Connecting Bar Size =

Cabinet Inside Width - 80mm I


In case of inline closely placed top \& bottom doors, make sure to leave a gap of more than 3mm (if door thickness is 20 mm ).

## Installation

## Mounting plate installation

Install the mounting plates as shown on the drawing at the bottom left of Page 1

## Guide plate installation



Install guide plates inside the cabinet each on left \& right side. Place the guide plate in upper corner, flush to the front edge of the cabinet and screw as shown below.


## Connecting Bar Assembly

Install caps on both ends of connecting bar. As shown below match the position of the screw on the cap \& the concaved area on the connecting bar, and push the cap to install without eaving any space in between.

* Note the cap will not install if the direction of the cap \& connecting bar does not matches,



## Temporary Assembly of Body

Assemble the connecting bar with body (left \& right) as shown in the drawing, keeping the screw on the cap of the connecting bar to the bottom side.
\. Check the direction o the cap screw it shoul be facing the bottom.

## [ Body installation

Follow the below steps to install body in the cabinet.

Move the temporarily installed body
$\&$ connecting bar inside the cabinet.


Use provided $3.5 \times 38$ screws ( 3 pieces)


## Fixing of Connecting Bar

Adjust the connecting bar to be in the centre of the cabinet \& tighten the cap screw as shown.


7Door installation
Hook the mounting plate on the arm pin both on left \& right side simultaneously. Push the bottom of the as shown below until the mounting plate is firmly clipped to the arm. Ensure that the door is securely fastened to the arm.


