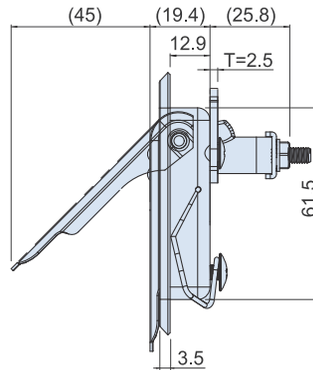
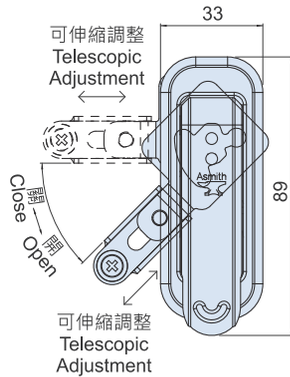
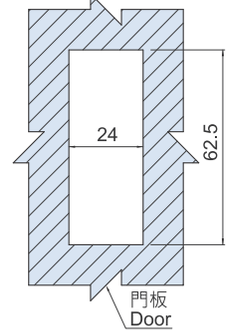




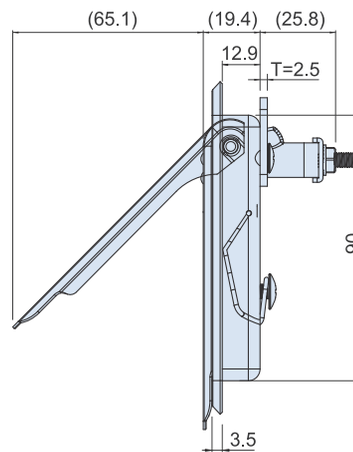
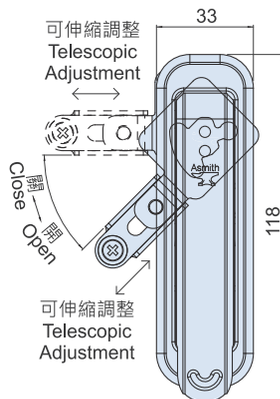
BS-121 / BT-121



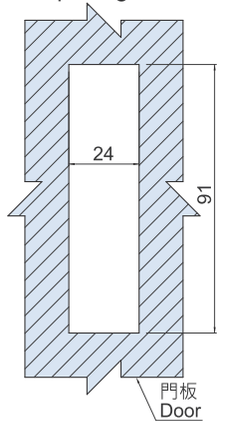
安裝開孔尺寸
Opening Size



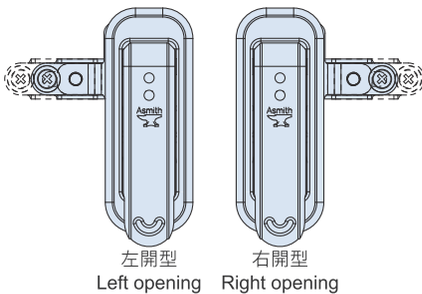
BS-122 / BT-122



安裝開孔尺寸
Opening Size

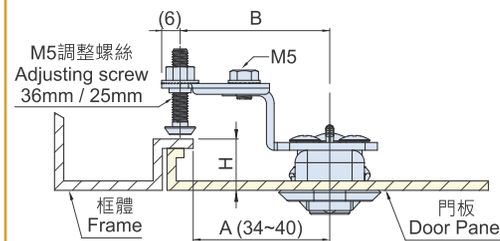


延伸檔片伸縮示意圖
Pawl extension



檔片調整流程

Latch Pawl Adjustment Procedure



- ① 確認A的距離後(在34~40mm區間), 即可透過右表對照表調整B的距離。
Confirm A (must be 34~40 mm), then adjust B according to the chart.
- ② 確認H的距離後, 透過右表選擇適合的調整螺絲長度。
Confirm H, then select the screw length from the right chart.

Unit : mm

開孔中線離框邊距離對照表 Range list : hole center to frame edge	
A (門框距離) Frame Distance	B (檔片伸縮距離) Pawl Pull-up Distance
34	39
35	40
36	41.5
37	43
38	44.5
39	46
40	48

H	適用螺絲(內附各一) Applicable Screws
1 ←→ 13	36mm 調整螺絲 Adjusting screw(Included)
13 ←→ 27	25mm 調整螺絲 Adjusting screw(Included)

特徵

- 專利設計：調整檔片可以進行調整並適用於不同箱門板厚。
- 與市面變電箱尺寸相同，可輕鬆進行更換。
- BS-12：採不鏽鋼(SUS304)材質，可減少生鏽或斷裂狀況發生。
- BT-12：冷軋鋼(SPCC)材質，雙層表面處理：鍍鋅+烤漆，鹽霧測試達72小時，耐候性佳。

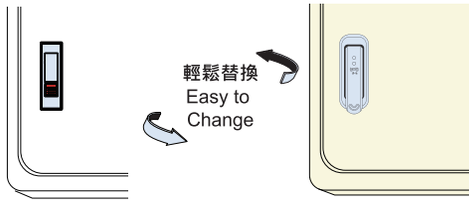
FEATURES

- The pawl allows for adjustable and is suitable for different box thicknesses.
- Same size as standard electric box, allowing easy replacement.
- BS-12: SUS304, to reduce rust or breakage issues.
- BT-12: SPCC double-layer surface treatment: zinc plated + baked paint, Special finish stands climate salt is at 72 hours.

SPECIFICATION:

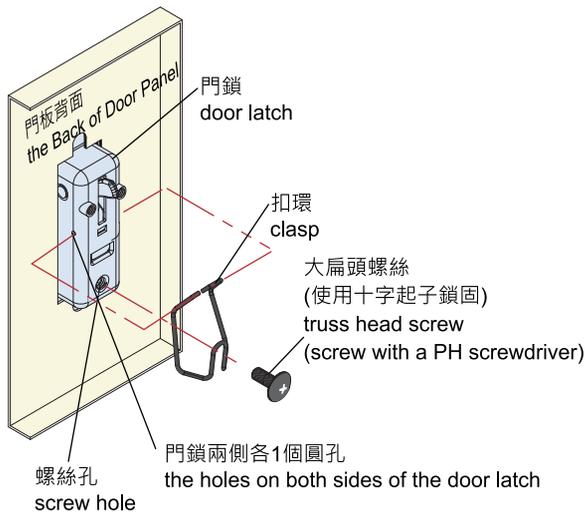
Unit:mm

產品編號 Item No.		材質 Material	表面處理 Finish	重量 Weight(g)
左開型 Left Opening	右開型 Right Opening			
BS-121-L	BS-121-R	SUS304	震動亮面 Vibration ground	110
BT-121B-L	BT-121B-R	SPCC	黑色 Black	111
BT-121S-L	BT-121S-R	SPCC	銀白色 Silvery White	
BS-122-L	BS-122-R	SUS304	震動亮面 Vibration ground	130
BT-122B-L	BT-122B-R	SPCC	黑色 Black	132
BT-122S-L	BT-122S-R	SPCC	銀白色 Silvery White	



- ★ 替換方便：同規格安裝孔，無須額外鑽孔
- ★ 使用廣泛：檔片可用簡易工具調位置

- ★ Easy to Change: Same installation holes, no drilling required
- ★ Widely Used: Simple tool for adjusting the position of the pawl



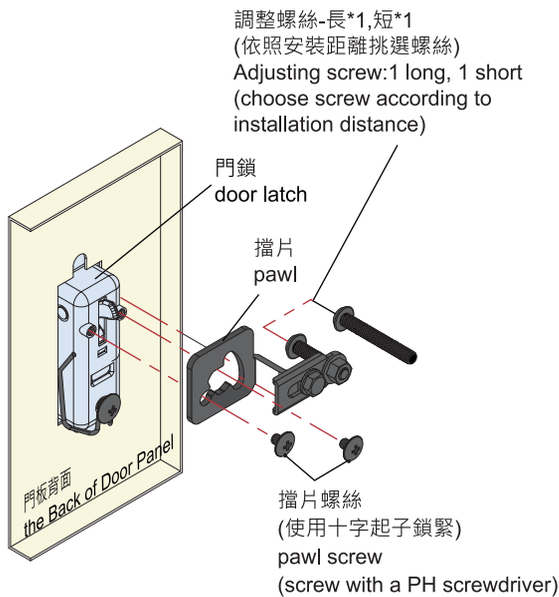
門鎖安裝

1. 將扣環兩端拉開後插入門鎖兩側的圓孔
2. 將大扁頭螺絲壓住扣環凹槽並使用十字起子鎖緊至螺絲孔
(螺絲鎖緊深度依照門板厚度適當調整，內附大扁頭螺絲適用板厚5mm以內，自備較長螺絲可增加適用板厚距離。)
建議門板厚度 $\leq 5\text{mm}$ ，極限至8mm

Door Latch Installation

- step1.
Pull the clasp apart and insert it into the holes on both sides of the door latch.
- step2.
Press truss head screw onto the slot of the clasp and use a PH-screwdriver to screw it into the screw hole.

(Adjust the screw depth according to the thickness of door panel. The included truss head screw are suitable for panels up to 5mm thick; use longer screws to accommodate more panel thicknesses.)
Recommended door panel thickness $\leq 5\text{mm}$, max thickness 8mm.



檔片安裝

1. 依照安裝距離挑選調整螺絲(內附長短各1)
2. 將檔片安裝於門鎖背後
3. 使用十字起子鎖緊檔片螺絲

Pawl Installation

- step1.
Choose appropriate adjusting screw according to installation distance (accessory: one long screw and one short screw)
- step2.
Mount pawl behind door latch
- step3.
Tighten pawl screw with a PH screwdriver

檔片調整

- 門鎖安裝後
1. 可左右滑動延伸檔片位置
 2. 前後轉動調整螺絲位置
 3. 確認後使用8mm六角扳手，將固定螺絲及法蘭螺帽鎖緊

Pawl Adjustment

- After installing door latch
- step1.
user moves extension pawl left or right
- step2.
and moves adjustable screw backward or forward
- step3.
Firmly tighten set screw and flange nut with an 8mm hex key wrench

