😊 快速安裝說明

請務必於安裝前閱讀本說明書·請注意本導軌系統荷重在70LBS(32KGS) 之內1U或是2U伺服器設計·不建議用在3U或以上單位的伺服器上。

導軌長度為 658.4 ± 3.0 mm·後支架可延伸至 867.6 ± 3.0 mm·導軌展長距離為 620.0 ± 3.0 mm。標準包裝會包含整組滑軌與一包螺絲·



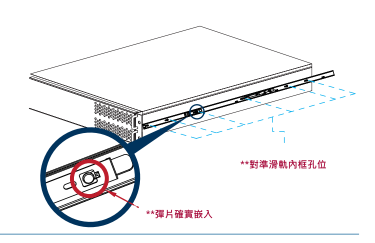
步驟1>拆離内框

∳ 拉出滑軌・如圖示:

**下撥分離鐵片,順勢抽出滑軌內框。

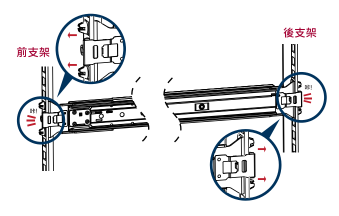


對準機箱上的鉚釘,將滑軌內框向後嵌入固定。



步驟3 >將滑軌外框固定在機架上

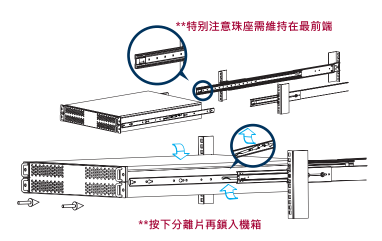
・ 將定位螺絲嵌入機架上對應位置・ 聽到彈片"咔"一聲・代表定位完成。



**後支架可伸縮延長,前支架為滑軌抽出位置

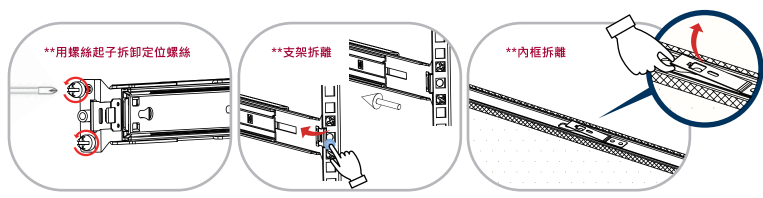
步驟4>機箱上架

如圖示將固定在機箱上的內框插入外框. 特別注意, 珠座需在最前端. 如果珠座未能在前端, 強行插入內框會導致導軌被破壞. 當插入內框後, 需在按下分離片解鎖, 再推入機箱.



*注意 >方孔轉圓孔 / 支架拆離 / 內框拆離

₩ 配件包內提供可替換的雙孔定位螺絲。



Quick installation Guide

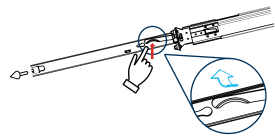
Please read prior to installation . The server slides are developed for 1U or 2U applications of which system load does not exceed 70 lbs .

The slide length is 658.4±3.0mm. Rear bracket is extendable to maximum rack to rack distance 867.6±3.0mm. The slide extension is 620.0±3.0mm. You shall find 1 Pair of slides (universal) with a screw kit including 8 screws for EIA standard round holes (7.5 mm).

Step 1 > Remove inner member

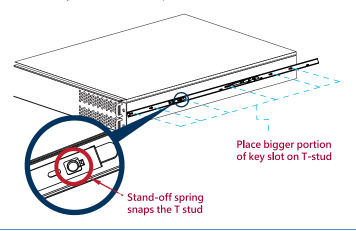
Pull inner member out as the illustration :

Push the lever, and pull the inner member out.



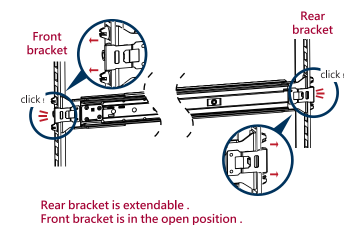
Step 2 > Mount the inner member to the chassis

Place the key slot on T stud , and push the inner member toward the back .



Step 3 > Mount the cabinet member to the posts

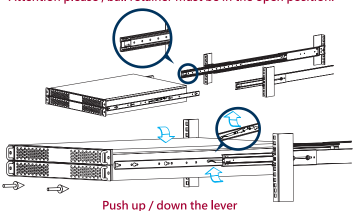
Align the positioning pin to the desired complete U location, and pull the bracket forwards to lock it to the post. The bracket is locked to the post after you hear "click "sound.



Step 4 > Install the chassis

As shown, insert the inner member to the cabinet member. Make sure the ball retainer is in the open position. It might cause catastrophic damage to the slides if ball retainer is not on the front position. After the inner goes into, please push up / down the disconnect lever to unlock the slides, so that you may keep pushing the chassis to the fully closed position.

Attention please, ball retainer must be in the open position.



*Tips > Square to Round / Uninstall the brackets / Remove the inner member

Screw kit has positioning pins for round holes .

