

ARTICULATED KEYBOARD STATION (WITHOUT MOUSE TRAY)

Registered Design No.: 190915/190916



Special Features

- This new generation Keyboard station has a built in slide and adjustable keyboard holder.
- Stable durable design
- Simultaneous adjustment
- Can be tilted and rotated
- Soft palm rest
- Functional design combined with elegant looks
- Easy to assemble and transport
- Spring assisted to help counter balance
- Low profile design for maximum leg room.
- 360° swivel allows user to move keyboard freely from side to side.
- Max. Load Capacity : 12 Kgs.
- Extension Height Adjustment : 130mm



Specifications

Code Nos.	Finish
AKS1	BL/AT

Fitting Instructions

1. Fit the Retainer Plate under the table top leaving 15 mm from table front. Fit the Stopper Bush at the rear end. (Ref. Fig. 1). Use pan head wood screws provided.
2. Slide the Rear Tray assembly into the Retainer Plate. (Ref. Fig. 2)
3. Screw the plastic Front Stopper onto the front end of the Retainer Plate. (Ref. Fig. 3)
4. Fit the Front Tray with M5 x 11 Sq. neck screws and Plastic Insert Nuts. (Ref. Fig. 4)
5. Keyboard is now inserted between Front & Rear Holders and clamped tightly with Plastic Insert Nuts.
6. Use Handle to adjust angle, height as well as for storage.

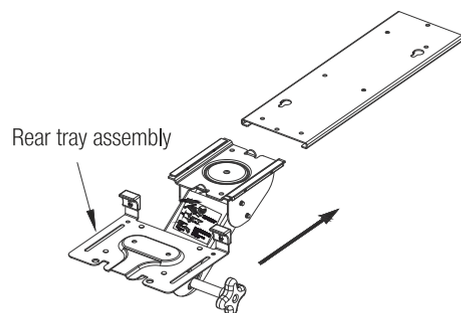
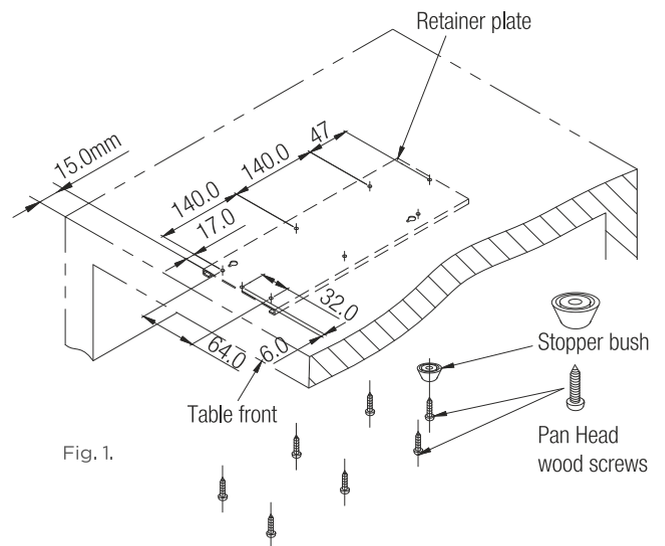
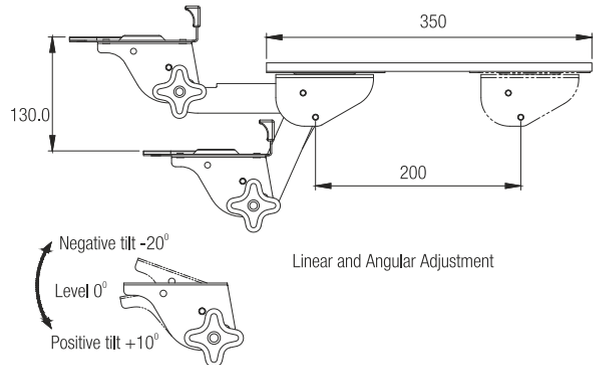


Fig. 2.

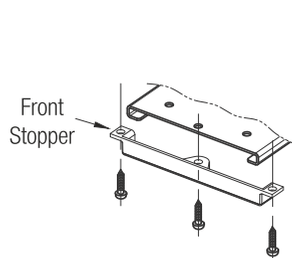


Fig. 3.

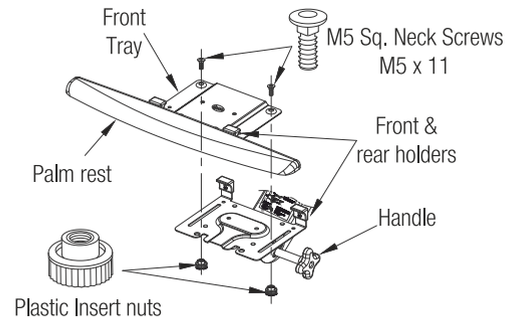


Fig. 4.