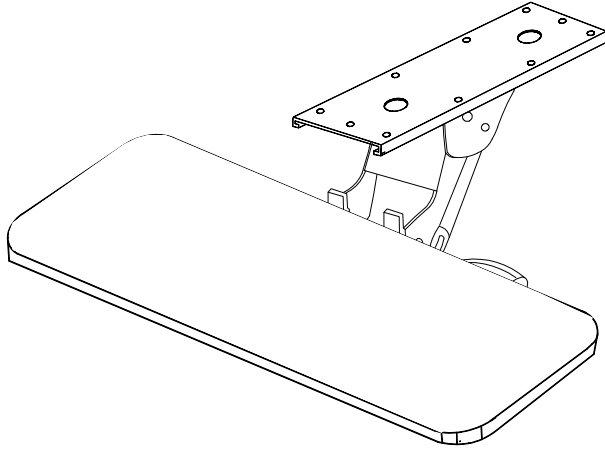


KOCHAB Articulating Keyboard Kit



The KOCHAB Articulating Keyboard Kit by ErgoVerse offers basic keyboard height and tilt adjustability for the budget conscious user. The low cost of the KOCHAB kit makes it an ideal solution for locations where ergonomics are still important but where 1) adjustment will be occasional, 2) full keyboard tray storage is not key, and 3) cost is a factor.

The advanced design means that height and angle changes are accomplished simultaneously with a single adjustment. One hand is employed to release or tighten the large, easily locked knob while the other hand moves the keyboard to the desired height and angle.

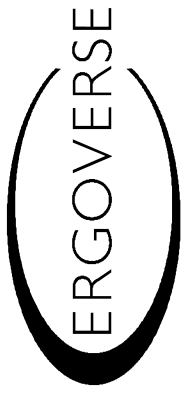
The KOCHAB offers 5.3" of elevation adjustment and 9" of storage travel along a 17" track. A full 360° swivel accommodates situations where alternative mounting (such as lateral) may be needed and heavy-duty steel construction throughout ensures a stable keyboard surface. The 27" wide x 11" deep coated MDF keyboard tray offers sufficient room for the largest of keyboards and a mouse. Some assembly is required.

ErgoVerse KOCHAB Articulating Keyboard Kit Specifications:

- Track Length: 17" (42.2 cm)
- Height Adjustment Range: 5.3" (13.5 cm)
- Tilt Range: 10° to -45°, 17.0" Storage Track
- Tilt & Height Adjustment Mechanism: Simultaneous
- Keyboard Tray Dimensions: 27" (68.6 cm) Wide x 11" (28 cm) Deep

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PO Box 9022 Saskatoon, SK S7K 7E7




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KOCHAB

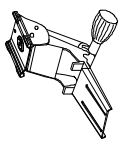
Articulating Keyboard Kit

Model: KAKK

- (F) x 10 
- (G) x 2 
- (H) x 2 



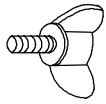
(A) x 1



(B) x 1



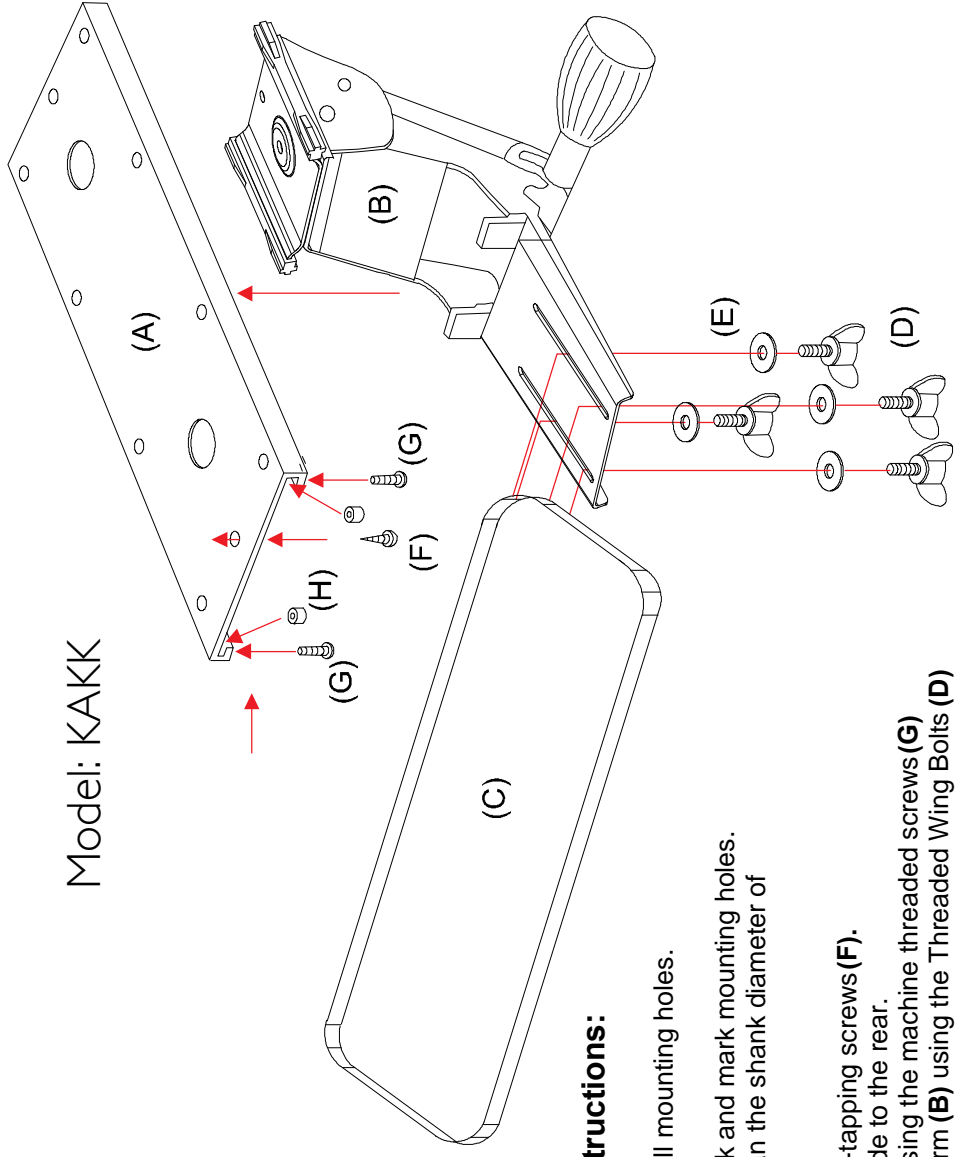
(C) x 1



(D) x 4



(E) x 4



KOCHAB Articulating Keyboard Kit Installation Instructions:

Tools Required: Phillips Head Screwdriver, Drill with bit to pre-drill mounting holes.

1. Position Keyboard Track (A) 0.25+back from front edge of desk and mark mounting holes.
2. Pre-drill mounting holes using a small diameter bit no larger than the shank diameter of the self-tapping screws (F)
NOTE: Be careful not to drill through the top of the desk.
3. Secure the track to the underside of the desk using the 10 self-tapping screws (F).
4. Insert the Articulating Arm (B) into the front of the track and slide to the rear.
5. Insert parts (H) into the front corners of the track and secure using the machine threaded screws (G).
6. Secure the Keyboard Tray (C) to the head of the Articulating Arm (B) using the Threaded Wing Bolts (D) and Washers (E).