ELEVAR QUICKSHIFT

What's in the Box?

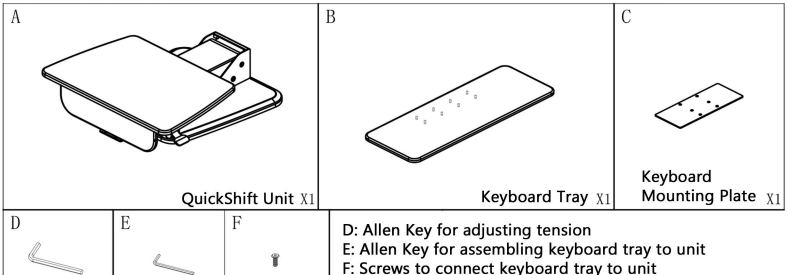
M6*95

M4*55

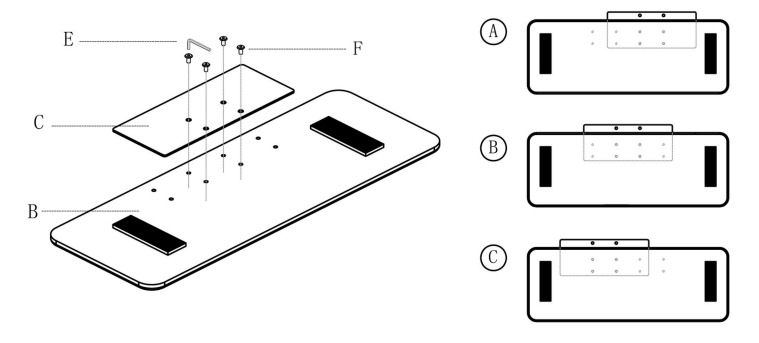
X1

M6*12

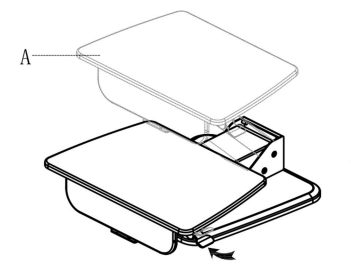
X6



Step 1. Connect mounting plate to keyboard using 4x M6*12 screws



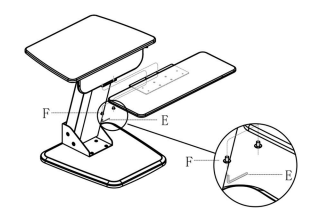
NB: Select (A) for more mouse space on the right, (C) for more mouse space on the left, or (B) for standard mouse space



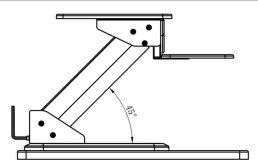
Step 2. Raise the unit by holding the release paddle and lifting the worksurface (A) with both hands. Raise until the arm is sitting at a 45° angle from the base.

NB: The release paddle is found underneath the worksurface on the right hand side (if looking at the unit from the front). See diagram showing location of paddle.

Step 3. Connect keyboard tray and keyboard mounting plate to QuickShift unit using 2x M6x12 Screws.



ADJUSTING THE TENSION ON YOUR QUICKSHIFT FOR EASE OF USE



Step 4: Ensuring the arm is still sitting at a 45° angle of the base, insert the largest Allen key into the Tension Adjustment Screw, found at the back of the unit.

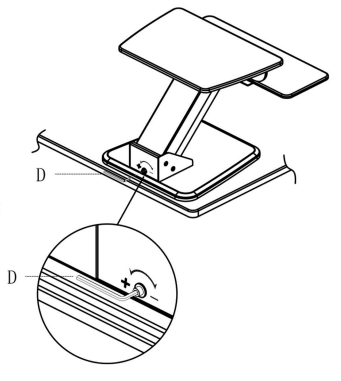
Step 5: Place your computer hardware onto the QuickShift and test by raising and lowering using the release paddle.

NB: If the QuickShift has been tensioned correctly then it should be easy to lift and lower the unit with the computer hardware sitting on the QuickShift.

If the QuickShift feels heavy when lifting, adjust by turning the Allen key inserted in the Tension Adjustment Screw towards the "+" sign and repeat until lifting the unit becomes easier.

If the QuickShift feels difficult to lower then repeat the adjustment process, except this time turning the Allen key towards the "-" symbol on the Tension Adjustment Screw.

ENSURE UNIT IS AT A 45° ANGLE WHEN ADJUSTING.



YOUR QUICKSHIFT IS NOW READY TO BE USED.

Lift the Release Paddle to lift and lower your QuickShift, using both hands placed on the worksurface and stopping at your desired height.

ELEVAR Ph. 1300 141 142

