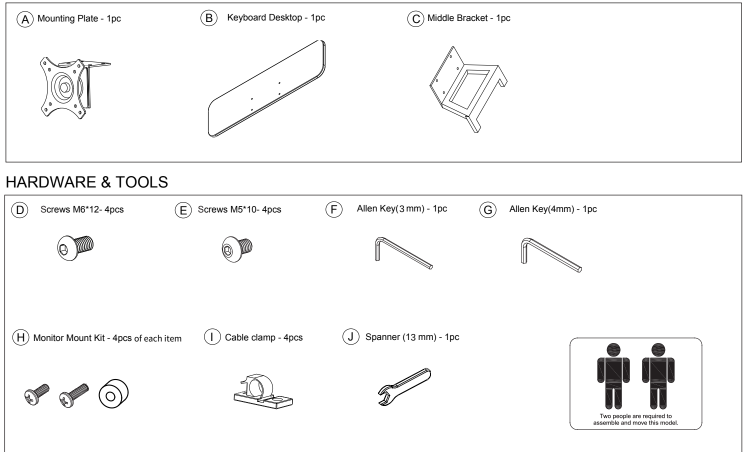


ASSEMBLY INSTRUCTIONS

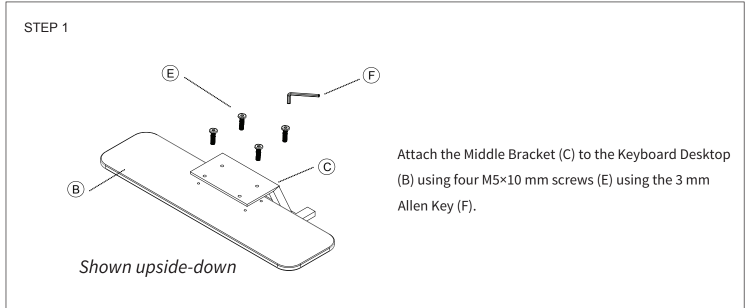
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COMPONENTS



INSTRUCTIONS



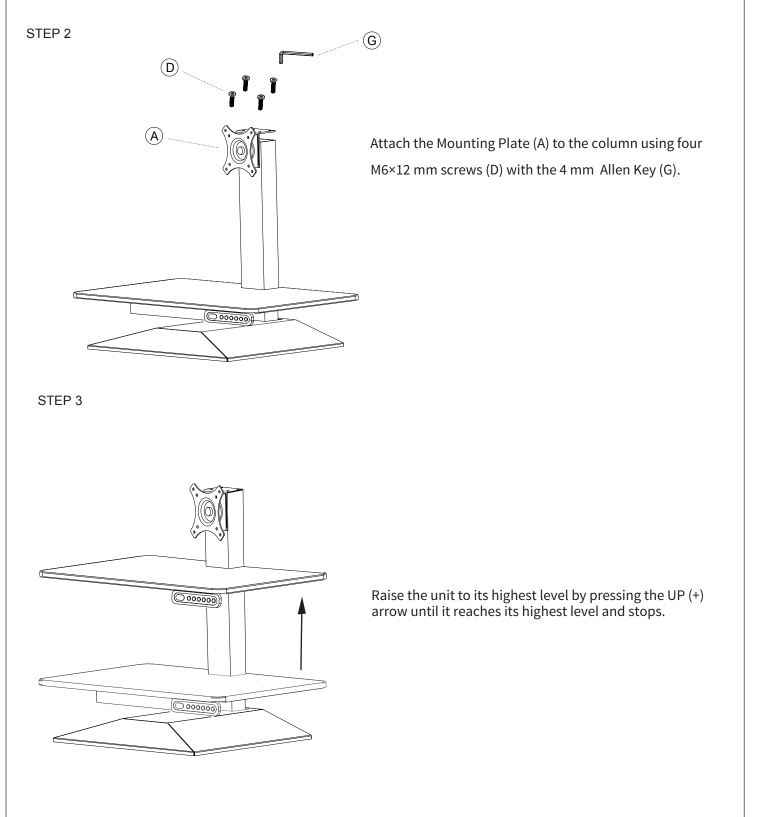


ASSEMBLY INSTRUCTIONS

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INSTRUCTIONS



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CAUTION: DO NOT EXCEED MAXIMUM LISTED WEIGHT CAPACITY. SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!

KC LB

< 5 KGS

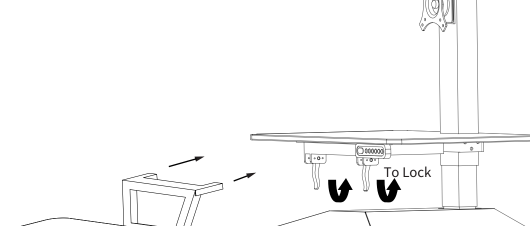
(< 11 LBS)

Kg



COMPLETED RISER ASSEMBLY

STEP 5



< 10 KGS

(< 22 LBS)

Kg

< 50 KGS (< 110 LBS)

STEP 4

INSTRUCTIONS

Unlock the Keyboard Platform Clamps underneath the desktop by pulling Clamps downward into the unlocked position. Insert the Keyboard Platform into the channels in the bottom of desktop until it is flush with edge of desktop. Lock the Keyboard Platform in place by pushing Platform Clamps upwards towards the post into the locked position.

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SIGNATURE

SERIES

Electric Adjustable Height Single Monitor Riser with Memory

NBF-ESW004M-BK/WH

ASSEMBLY INSTRUCTIONS



ASSEMBLY INSTRUCTIONS

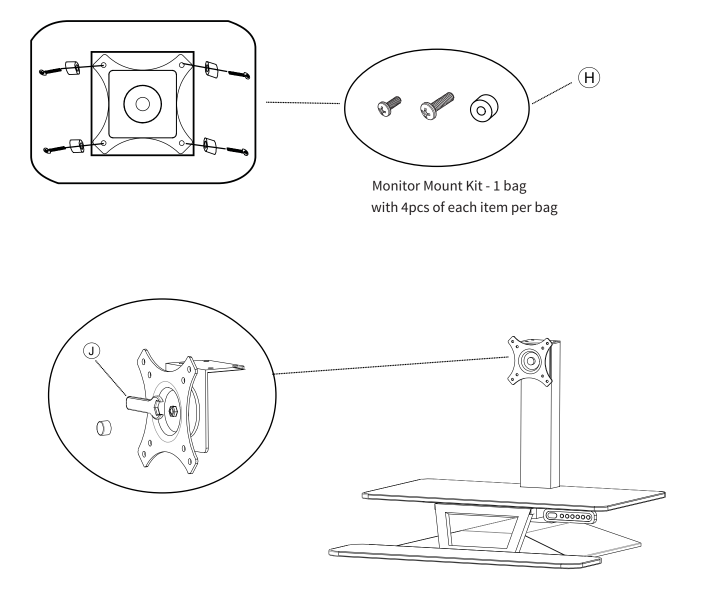
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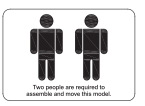
INSTRUCTIONS

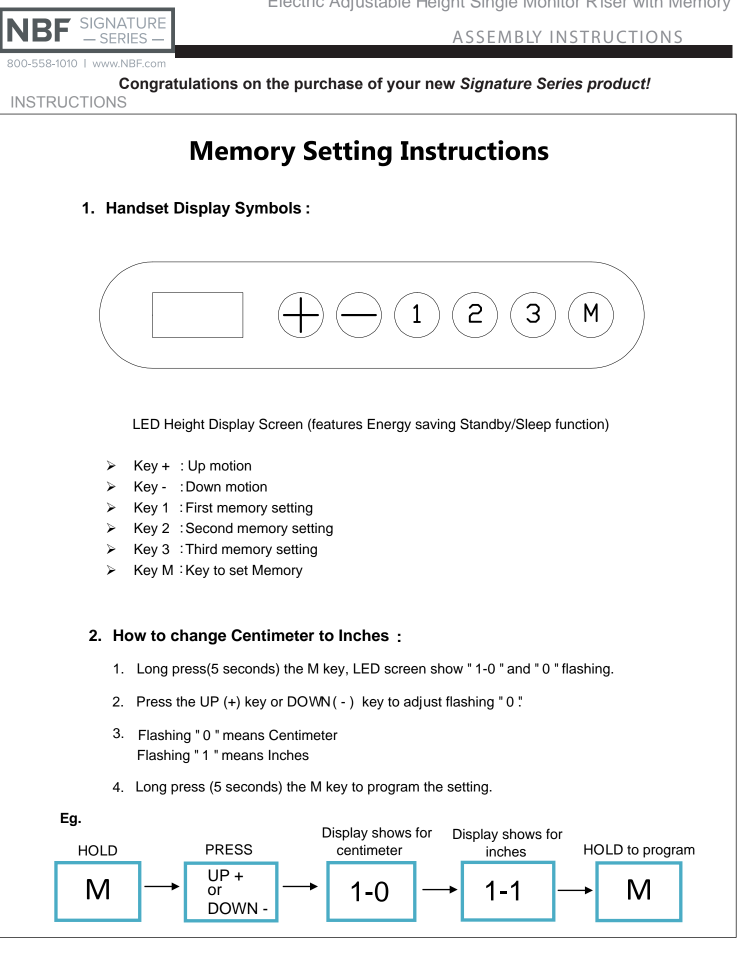
STEP 6

Attach monitor to mounting plate using hardware in Monitor Mount Kit (H).



Use 13mm Spanner (J) for tightening Mounting Plate(A). If Mounting Plate(A) is loose, remove center plastic cover and tighten screw with 13mm Spanner (J).







ASSEMBLY INSTRUCTIONS

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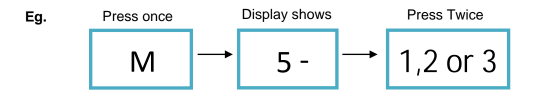
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INSTRUCTIONS

3. Program height selections to Memory

Find desired height. Press Key M once. LED screen will show display "5 - ".

Quickly press desired key number twice.



4. Troubleshooting:

Fault code	Faulty description	Solution
E-1	Motor hall break or Signal problem	Call supplier
E-2	Motor's phase wire disconnect	Call supplier
E-3	Motor unplug	Call supplier
E-4	Motor short circuit	Call supplier
E-5	Motor stalling	Call supplier
E-6	Motor hall direction doesn't match phase wire	Change two hall wires
E-7	Control box problem	Call supplier
E-8	Handset disconnect well	Call supplier
E-10	Screw rod to botton or to topside	Reset
E-12	Electricity power down during working	Connect power plug well
E-13	Anti-collision function working	