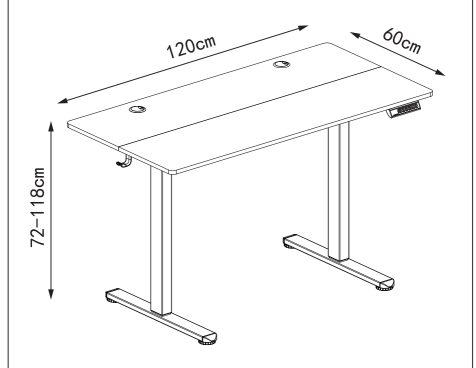
MARC

10796458





Power Input 100V-240V



20 mm/s



Motion Noise <55dB



Load Capability 70 kg

DK:VIGTIG INFORMATION

Venligst læs hele manualen grundigt før i starter på at samle og/eller bruge dette produkt,følg manualen grundigt og behold den til senere info.

GB: IMPORTANT INFORMATIONI

Please read the entire manual carefully before starting to assemble and/or using this product. Follow the manual thoroughly and keep it for further reference.

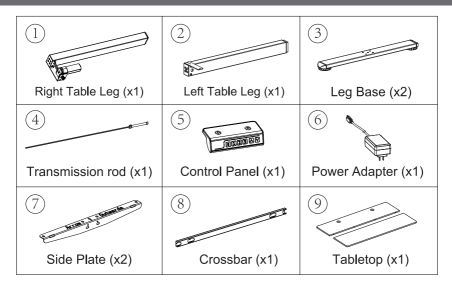
SE: VIKTIG INFORMATION

Venligst läs hela manualen noggrant innan du börjar montera och/eller använda denna produkt, följ manualen noggrant och spara den för senare information.

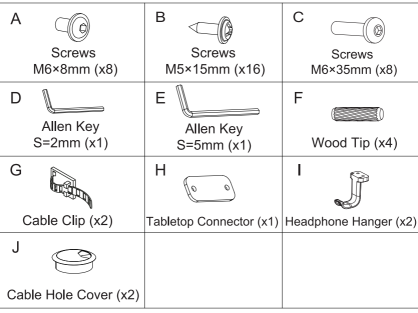
NO: VIKTIG INFORMASJON

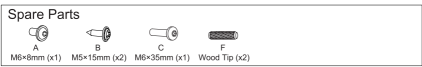
Vennligst les hele bruksanvisningen grundig før du begynner å montere og/eller bruke dette produktet, følg bruksanvisningen nøye og ta vare på den for senere informasjon.

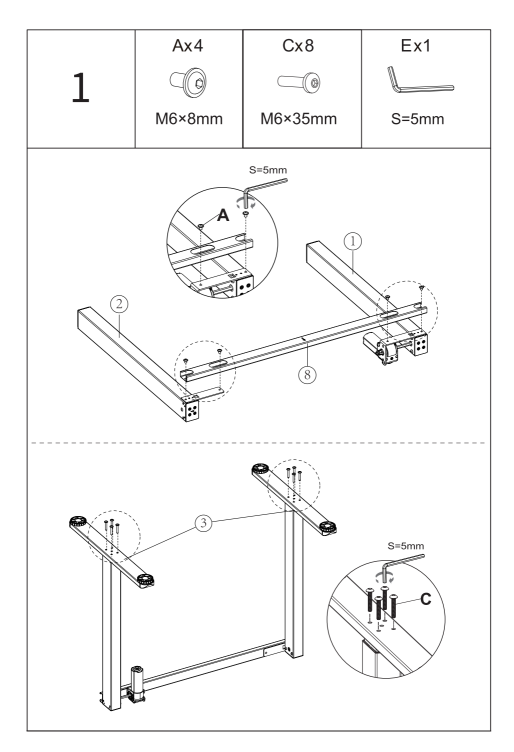
COMPONENT LIST

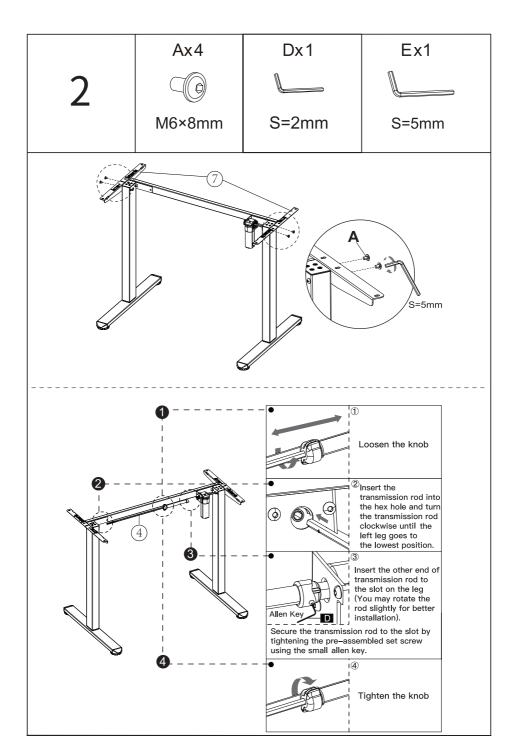


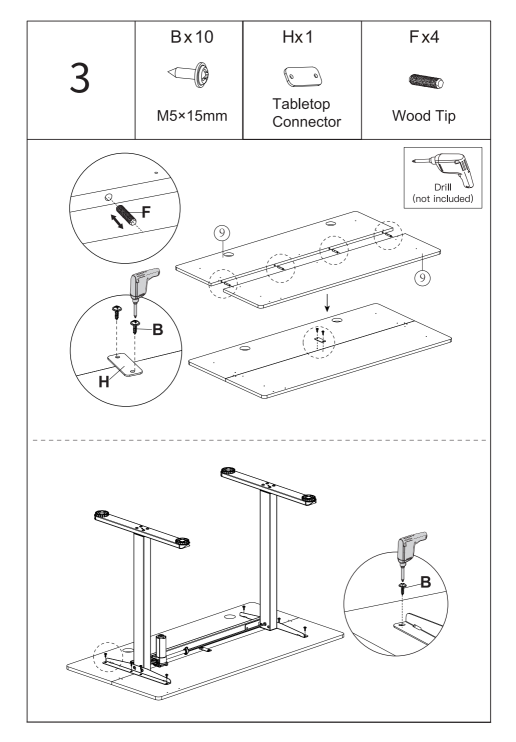
HARDWARE LIST

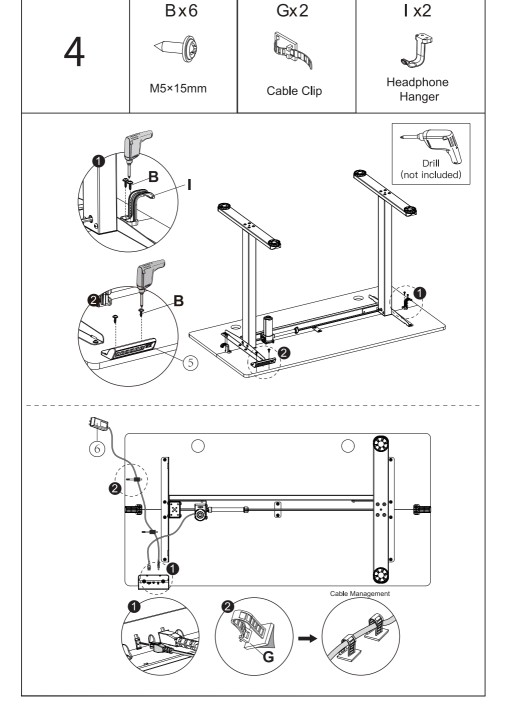


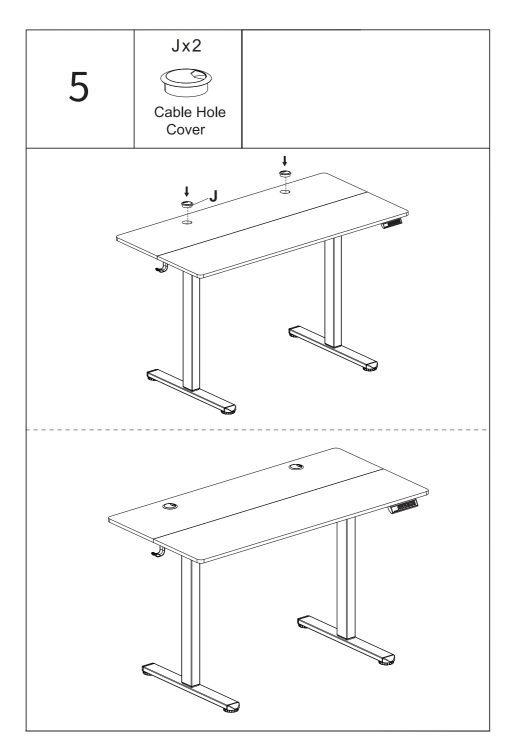




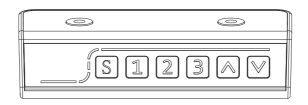








Controller Introduction



S	Short press the button, the display flashes, Press any of memory key to save the height.
1 2 3	Memory button: Press the 1 2 3 button and the desk will move to the height that was previously set for the button.
^	Press the button to raise the desk. Releasing the button stops the process. The maximum height of the desk is 118 cm.

Press the button to lower the desk. Releasing the button stops the process. The minimum height of mthe desk is 72 cm.

Reset Press and hold the Dubtton for 5 seconds, and the screen will show 'RES.'
Continue holding until the desk goes down to its lowest level and comes back up slightly.

Protection Mode Error Codes					
Hot	Overheat protection: When the motor operates continuously, it will stop running to prevent damage caused by overheating. Wait for a period of time (proposal 15-20 minutes) before making any further height adjustments.				
E10	Sensor malfunction warning: Motor safety sensor cannot be detected. Please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.				
E20	Overloading Warning: Over the max of loading weight. Power off, take the things off the desk, power back on, and try again.				
E02	Operation Status Warning: The desk stops moving if vibration, impact, or incline is detected. If this detection is incorrect, follow the reset instructions before continuing use.				
E32	Overvoltage Protection: Input voltage too high. If the correct AC adapter is being used, please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.				
E31	Undervoltage Protection: Input voltage too low. If the correct AC adapter is being used, please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.				
E60	Unequal Leg Height Waming: Check whether all the legs are at the same height. If necessary, adjust it by following the reset instructions.				
-	Cable Disconnection Warning: Please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.				

Engineering Mode			
ChangeDisplayed Unit(Un)	Long press the ⑤ button, "S"shows and flashes. Press ⑤ again and the display shows "Un". Press ⑤ to select. Press ል or ♥ to switch between" 5 "(metric) or " n " (imperial). Press ⑥ to save your choice.		
CollisionForce Detection(CF)	Long press the ☐ button, "S"shows and flashes. Press ◘ again and the display shows "Un". Press ♠ or ♥ to switch to "CF". Press ፬ to select. Press ♠ or ♥ to switch between "OFF",Low(L), Normal (n) or Heavy (H) collision force detection. Press 酉 to ≶ so swe your choice.		