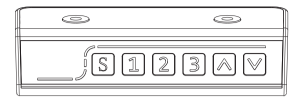
### **Controller Introduction**



S	Short press the button, the display flashes, Press any of memory key to save the height.

1		button and the desk will move to the height that was previously set for the button.
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.

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

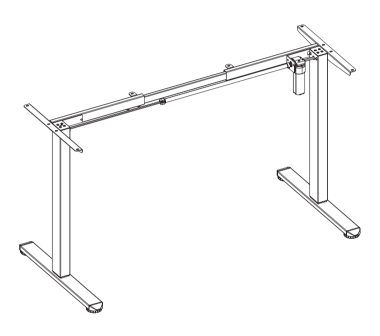
Reset Press and hold the Dubtton for 5 seconds, and the screen will show RES.'
Continue holding until the desk goes down to its lowest level and comes back up slightly.

	Protection Mode Error Codes		
Hot	Overheat protection: When the motor operates continuously, it will stop running to prevent damage caused by overhe ating. Wait for a period of time (15-20minutes) before making any further height adjustments.		
E10	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	E20 Overloading Warning: Over the max of loading weight. Power off, take the things off the desk, power back on, and try again.		
E02	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 cable 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 cable 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 treset 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.		

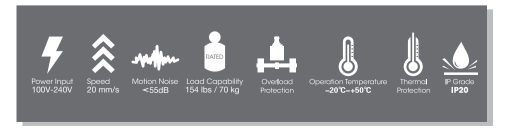
	Engineering Mode		
ChangeDisplayed Unit( Un )	Long press the ⑤ button, "S"shows and flashes. Press ⑤ again and the display shows "Un".  Press ⑤ to select. Press ♠ or ♥ to switch between" 5  "(metric) or "   n " (imperial).  Press ⑥ to save your choice.		
CollisionForce Detection( CF )	Long press the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

# **Desk Assembly Instruction**

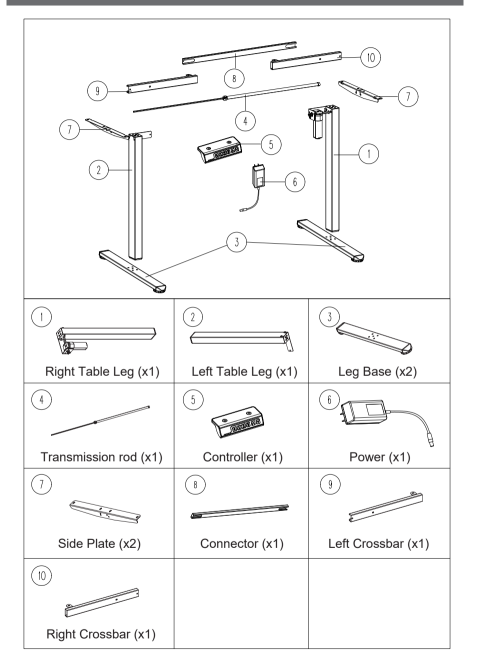


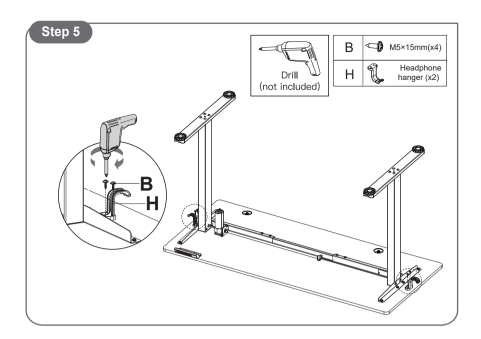


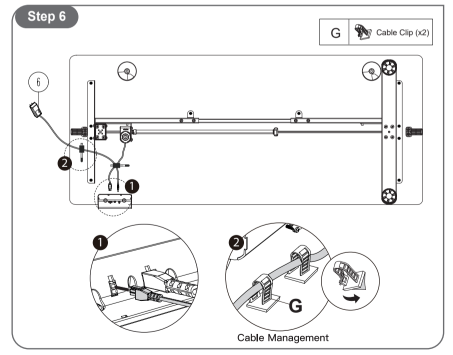
## Gaming Table - Agr Lite Frame

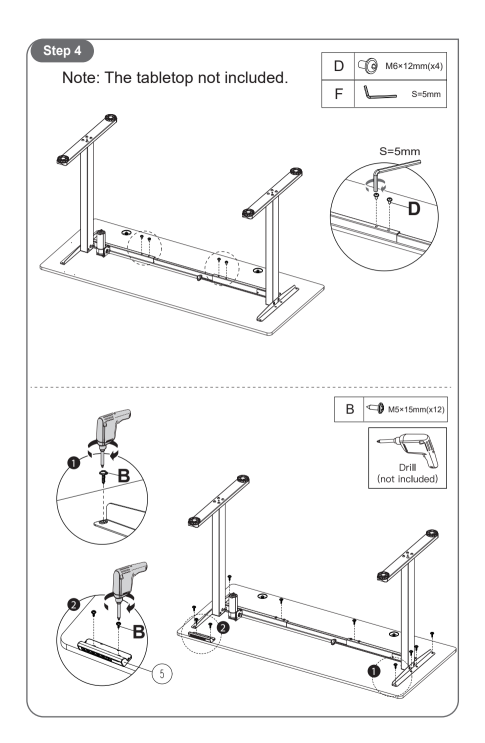


### **COMPONENT LIST**









### HARDWARE LIST

