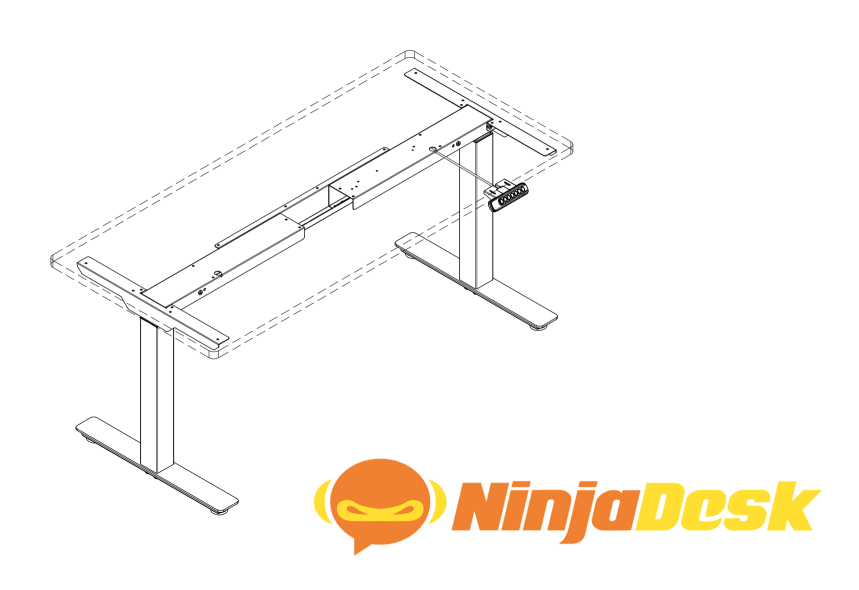
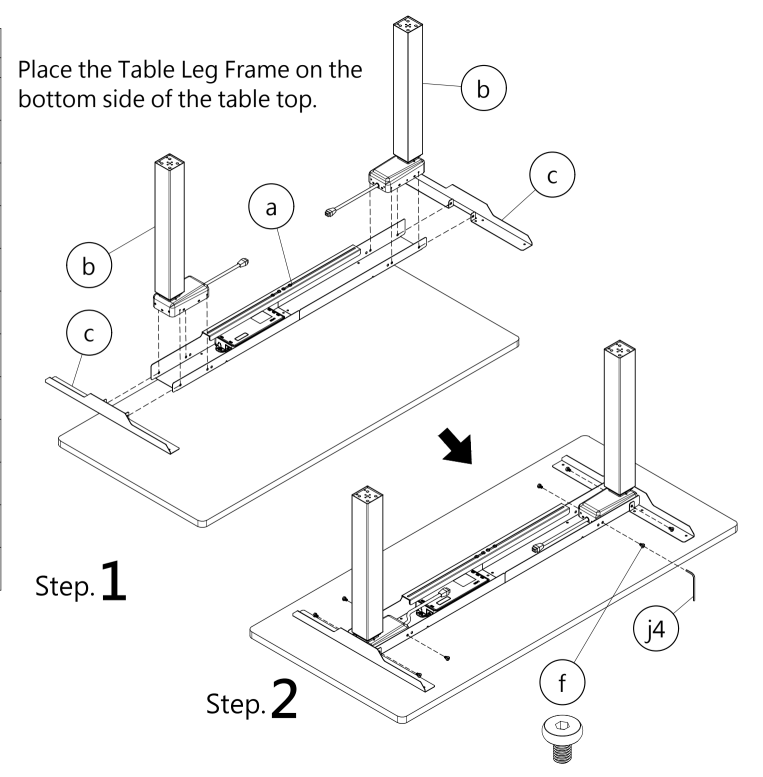
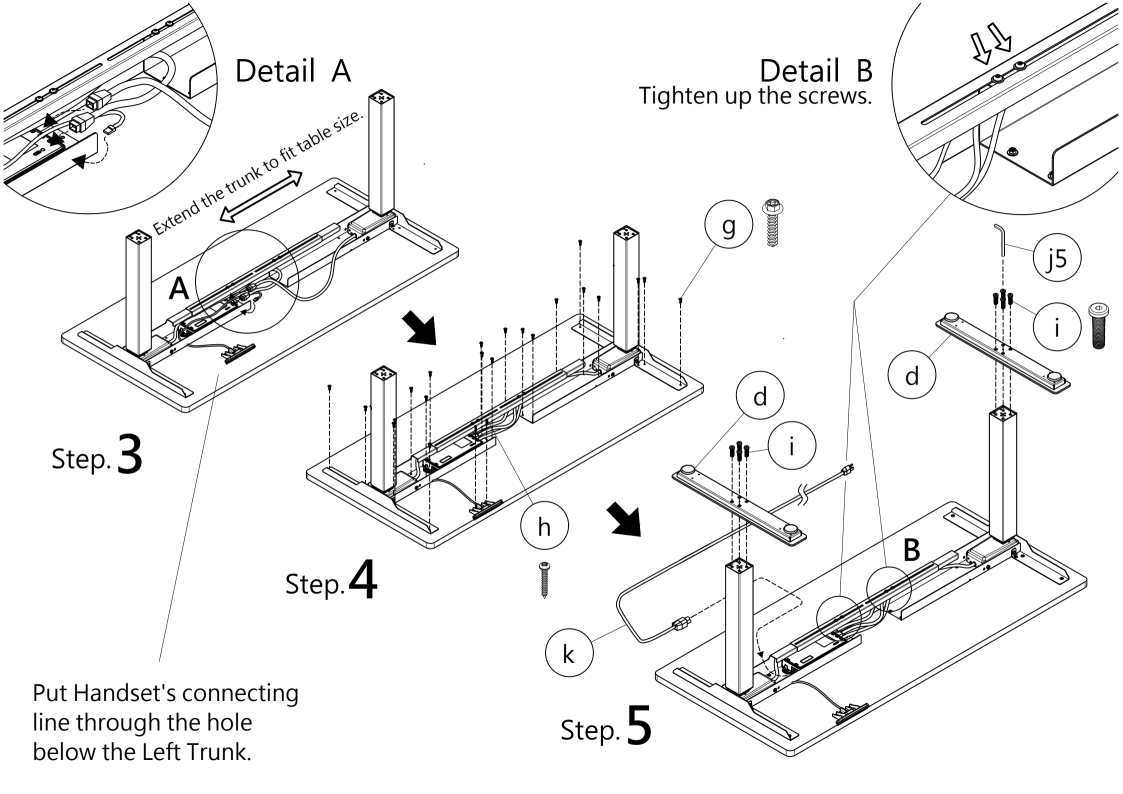
# Ninja Competition Sit Stand Gaming Desk Assembly Instructions



Parts List			
No.	Name	Drawing	QTY
a	Center Trunk		1
b	Column		2
С	Side Support		2
d	Feet		8
е	Handset	<b>C</b>	1
f	Screw M6x10	0	8
g	Screw M5x22		24
h	Screw 3x19	December	2
i	Screw 10x35	0	8
ј4	Allen Key 4		1
j5	Allen Key 5		1
k	Power Cable		1

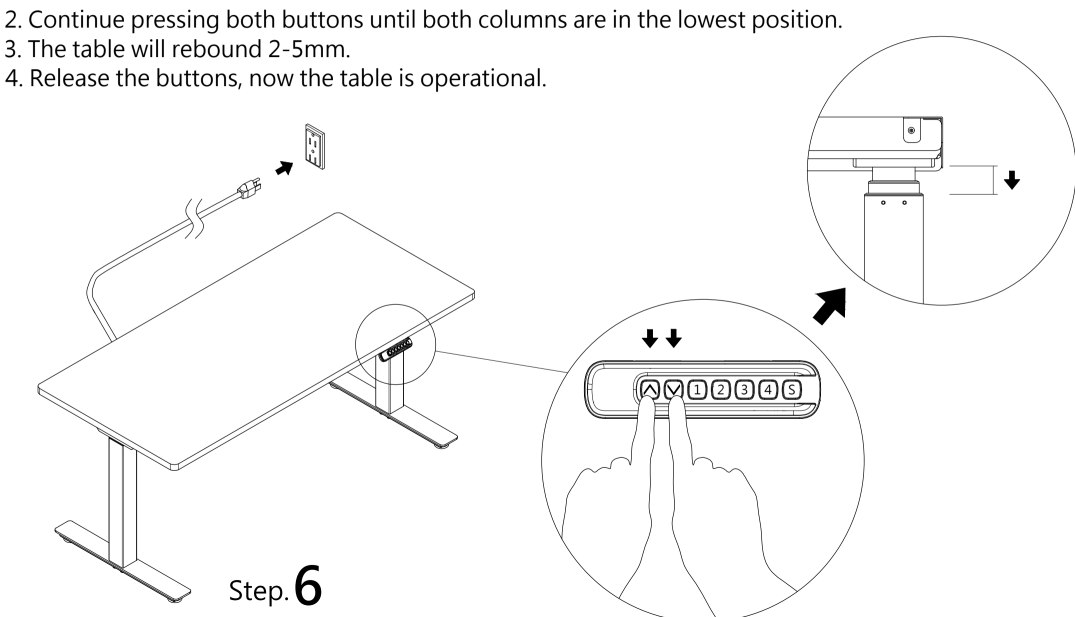




## 

### Reset the table before use:

1. Press and hold  $\land \& \lor$  for more than 3 seconds.





## MEMORY CONTROLLER INITIALISATION / RESET

- Press and hold "\" and "\" buttons together for 3 seconds, both columns starts moving down; and the LED display reads "55".
- Keep pressing the buttons until the columns reach the lowest height and the handset beeps, then the columns rise slightly and the LED display shows the height.

#### **HEIGHT ADJUSTMENT**

Press and hold the "\" or "\" button, the columns move up or down; release the button when the desired height is reached. The LED display shows the current height.

The columns also stop when they reach the highest or the lowest height.

#### **MEMORY SETTING**

- 1. Move the columns to the desired height.
- 2. Keep pressing the "S" button and any of the three number buttons "1,2,3 or 4" at the same time for 3 seconds. The handset beeps 3 times, and the height figure flashes for 3 seconds. The memory mode of the height for the number is complete. A maximum three different heights could be set.
- 3. ONE-TOUCH or CONSTNAT TOUCH the number button, the columns move to the saved height.

(SEE CONTANT TOUCH / ONE-TOUCH SETTING)

#### **HEIGHT LIMIT SETTING**

#### Set maximum height limit

- 1. Press "\sqrt{"}" or "\sqrt{"}" button to move the columns to the desired maximum height.
- 2. Press and hold the button "\( \sigma\)" and "\( \sigma\)" for 3 seconds, the LED display shows "\( \mathbb{HLS} \)". The maximum height setting is complete.

#### Set minimum height limit

- 1. Press "\square" or "\square" button to move the columns to the desired minimum height.
- 2. Press and hold the button "\scrim" and "\scrim" for 3 seconds, the LED display shows "LES". The minimum height setting is complete.

#### Remove height limit

Press and hold "\(\sigma\)", "\(\sigma\)" and "\(\sigma\)" button for 3 seconds, "\(\begin{align\*}[c]{2.5}\)" is shown on the LED display, the height limit is removed.

#### **HEIGHT UNIT SWITCH**

The LED display could show the height in "cm" or "inch". Keep pressing "2" and "3" for 3 seconds, the height unit could switch between "cm" and "inch". "B2" stands for "cm"; "B22" stands for "inch".

#### **ANTI-COLLISION SENSITIVITY**

Press and hold "^" and "1" together for 3 seconds, the LED display shows the current sensitivity. Repeat the operation, the reads change from "RD1" to "RD3". "RD1" stands for high sensitivity; "RD3" for low sensitivity.

#### **ONE-TOUCH / CONSTANT TOUCH**

- Constant-Touch requires a constant touch of the "1,2,3 or 4" button to move the desktop to the preset memory location.
- One-Touch requires only one single touch of the "1,2,3 or 4" button to move the desktop to the preset memory height.

#### HEIGHT FIGURE ADJUSTMENT ON LED DISPLAY

- 1. Move both columns to the lowest height.
- 2. Pressing "\scrim" " button for 10 seconds, the LED display flashes, adjust the height figure on the LED display by "\scrim" and "\scrim" " to the reqired figure.
- 3. Pressing "\scriptists" button for 5 seconds, the figure adjustment is complete.

#### **ERROR CODE**

ER1: Two columns height difference protection. Reset the system to solve the problem.

ER2: Constant running of the system for 4 minutes may cause the problem. Let the system cool down for 20 minutes to solve the problem.

ER3: Caused by accident power failure. Restore power and reset the system to solve the problem.

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