

20240606

210*145mm/3p



Assembly Instructions

OPS-CASTO-SEATB-XX

Do not fully tighten the screws until all of them are aligned properly with the holes. If the legs are uneven on the ground during assembly, loosen some screws and add some pressure on the frame to ensure the legs are even. Then tighten the screws diagonally.

Caution:
Don't let the product fully expose under the Sun or in rain. The cushion cover will losing the water resistant under prolonged sunshine and raining.

Weight load capacity:220kg



TROUBLESHOOTING GUIDE

PROBLEM	SOLUTION
The holes of some parts do not align with each other.	<ul style="list-style-type: none"> Check that you have the right part for the connection and that the part is in the correct position and orientation. Always dry fit the parts before connecting them with screws to ensure that you have the correct part for assembly. Loosen the screws to re-align the connections before tightening them.
The product stands uneven and the legs are not touching the ground uniformly.	<ul style="list-style-type: none"> Loosen some screws, apply some pressure on the product to ensure that all legs are in contact with the ground and then tighten the screws diagonally.
There are missing parts in the package.	<ul style="list-style-type: none"> Please contact our Customer Service for assistance.

Cushion fluff:
We recommend fluffing your pillow by hand for at least 30 seconds by:
Fluffing diagonally.
Hold diagonal corners of your pillow and clap them together. Don't clap too hard, though, because you might actually make your pillow flatter with too much force.

How to Fluff a Pillow with the Accordion Method

- Hold your pillow in the air with both hands from either side.
- Gently compress opposite sides, as if playing the accordion.
- Rotate and repeat this action for an even fluff.

A	C	D	E	G	H	I	J	a	b	d	e	f	g	h	j	m
2pcs	1pc	2pcs	2pcs	1pc	1pc	1pc	1pc	12pcs	4pcs	4pcs	20pcs	8pcs	8pcs	8pcs	1pc	1pc

Step1. Rivet downward. Textilene. Rivet downward. Textilene. Textilene. It can be wound 1-2 encircle to adjust the comfort & seat height.

Step2. **Step3.**

Step4.

Step1. **Step2.**

Step3.