CREDENZA



ASSEMBLY INSTRUCTION

ADULT ASSEMBLY REQUIRED

THE PRODUCT MAY RECOMMENDED ASSEMBLING BY MORE THAN ONE PERSON.

PLEASE ASK FOR ASSISTANCE AT YOUR CONVENIENCE BEFORE ASSEMBLING.



Before You Start



Read through each step carefully and follow the proper order

Separate and count all your parts and hardware

Give yourself enough room for the assembly process

Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer

Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

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Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.



Parts Identification



Parts Identification



Parts Identification







LOWER SUPPORT

INNER SIDE SUPPORT x 4 FRONT RIGHT DECOR

Hardware Identification



Hardware Identification



TIPPING RESTRAINT HARDWARE KIT QTY:1











Step 6





Step 8

Do Not Screw Hardware Part 6 Tightly At This Step



Please Lock All Screws Tightly At This Step



















PART LIST	FIGURE	QUANTITY	DESCRIPTION
13.1	Commune	2PC	LONG SCREW (Dia.4mmX38mmL)
13.2	Crange	2PC	SHORT SCREW (Dia.4mmX19mmL)
13.3	F	4PC	METAL "L"BRAKET
13.4	A	2PC	PLASTIC ANCHOR
13.5	/	2PC	CABLE



Follow the instructions printed on the plastic bag containing the tipping restraint hardware to attach thetip-over restraints to the unit and the wall.

NOTE: The tipping restraint hardware included is for drywall construction. It will be necessary to drill holes for the wall anchors. Depending upon your wall construction, different anchor hardware mayberequired. Please contact your local hardware store for assistance.

Maximum loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



WARNING

Please make sure that all objects are removed before moving the assembled unit. The unit must be team lifted, not dragged or pushed. Failure to do so could cause instability, product collapse, and/or serious injury.