WARNING!!

Children have died from furniture tipover. Tip restraints have been included with this product; you must install the tip restraints according to these instructions in order to minimize the risk of furniture tipping. If you have any questions about this product or the tip restraint, please send us an email at tip_restraint_help@Noblehousefurniture.com

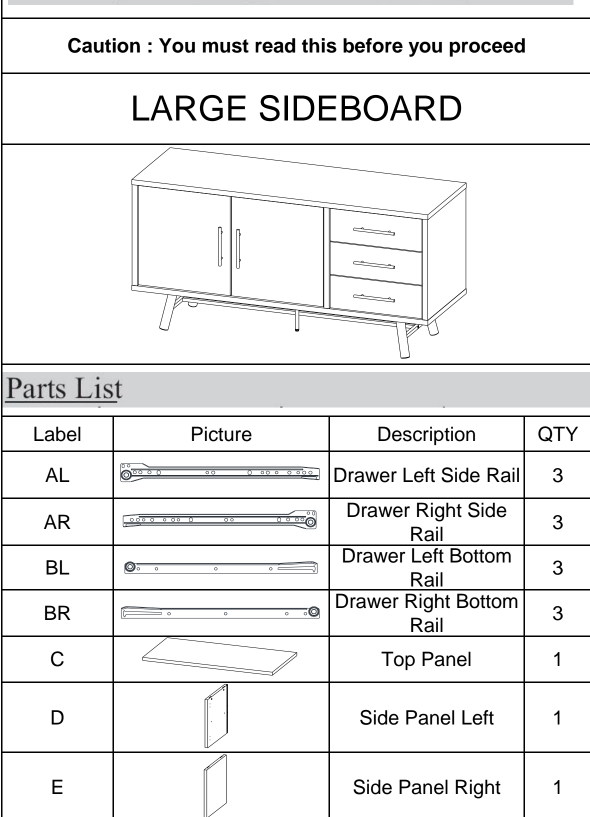
NEVER allow children to climb or hang on furniture, including drawers or cabinet doors.

In addition to installing the restrains, to help prevent tip-over 1. NEVER put a TV or other heavy objects on top of this product.

2. Do not stand on the product

	Children have died from furniture tipover. To reduce the risk of furniture tipover:
	 ALWAYS install tipover restraint provided. NEVER put a TV on this product. NEVER allow children to stand, climb or hang on drawers, doors, or shelves. NEVER open more than one drawer
	 at a time. Place heaviest items in the lowest drawers. Do not defeat or remove the drawer interlock system.
	This is a permanent label. Do not remove!

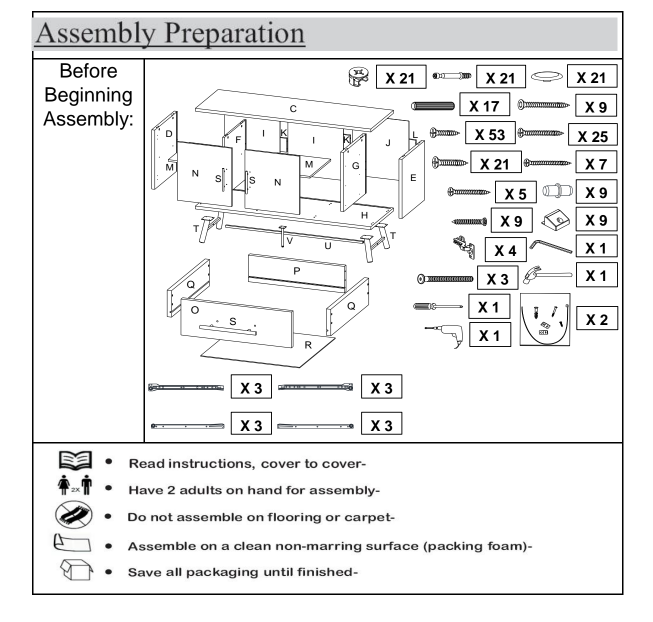


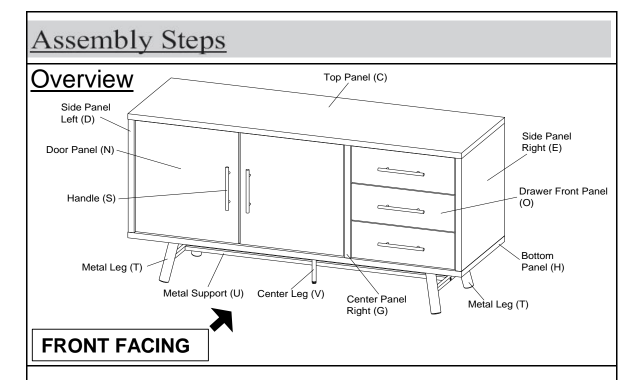


	1		
F		Center Panel Left	1
G		Center Panel Right	1
н		Bottom Panel	1
I		Back Panel Left	2
J		Back Panel Right	1
К		Back Bone Left	2
L		Back Bone Right	1
М		Shelf Panel	2
N		Door Panel	2
0		Drawer Front Panel	3
Р		Drawer Back Panel	3
Q		Drawer Side Panel	6
R		Drawer Bottom Panel	3
S		Handle	5
Т	IN	Metal Leg	2
U		Metal Support	1
V		Center Leg	1

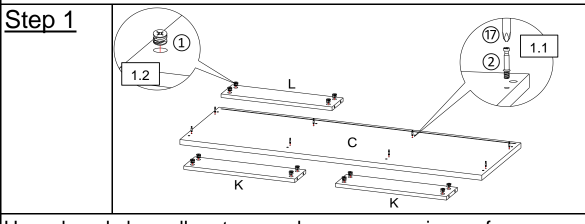
Hardware			
Label	Picture	Description	QTY
1	H	Cam Lock	21
2		Cam Bolt	21
3		Cam Cap	21
4		Positioning Dowel (Ø8*30mm)	17
5		Cap Wood Screw (M6*60mm)	9
6		Screw (M3.5*16mm)	53
7	>>>> >>>	Handle Screw (M4*32mm)	5
9		Handle Screw (M4*45mm)	7
10		Bolt (M6*40mm)	3
(1)		Metal Shelf Support	9
(12)	and the second sec	Connector	4
13		Stud 192	9
14)		Stud Screw	9
15		Allen Key	1
16	<commune()< td=""><td>Screw (M4*20mm)</td><td>21</td></commune()<>	Screw (M4*20mm)	21

17		Screwdriver (not provided)	1
(18)		Hammer (not provided)	1
19		Power Drill (not provided)	1
Cabinet Restraint Device Hardware			
20	$\begin{tabular}{ c c c c } \hline \bigcirc & \bigcirc & \bigcirc \\ \hline \bigcirc & \bigcirc & \bigcirc \\ \hline \hline \hline \bigcirc & \bigcirc & \bigcirc \\ \hline \hline$	Metal Bracket	4
21)		Wall Plug	2
22		Wall Plug Screw	2
23		Pan Head Screw	2
24)		Cabinet Restraint Strap	2



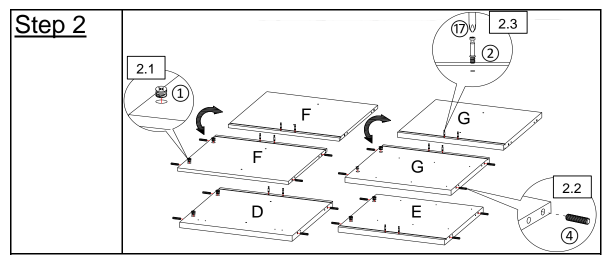


This Large Sideboard has multiple parts and may require up to 60 minutes to assemble. To give you an overview of the Large Sideboard parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.



Unpack and place all parts on a clean, non-marring surface. **1.1)** Attach Cam Bolts((2)) to mounting positions on Top Panel(C) with Screwdriver((17)).

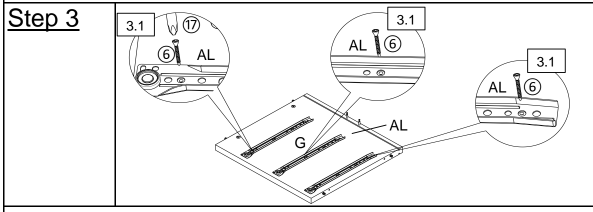
1.2) Insert Cam Locks(1) into mounting positions on Back Bone Panel Left(K) and Back Bone Right(L) by hand.



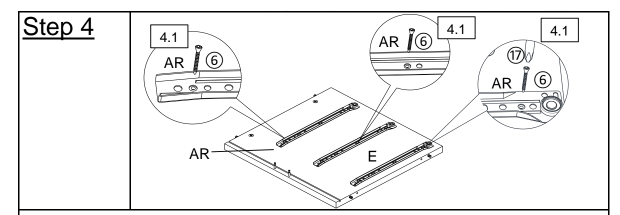
2.1) Insert Cam Locks(1) into mounting positions on Side Panel Left(D), Side Panel Right(E), Center Panel Left(F) and Center Panel Right(G) by hand.

2.2) Insert Positioning Dowels((4)) into mounting positions on Side Panel Left(D), Side Panel Right(E), Center Panel Left(F) and Center Panel Right(G) by hand.

2.3) Attach Cam Bolts((2)) to mounting positions on Side Panel Left(D), Side Panel Right(E), Center Panel Left(F) and Center Panel Right(G) with Screwdriver((17)).

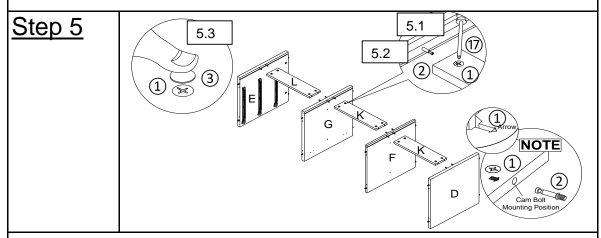


3.1) Attach Drawer Left Side Rail(AL) to Center Panel Right(G) using Screws(⁶) with Screwdriver(⁷) where indicated. Note: There are pre-existing mounting positions on the Center Panel Right(G) to attach the Drawer Left Side Rail(AL). Tighten the Screws fully in a sequential manner.



4.1) Attach Drawer Right Side Rail(AR) to Side Panel Right(E) using Screws((6)) with Screwdriver((7)) where indicated.

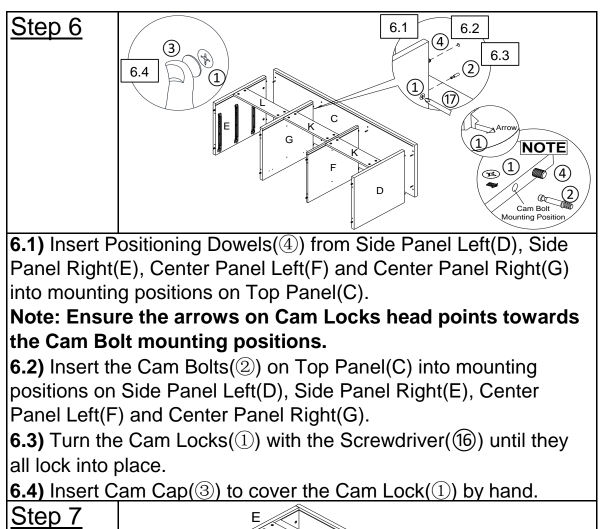
Note: There are pre-existing mounting positions on the Side Panel Right(E) to attach the Drawer Right Side Rail(AR). Tighten the Screws fully in a sequential manner.

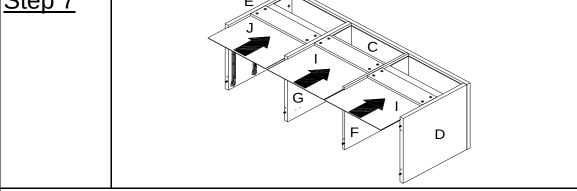


5.1) Insert Cam Bolts(2) on Side Panel Left(D), Side Panel Right(E), Center Panel Left(F) and Center Panel Right(G) into the mounting positions on Back Bone Left(K) and Back Bone Right(L). Note: Ensure the arrows on Cam Locks head points towards the Cam Bolt mounting positions.

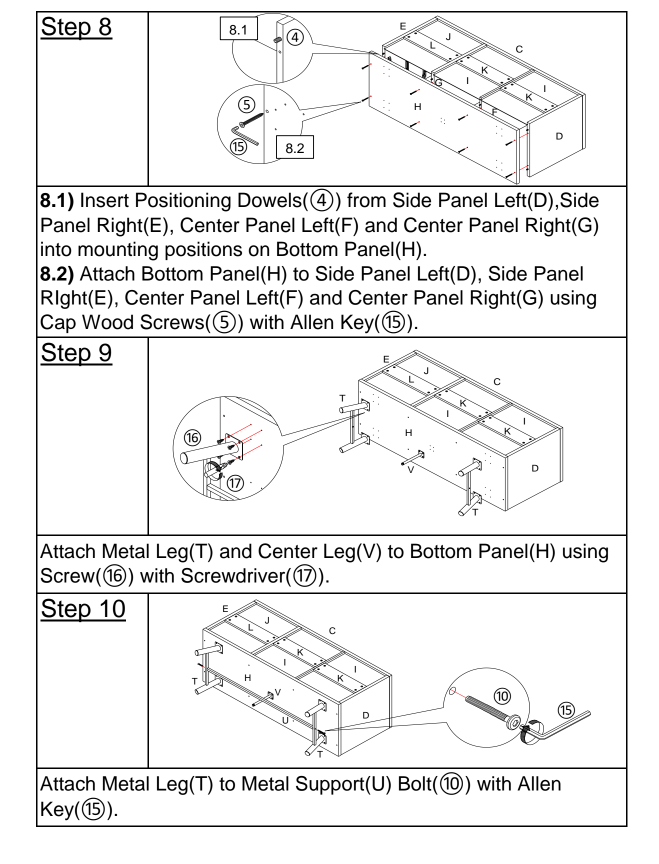
5.2) Turn the Cam Locks(1) clockwise with the Screwdriver(1) until they all lock into place.

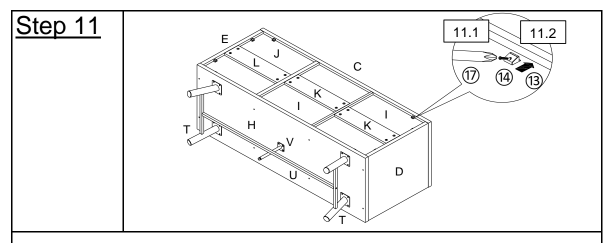
5.3) Insert Cam Cap((3)) to cover the Cam Lock((1)) by hand.



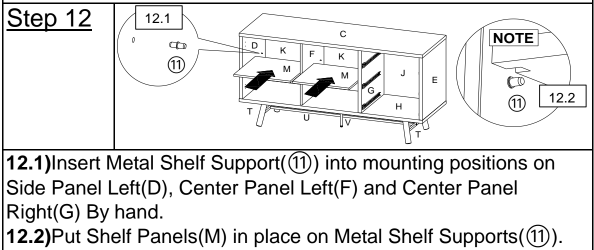


Insert Back Panel Left(I) and Back Panel Right(J) along the Side Panel Left(D), Side Panel Right (E), Center Panel Left(F) and Center Panel Right(G).

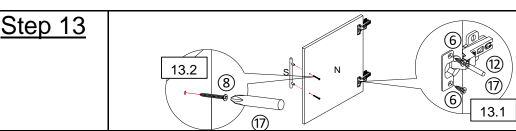




11.1) Insert Stud 192(13) along the slot on assembly Sideboard. **11.2)** Attach Stud 192 (13) to assembly Sideboard using Stud Screws(14) with Screwdriver(17).



Note: There are lead mounting positions on Shelf Panels(M) to fit Metal Shelf Supports (11).



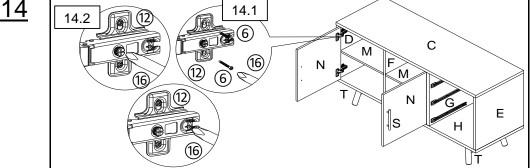
13.1)Attach Connector((12)) to Door Panel(N) using Screws((6)) with Screwdriver((17)).

13.2)Attach Handle(S) to Door Panel(N) using Handle Screws((3)) with Screwdriver((1)).

Tighten the Screws fully in a sequential manner. Note: There are pre-existing mounting positions on the Door

Panel(N) to attach the Connector(12) and Handle(S).

<u>Step 1</u>4



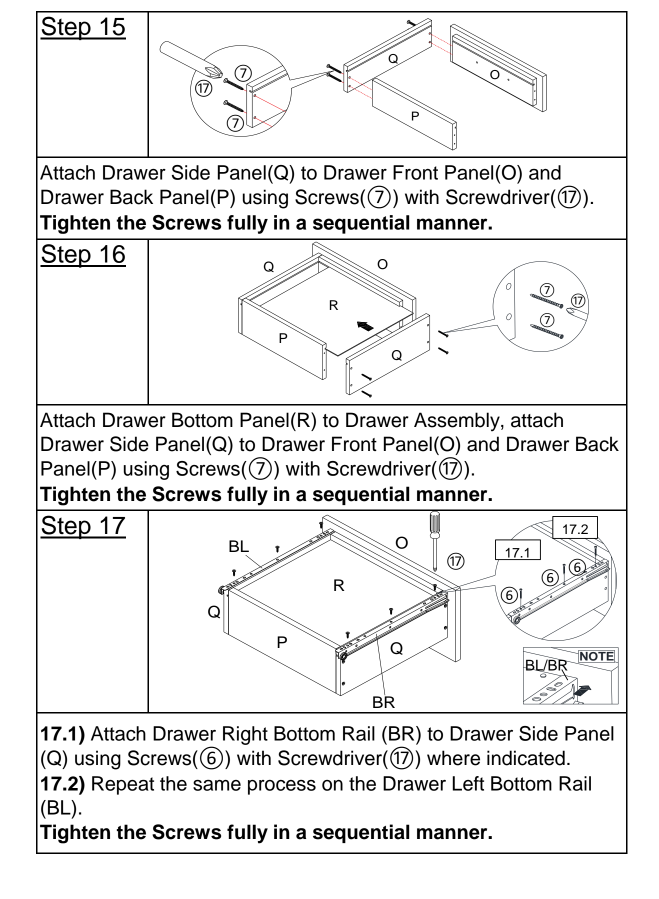
14.1) Attach Connector((12)) to Side Panel Left(D) and Center Panel Right(G) using Screws((6)) with Screwdriver((16)).

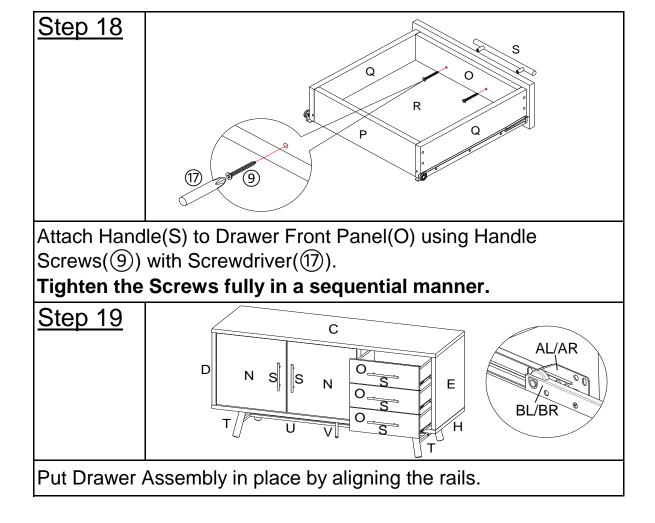
Tighten the Screws fully in a sequential manner.

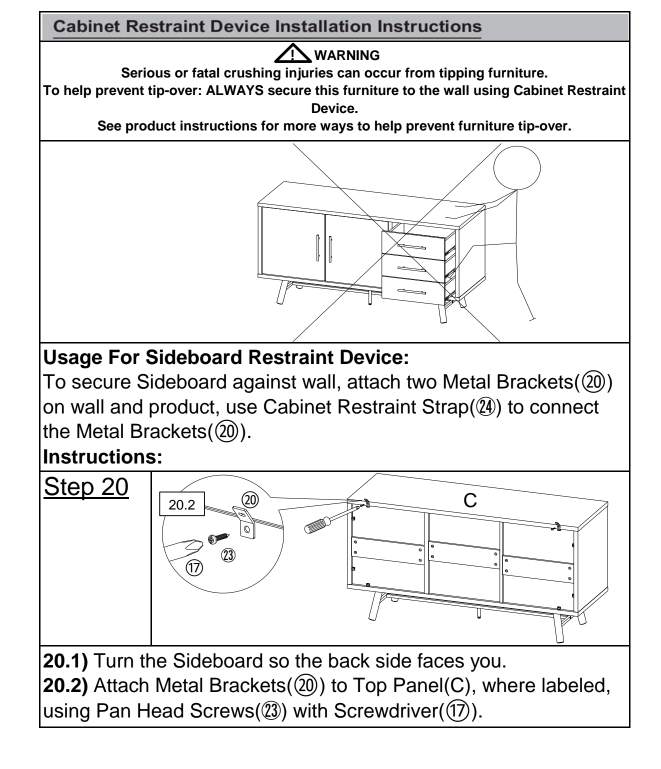
14.2) Rotate first screw on Connector((12)) to adjust left-right position of Door Panel(N) when necessary.

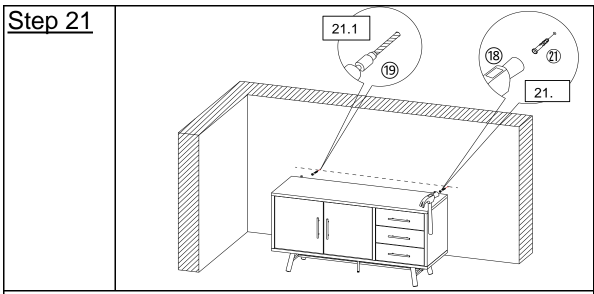
14.3) Rotate second screw on Connector((12)) to adjust in-out position of Door Panel(N) when necessary.

Note: There are pre-existing mounting positions on the Side Panel Left(D) and Center Panel Right(G) to attach the Connector(12).









21.1) Drill two holes on wall at same height as Metal Brackets(20) on Sideboard with Power Drill(19).

You can mark these points in two ways as below:

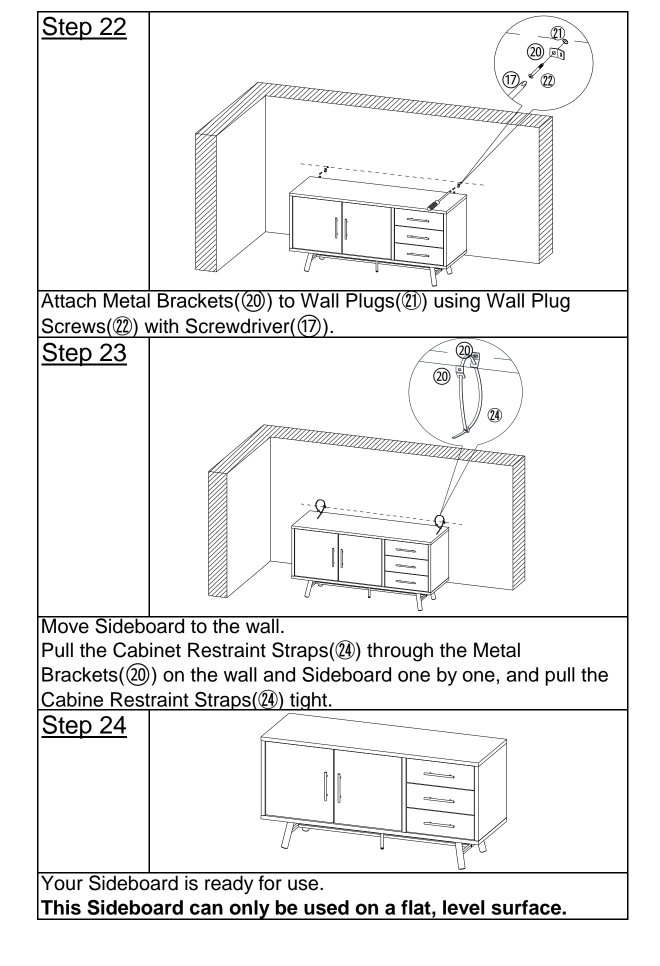
1) Move the Sideboard back to the wall. Mark two points same height as Sideboard on the wall.

Note: The Metal Brackets need to be secured to solid, load bearing surface. Please use a Stud Finder(not supplied) if needed to locate the Wall Frame.

2) Measure the height of the Metal Brackets (20) with

ruler/measuring tape and mark on wall to keep them accurate and same height.

21.2) Insert Wall Plugs((21)) into drilled holes on wall with Hammer((18)).



Care & Maintenance	
✓帰	 Furniture may scratch floors. We recommend using furniture pads to protect your floors.
0 5	 Do not put hot items directly on furniture surface.
Ø -	• Do not clean furniture with harsh cleansers or polish.
ØÖ	Do not place furniture under direct sunlight.
0	 Do not place furniture near heating or cooling vents.
0 L	 Do not write on furniture without a padded barrier to protect the surface.
Ø	Do not place furniture outside . For indoor use only.
0	Not for commercial use. For residential use only.
0	 Stains may be removed with mild soap solution and damp cloth.
0 🏌	Children should not climb or jump on the furniture.
1	 Dust and pick-up spills using a clean, non-colored, lint-free cloth.