Your furniture purchase is an investment. Here are a few tips to maximize the lifetime of your furniture with a minimum amount of effort. Properly caring for your furniture can help ensure that it looks great year after year.

Wood Furniture maintenance:

- Always dust, wipe, and dean with the grain of the wood.
- Dust with a soft doth. Dust will scratch the furniture surface if not removed properly.
- Use the same type of polish consistently as interchanging oil-based and wax-based polishes will cause a build-up and result in a foggy or cloudy appearance.
- If a polished surface becomes foggy, rub it with a cloth dipped in a solution of one tablespoon vinegar to one quart of water.
 Rub softly with the grain until the surface is completely dry.
- Soap and water are not advisable for wood surfaces. Water can penetrate the finish and raise the grain on wood, causing damage.
- Remember to change dusting cloths frequengy as dirty cloths may scratch your furniture's surface.

The Fremies of Wood

- Moisture is wood's worst enemy. Liquid spills should be gently wiped up immediately. Coasters should be used under all hexercess.
- Do not allow rubber or vinyl materials to lie on the furniture.
 Chemicals in rubber may leave a stain. Put a strip of felt or leather under accessories that have rubber or vinyl.
- Heat creates a chemical change in the furniture's finish, which results in a white spot. Use protective pads under hot dishes, appliances, etc.
- Sunlight's ultraviolet rays an damage the finish of funliture.
 Do not place furniture directly against a heater or radiator and do not place in the path of hot streams of air from central heating.
 This will cause extreme localized drying of the wood.

High Gloss Resin Table Maintenance:

- Reein tabletope have approximately 1/8" of reein cost on the
 top face of the table, which will resist ice, water, wine, liquor, food,
 leaning fluide, and warn or hot liquide; however, cups, glasses,
 etc. containing hot liquide should not be left on the table without a
 coaster for protection.
- Resin tabletope will ecretch just the same as any other glossy surface and basic precautions should be taken.
- For leating shine, the resin table should be waxed with a car wax that does not contain silicon. Maintaining this wax build-up will result in a high gloss shine.
- When wiping down the table, a soft, clean rag should be used.
 Do not use a heavy paper.

Granite Too maintenance:

The surface of the granite on your table has been poliched or seeled to create a generally non-porous surface. The alone has many natural characteristics including; veining, halirine cracks, and color variations - which make up the stone's beauty.

To maintain the beauty of your granite:

- Protect surfaces from scratching, staining and etching by:
- * Keeping them free of debris or sharp objects
- * Wiping up spills immediately
- * Avoiding contact with chemicals (perticularly acid-based materials)
- Clean with pH neutral products or those especially formulated for use on stone.
- It is not recommended to use a water-based solvent for dark grantle as it will remove the polish horn the surface.
- After a period of use, apply a penetrating sealer to prevent contaminants from being absorbed into the stone.
- Remove stains with special absorbent poultices formulated for use on stone
- Renew the surface on polished granite (granite with a high gloss surface by buffing with special stone polish, powder or cream.
 Do not use granite polish on granite with a matte finish, which has been honed

Do not use grants polish on grants with a matte finish, which has been honed rather than polished. (Penetrating sealer may be used on both polished and honed grants.)

Marble Top maintenance:

Marble may be stone, but it is porous stone and can stain easily. Treating marble surfaces the same as wood surfaces is a great rule of thumb.

- It is recommended to seel the tops on a regular basis (every 6 to 12 months).
 A good quality stone sealer can be purchased horn any tiles/stone store or any homecare store and should be applied according to the manufacturer's recommendation.
- When sealed properly, marble tops can be used indoors and outdoors and can withstand any weather conditions except internal freezing. Snow or freezing rain will penetrate the table and cause cracks.

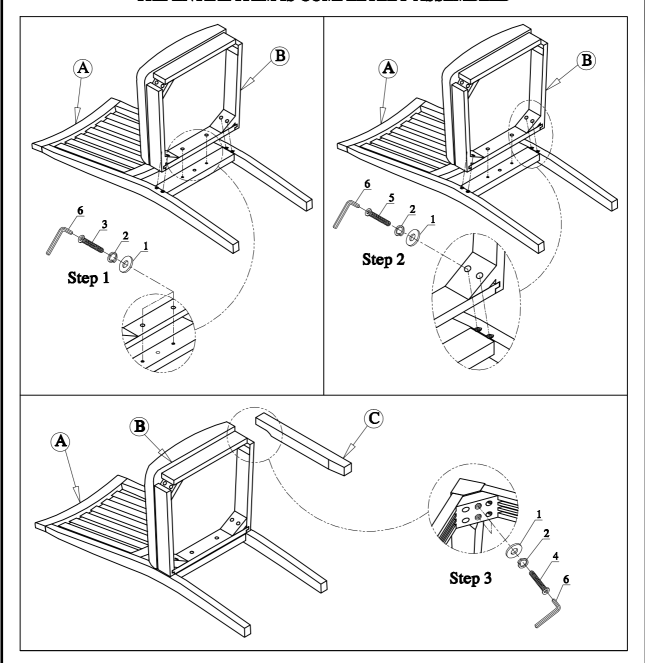
Caring for the Fabric on Upholstered Furniture:

- Frequent vacuuming of the entire uphoistered area will prevent dust from settling into the fibers.
- Professional deaning is always recommended for all uphoistered pieces.
- Always pre-test a small area of fabric in an inconspicuous area when cleaning before proceeding.
- Do not use leaning products containing brightening agents.

DO NOT DO NOT DO NOT NEVER PLACE DISE WRITE PLACEMATS USE GLASS CLEANERS DIRECTLY DIRECTLY WITH ON FINISHED SURFACES. IN SUNLIGHT RUBBER AMMONIA WILL SURFACE BASES CHEMICALLY ATTACK THE FINISH. PREVENT PREVENT PREVENT MARKING FADING DISCOLORING REGULATE DO NOT USE DO NOT COMMERCIAL NEVER PLACE HOT THE ALLOW LIQUIDS OF ANY HUMIDITY POTS, ETC. POLISHES KIND TO LINGER ON ON CONDITIONS AND WAXES SURFACES, ABSORPTION AT YOUR SURFACE CAUSES THE WOOD TO HOME WARP AND THE FINISH PREVENT PREVENT PREVENT TO DE-LAMINATE DAMAGE TO YELLOWING FINISH! SPLITTING

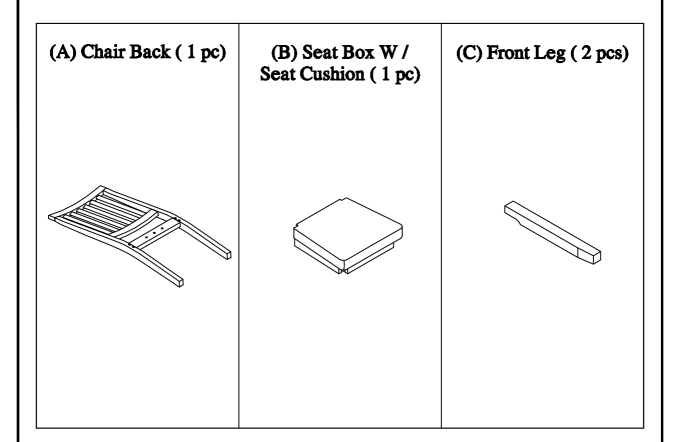
ASSEMBLY INSTRUCTIONS

DO NOT FULLY TIGHTEN SCREWS AND BOLTS UNTIL THE ENTIRE ITEM IS COMPLETELY ASSEMBLED



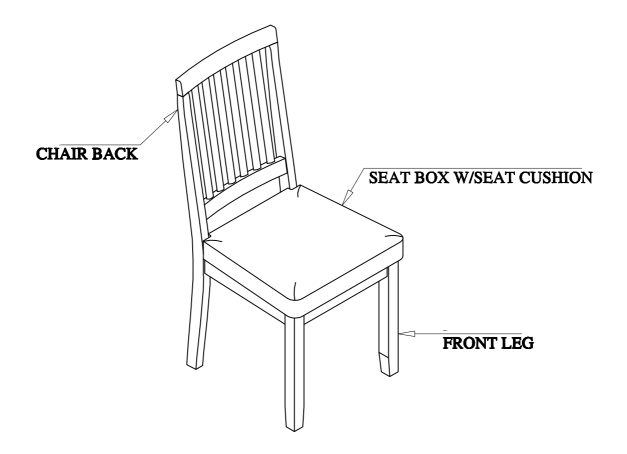
- Step 1: Attach Seat Box W/Seat Cushion (B) to Chair Back (A) by inserting Flat Washer (1), Spring Washer (2), and Short Bolt (3) into the holes of the center of the Seat Box W/Seat Cushion (B). Tighten with Allen Key (6). Do not fully tighten.
- Step 2: Insert Flat Washer (1), Spring Washer (2), and Long Bolt (5) into the holes of the corner of the Seat Box W/Seat Cushion (B). Tighten with Allen Key (6). Do not fully tighten.
- Step 3: Attach Front Leg (C) to the Seat Box W/Seat Cushion (B) by insertsing Flat Washer (1), Spring Washer (2), and Medium Bolt (4) into the holes of the corner of the Front Leg(C). Tighten with Allen Key (6). Product assembly is now completed.

PARTS LIST



HARDWARE PACK#:

NO.	DESCRIPTION		SIZE	Q'TY
1	0	Flat Washer	Ø 1/4" x 19mm	10 pcs
2	0	Spring Washer	Ø 1/4" x 13mm	10 pcs
3		Short Bolt (Head 13)	Ø 1/4" x 40mm	2 pcs
4		Medium Bolt (Head 13)	Ø 1/4" x 60mm	4 pcs
5	()mmmmmmm	Long Bolt (Head 13)	Ø 1/4" x 75mm	4 pcs
6		Allen Key	M4 x 60mm	1 pc



PRODUCT DETAILS			
Chair Back	Mindy Wood / Bent Wood		
Seat Box W/Seat Cushion	Mindy Wood / Plywood/ PU		
Front Leg	Mindy Wood		
Product Size	18-1/4" x 22" x 39-1/2" H		
Carton Size	W 64" x L 42.75" x H 15.5"		
Net Weight	189.2 LBS		
Gross Weight	204.6 LBS		
Cuft	24.54 / 7PCS SET		

Troubleshooting Guide

The most important element of correct chair assembly is to tighten the bolts as directed. Prematurely tightening the bolts can lead to numerous issues and will lengthen the assembly time. Listed below are the most common issues in chair assembly and their easy solutions.

PROBLEM: Chair is unlevel.

Cause 1:

Unlevel chairs can occur if the bolts are fully tightened before all bolts are attached. There is a variance in the alignment of this chair to allow the chair to be assembled more easily.

Solution:

Loosen each bolt in the seat box (front legs, back corner blocks and back apron) until they are finger tight. Place the chair upright on the floor. Sit in the chair for about 30 seconds. Carefully turn the chair upside down and tighten each bolt. The chair will now be level.

Cause 2:

Unlevel chairs can occur if one or more of the floor glides are missing from the bottom of the chair leg.

Solution:

Request a set of floor glides from the e-mail address below.

PROBLEM: Bolts do not fit properly.

Cause:

This issue can occur when the bolts are tightened fully before all bolts are attached. There is a variance in the alignment of the bolts to allow the chair to be assembled more easily. Tightening the bolts prematurely can cause the holes for the other bolts to become slightly misaligned, causing the remaining bolts not to fit properly.

Solution:

Make sure each bolt in the seat box (front legs, back corner blocks and back apron) is loosened until finger tight. This will allow you to realign the holes, and the bolts will not fit properly.