## **Assembly Instructions**

Caution: You must read this before you proceed

# Push Back Chair



# Parts List

	-	<u> </u>	
Label	Picture	Description	QTY
Α		Chair Backrest	1
В		Chair Base	1
С		Front Leg (with Acrylic Gasket)	2

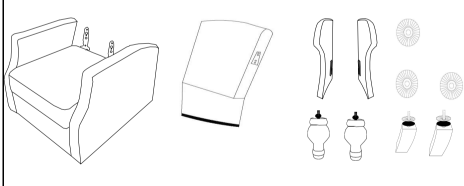
D	Hind Leg (with SiliconeGasket and Acrylic Gasket)	2
E	Left Wing	1
F	Right Wing	1

## Hardware

Label	Picture	Description	QTY
1		Gasket	3

## **Assembly Preparation**

Befor Beginin g Assembl y:





Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-



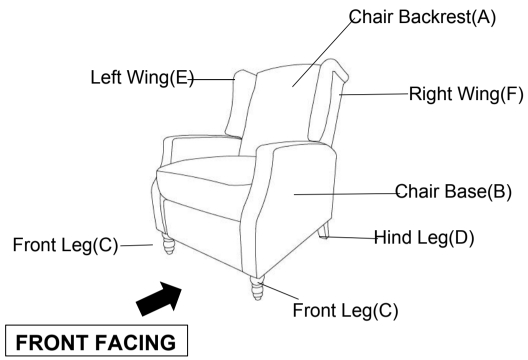
• Assemble on a clean non-marring surface (packing foam)-



Save all packaging until finished-

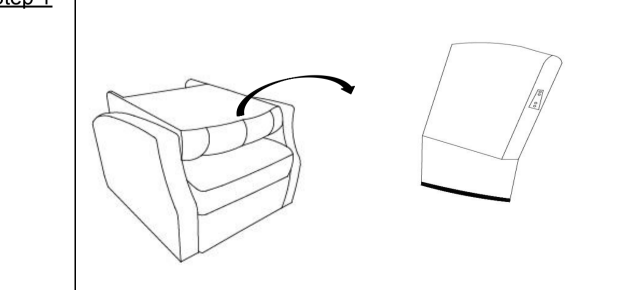
### Assembly Steps

# <u>Overview</u>



This Push Back Chair has multipled parts and may require up to some 30 minutes to assemble. To give you an overview of the Push Back Chairparts, 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.

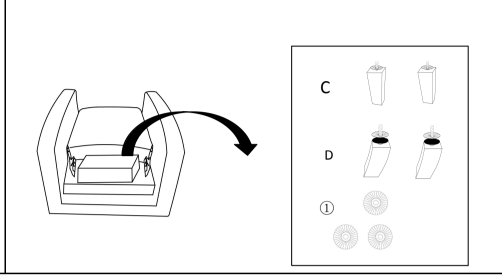




Take out the Chair Backrest(B) from Chair Base(A).

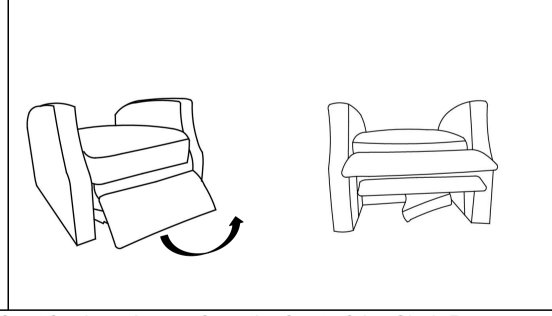
Place the Chair Base(A) facedown on a clean, non-marring surface.

#### Step 2



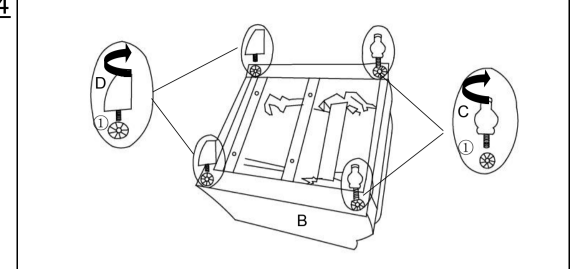
Remove the small carton and take out the Front Legs(C), Hind Legs(D) and Gaskets(1).

#### Step 3



Pull the front footboard away from the front of the Chair Base (B) .And you can see the Left Wing (E) and Right Wing(F) in the Chair Base (B)

### Step 4



Place the Chair Base(B) facedown on a clean, non-marring surface.

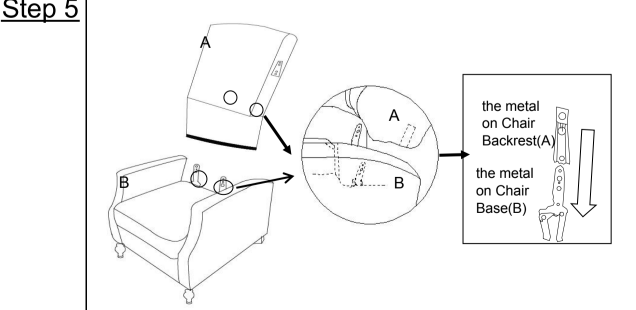
Install the Front Legs(C) and Hind Legs(D) into the bottom of the Chair Base(B) by placing a Gasket(1) onto the threaded stem of the Legs.

And then insert the threaded stem into the threaded mounting position at each Corner of the Bottom of the Chair Base(B). Tighten by turning the Legs clockwise.

Stand the assmbled Chair Base up and test for stability on a Level Surface.

Note: The use of Gaskets are OPTIONAL and are especially useful to help alleviate slight wobbles. Some Wooden Legs may need more than one whilst some legs do not need any.

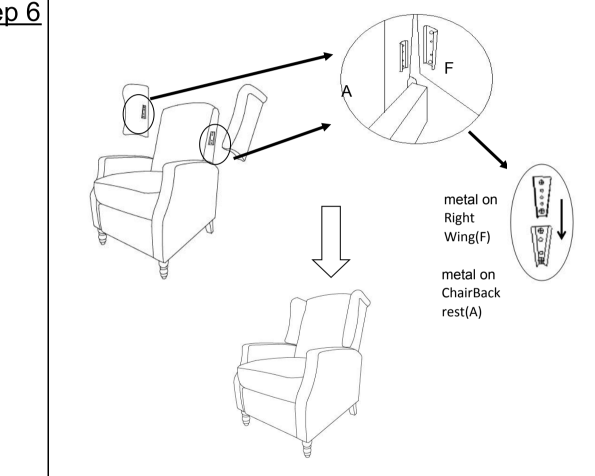




With assistance of your adult partner, hold up the fully assembled Chair Base(B).

Insert the small metal arms on the sides of the Chair Backrest(A) into the prefabricated slide lock gadget on the ChairBase(B) as shown above. Firmly but gently, push the Chair Backrest(A) downwards until the Chair Backrest(A) is fully slotted and locked into position.

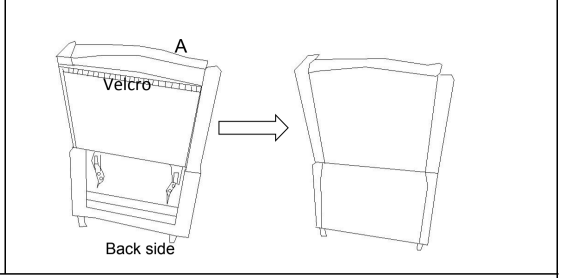
### Step 6



Insert the small metal on the sides of the Left and Right Wing(E)(F) into the prefabricated slide lock gadget on the Chair Backrest(A) as shown above.

Firmly but gently, push the Wing downwareds until the Wing is fully slotted and locked into position.

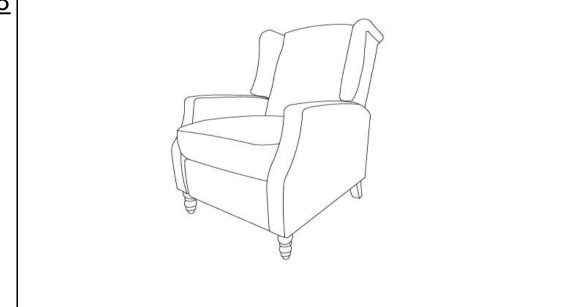
### Step 7



Stand behind Chair.

Smootly down the fabric flap on the Chair Backrest(A). Run your hands down both sides of the flap, from top to bottom, alowing the velcro tape to adhere to the flap under the seat of the chair.

### Step 8



Make sure all parts are connected and securely locked into position.

Your Chair is ready to use.

This Chair can only be used on a flat, level surface.

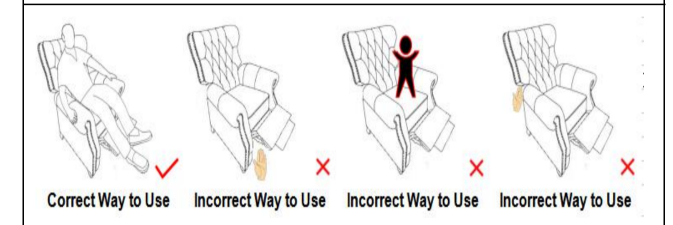
#### **User Instructions.**

#### **Push Back Chair**

Please read the Instruction Manual below carefully before use.

Supervise children, when in use of this Push Back Chair.

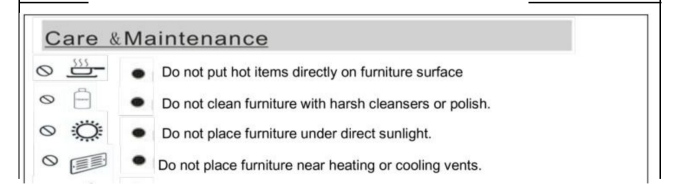
#### Warning

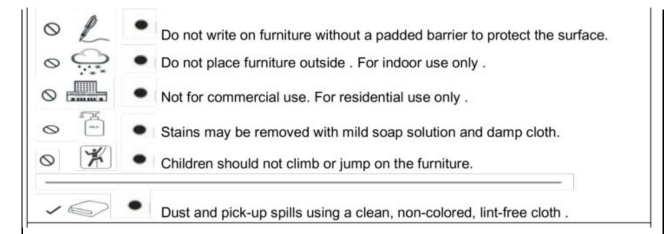


Do not allow children to play on the chair.

Always leave the chair in an upright and closed position after use! Keep hands and feet clear of the footrest mechanism and ANY gaps. Only the occupant should operate the chair.

To get into a open position - To push the Chair Backrest





#### Questions & Answers about Proposition 65

· What is Proposition 65?

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. These chemicals can be in the products that Californians purchase, in their homes or workplaces, or that are released into the environment. By requiring that this information be provided, Proposition 65 enables Californians to make informed decisions about their exposures to these chemicals.

Proposition 65 also prohibits California businesses from knowingly discharging significant amounts of listed chemicals into sources of drinking water.

Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. This list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

· What types of chemicals are on the Proposition 65 list?

The list contains a wide range of naturally occurring and synthetic chemicals that include additives or ingredients in pesticides, common household products, food, drugs, dyes, or solvents. Listed chemicals may also be used in manufacturing and construction, or they may be byproducts of chemical processes, such as motor vehicle exhaust.

What does a warning mean?

If a warning is placed on a product label or posted or distributed at a workplace, a business, or in rental housing, the business issuing the warning is aware or believes that it is exposing individuals to one or more listed chemicals.

By law, a warning must be given for listed chemicals unless the exposure is low enough to pose no significant risk of cancer or is significantly below levels observed to cause birth defects or other reproductive harm.

Where can I get more information on Proposition 65?

If you have specific questions on the administration or implementation of Proposition 65, you can contact OEHHA's Proposition 65 program at P65.Questions@oehha.ca.gov, or by phone at (916) 445-6900.