

Item#:TT850CW

Description: Ottawa Power Lift

Chair w/ Heat & Massage

Product Size: 33.5" x 37" x 43"H

'our 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 arniture can help ensure that it looks great year after year.

Wood Furniture Maintenance:

- Always dust, wipe, and clean with the grain of the wood.
- Dust with a soft cloth. Dust will scratch the furniture surface if not removed properly.
- Use the same type of polish consistently as interchanging oilbased 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 frequently as dirty cloths may scratch your furniture's surface.

The Enemies of Wood:

- Moisture is wood's worst enemy. Liquid spills should be gently wiped up immediately. Coasters should be used under all beverages.
- 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 can damage the finish of furniture.
 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:

- Resin tabletops have approximately 1/8" of a resin coat on the top face of the table, which will resist ice, water, wine, liquor, food, cleaning fluids, and warm or hot liquids; however, cups, glasses, etc. containing hot liquids should not be left on the table without a coaster for protection.
- Resin tabletops will scratch just the same as any other glossy surface and basic precautions should be taken.
- For lasting 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 Top Maintenance:

The surface of the granite on your table has been polished or sealed to create a generally non-porous surface. The stone has many natural characteristics including: veining, hairline cracks, and color variations - which make up the stone's heauty.

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 (particularly 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 granite as it will remove the polish from the surface.
 absorbed into the stone.
- After a period of use, apply a penetrating sealer to prevent contaminants from being
- Remove stains with special absorbent poultices formulated for use on stone.
- Renew the surface on polished granite (granite with a hight 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 rather than polished. (Penetrating sealer may be used on both polished and honed granite.)

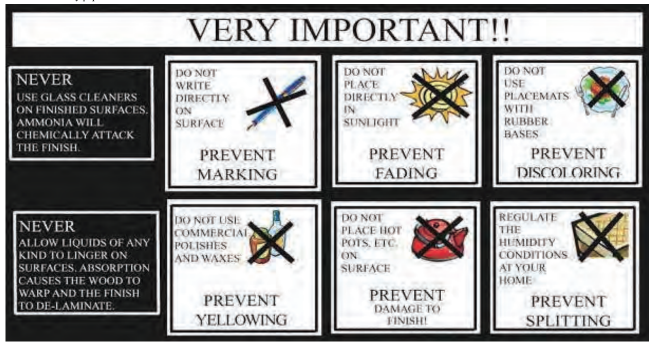
Marble Top Maintenance:

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 seal the tops on a regular basis (every 6 to 12 months).
 A good quality stone scaler can be purchased from 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:

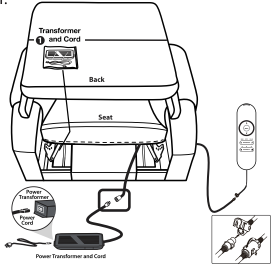
- Frequent vacuuming of the entire upholstered area will prevent dust from settling into the fibers.
- Professional cleaning is always recommended for all upholstered pieces.
- Always pre-test a small area of fabric in an inconspicuous area when cleaning before proceeding.
- Do not use cleaning products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



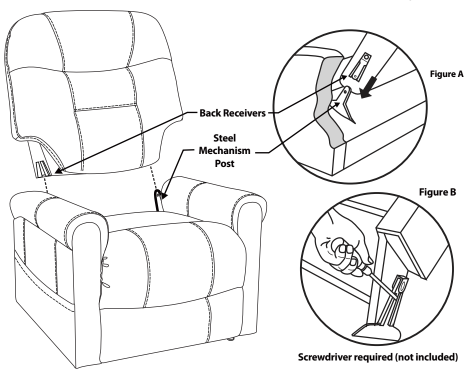
TT850CW ASSEMBLY INSTRUCTIONS

CAUTION: PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING ASSEMBLY PROCESS. IT IS RECOMMENDED TO USE TWO PEOPLE WHEN ASSEMBLING AND REMOVING THE INSIDE BACKS TO AND FROM THE BASE OF THE FURNITURE.

STEP 1: Remove the zip tie holding the foam bag with the Power Transformer and it's cord on the left. Connect the Power Transformer to the plug coming from the chair.Connect the Power Cord into the Power Transformer.



STEP 2: Attaching the Recliner Back: Position the KD back(A) with the KD receivers positioned over the mechanism post on the recliner body (B) as pictured below. Check to assure both sides of the mechanism post are positioned inside of the KD receivers on the back frame, push in a downward motion from the top of the back frame until a clicking sound is heard.

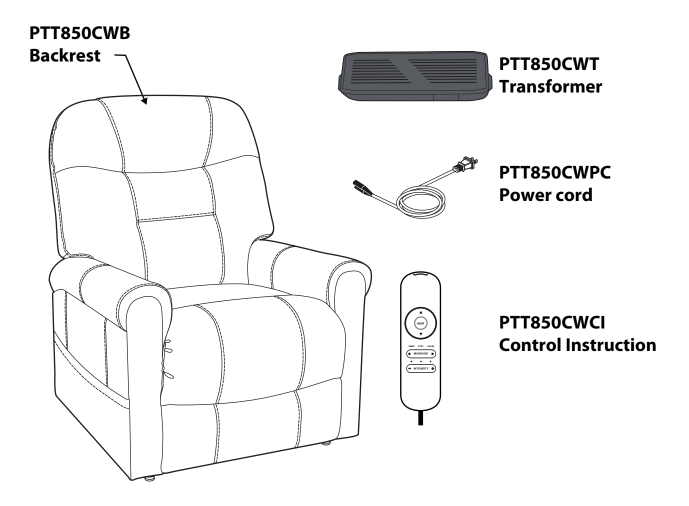


TOOLS REQUIRED: NO TOOLS REQUIRED

PART LIST

NO	Description	Sketch	Quantity
A	PTT850CWB Backrest		1
В	PTT850CWS Seat		1
С	PTT850CWT Transformer		1
D	PTT850CWPC Power cord		1
E	PTT850CWCI Control Instruction	Mode for the second sec	1

Spare part for TT850CW



PRODUCT DETAILS		
RECLINER CHAIR BODY	STEEL+PLYWOOD	
PRODUCT SIZE	L 33.5" x W 37"x H 43"	
CARTON SIZE	L 33.1" x W 30.3"x H 33.5"	
SEAT HEIGHT	20.4"	
SEAT DEPTH	20.4"	
NET WEIGHT	109 LBS	
GROSS WEIGHT	126.7 LBS	
CU.FT.	19.44	

FABRIC CONTENT: POLYESTER 100%

SINGLE MOTOR LIFT WITH HEAT & MASSAGE

HEAT AND MASSAGE FEATURE

Note: Your lift Chair may be outfitted with a heat and massage feature. If so, follow the additional assembly and operational instructions below. Additional connections are required.

It is strongly recommended that you consult a medical professional before using the massage feature to determine if using the massage feature is right for you.

WARNING: It is important that you read and carefully follow all chair assembly instructions. Do not plug the power cord into an electrical outlet until all assembly has been properly completed. Failure to follow all chair assembly instructions may cause the chair to operate improperly possibly resulting in the risk of personal injury.

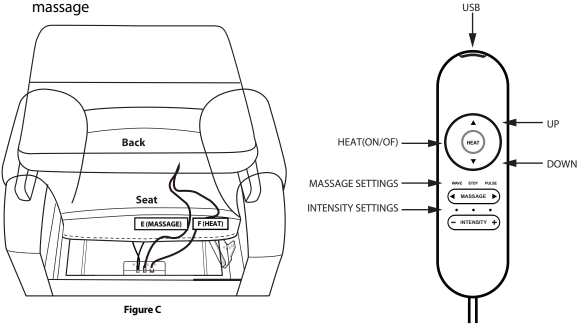
Heat and Massage Feature Assembly Instructions

- 1. Connect the Massage motor (E) from the Back to the Seat. **Figure C**
- 2. Connect the Heat pad (F) from the back to the seat. Figure C

How to Use the Massage Function

Press the INTENSITY + button once to active the massage function.

Press the INTENSITY - button to low intensity, then press - again to off



Press the MASSAGE or ▶ button to go to the three available massage setting: WAVE, STEADY, or PULSE. Each setting is indicated by a COLORED LED light. The massage function will automatically shut off after 30 minutes of continuous use.

How to adjust the intensity of the massage function

Press the INTENSITY + or - button to set the massage intensity to one of three available settings: LOW, MEDIUM or HIGH. Each setting is indicated by a COLORED LED light.

How to Use the Heat Function

To turn on or off the heat function, press the HEAT button. There is only one setting for the HEAT function, on or off.

NOTE: Heat & Massage system is designed with an auto-shutoff mechanism that turn off after 20 minutes of use. It is recommended the heat and massage units not be used for more than 20 minutes at a time.

This Class B digital device complies with part 15 of FCC rules. Operation is subject to following two conditions:

- (1) this device may not cause harmful interference;
- (2) this device must accept any interference, including interference that may cause undesired operation.

To comply with the FCC RF exposure requirements, no change to the antenna or device is permitted Any change to the antenna or device could result in the device exceeding the RF exposure requirement and void users right to operate device.