ASSEMBLY INSTRUCTIONS

Model: U6026 Chair Description: Glider Recliner

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts that may have come loose inside the carton during shipment

PARTS LIST					PARTS LIST				
NO.	DESCRIPTION	SKETCH	QTY	NO.	DESCRIPTION	SKETCH	QTY		
A	SEAT BODY		1 PC	D	RIGHT EAR		1 PC		
В	BACK REST		1 PC	E	LEFT ARM PILLOW		1 PC		
С	LEFT EAR		1 PC	F	RIGHT ARM PILLOW		1 PC		

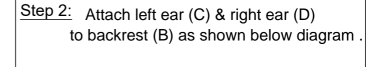
HARDWARE LIST					HARDWARE LIST			
NO.	DESCRIPTION	SKETCH	QTY	NO.	DESCRIPTION	SKETCH	QTY	
G	POWER SUPPLY		1 PC					

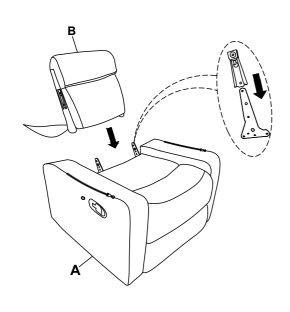
ASSEMBLY INSTRUCTIONS

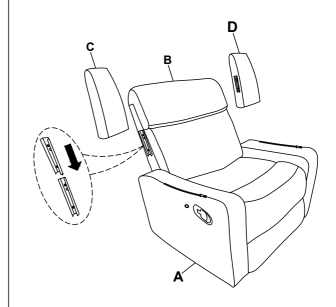
Model: U6026 Chair Description: Glider Recliner

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts that may have come loose inside the carton during shipment

Step 1: Attach backrest (B) to seat (A) as shown below diagram



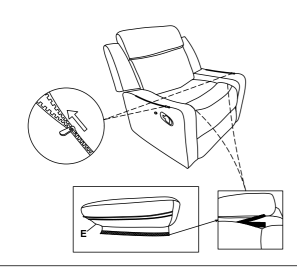


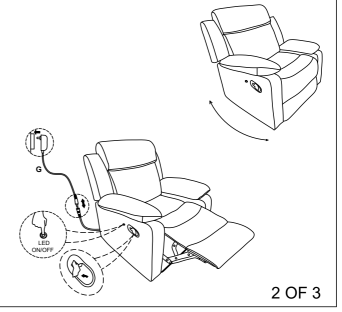


Step 3: Use left arm pillow to connect to left arm & right arm pillow connect to right arm by zipper as shown below diagram .

Step 4:

Use adapter (G) to connect to power to open led by pressing the button on/off 。 Pull out handle to open the footrest as shown below diagram .





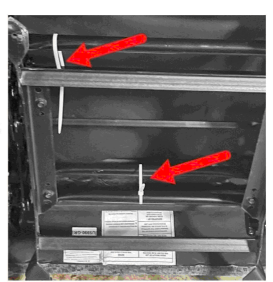
Made in Vietnam

ATTENTION

Prior to utilizing this product, it is mandatory to cut and remove the plastic fasteners located under the item that secure the mechanism.

Avant d'utiliser ce produit, il est obligatoire de couper et de retirer les attaches en plastique qui fixent le mécanisme.

Antes de utilizar este producto, es obligatorio cortar y quitar los sujetadores de plástico que sujetan el mecanismo.



ATTENTION

Prior to utilizing this product, it is mandatory to cut and remove the plastic fasteners located under the item that secure the mechanism.

Avant d'utiliser ce produit, il est obligatoire de couper et de retirer les attaches en plastique qui fixent le mécanisme.

Antes de utilizar este producto, es obligatorio cortar y quitar los sujetadores de plástico que sujetan el mecanismo.

