PORTABLE EVAPORATIVE AIR COOLER - MULTI DIRECTIONAL D.I.Y ASSEN/BLE KIT #PACIMD-PA

ASSEMBLY INSTRUCTIONS







WHAT'S INCLUDED

PART	QTY	IMAGE
Air outlet assembly 8 x top panels 8 x support brackets 4 x bottom panels 32 x louvres 1 x fan guard	1	
Body	1	OUBER
Castors (located inside body)	4	
PopRivets/Screws/ Accessories (located inside body)		
Control Panel + Enclosure (located inside body)	1	* © SER V O OUSER
Remote Control (located inside body)	1	
Instruction Manual (located inside body)	1	

TOOLS REQUIRED

- Powered drill with Philips head bit
- Rivet gun (preferably air powered)

VIDEO INSTRUCTION



PRODUCT INFORMATION



SCAN ME

ASSEMBLY INSTRUCTIONS

RECOMMEND 2 PERSONS FOR ASSEMBLY

1st Stage - Unpack & Locate Accessories Box:

- Remove body from the carton
- Remove side panel (with yellow label) to access inside of body.



• Locate box with castors, instruction manual, control panel, remote & accessories.



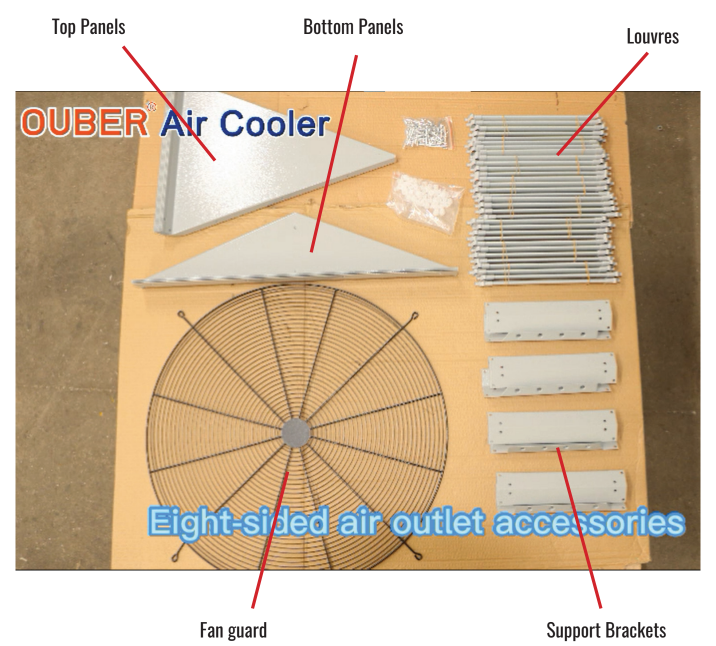
2nd Stage - Attachment of Castors

- Place down the carton or blanket on the floor
- Carefully lay the body on its side
- Attach 4 x castors with bolts & washers supplied
- Lock all 4 brake functions and lift unit into upright position.

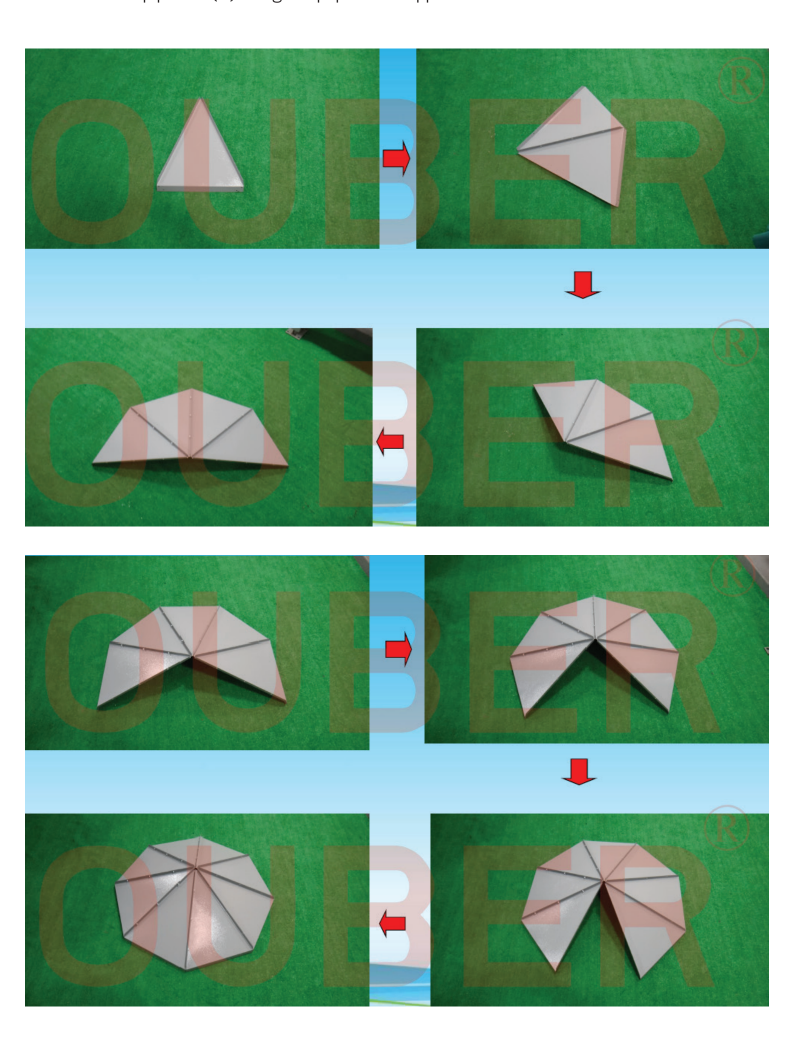
3rd Stage - Assembly & Attachment of Air Outlet

• Locate 8 x top panels, 8 x support brackets, 4 x bottom panels, 32 x louvres & 1 x fan guard.

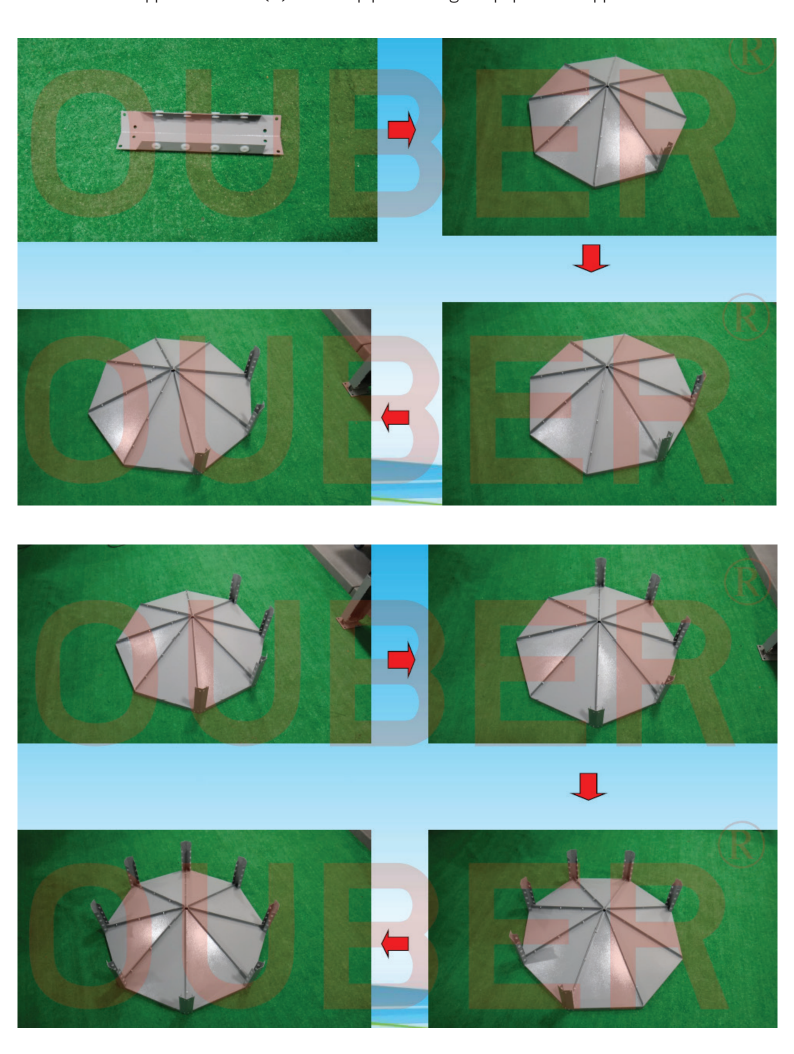




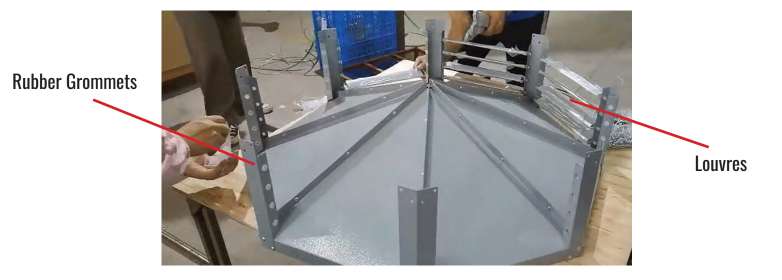
• Attach the top panels (8) using the pop rivets supplied.



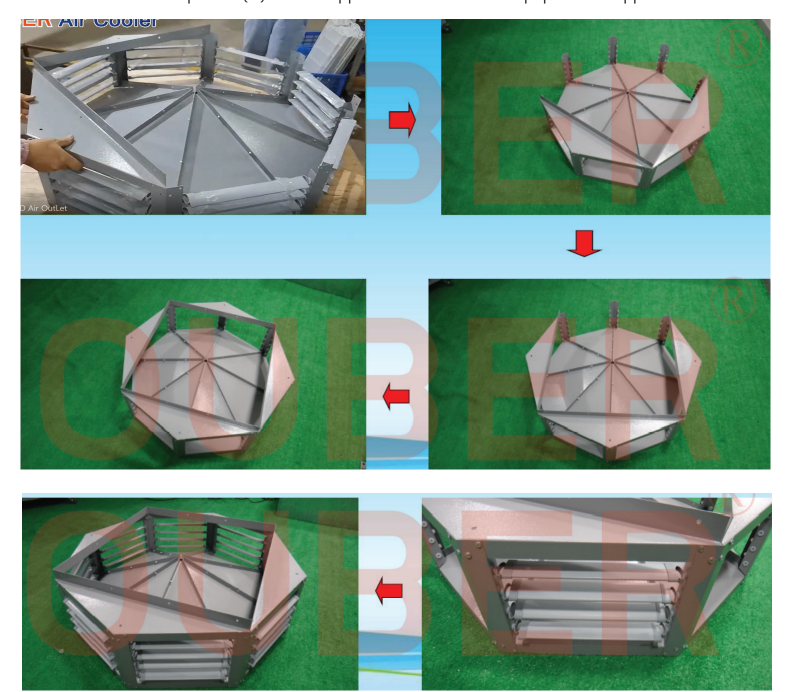
• Attach the support brackets (8) to the top panel using the pop rivets supplied.



- Install the rubber grommets into the support brackets.
- Attach the louvres (32) into the air vent (8 sections).

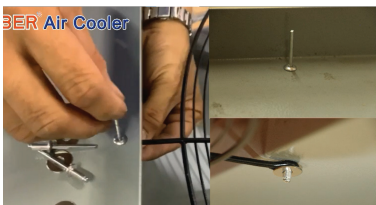


• Attach the bottom panels (4) to the support brackets with the pop rivets supplied.

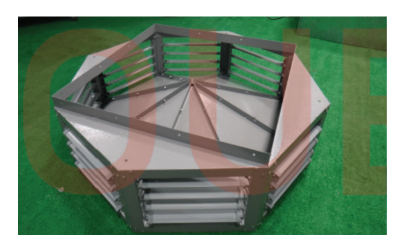


• Attach fan guard to air outlet with pop rivets & washers.





Attach air outlet to body with screws provided.





4th Stage - Cabling & Connection:

- Insert control panel into enclosure bracket (locate controller cable which is the front)
- · Attach enclosure bracket to body with screws supplied
- Locate cable controller cable (black)
- Connect controller cable (black) to control panel
- · Replace side panel
- · Ready to plug and play.



