

This Quick Start Guide is designed for two or more operators. Please see the Full Operators Manual for single operator and more detailed information.

Full Operators Manual

Health & Safety / Regulations
Technical Specification
Operational Constraints
Maintenance & Troubleshooting
Service & Support



STEP 1 - CHECK THE MOVER BEFORE USE.

- · Check that all bolts are tight
- Check the Mover and straps are not damaged and remain fit for purpose.
- Check tyres are at 30psi.



STEP 2 - PUMP DELIVERED, UNPACK THE HEAT PUMP

Remove and recycle pump all packing materials.



STEP 3 - PREPARE THE PUMP TO MOVE

Unbolt the pump from the pallet

STEP 4 - POSITION RUBBER FEET

- Position the rubber feet next to the pump -
- Bolt the rubber foot to the fan end
- Rest the pump on the compressor end.



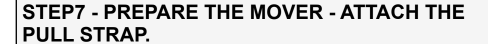


STEP 5 - LIFT THE PUMP ON RUBBER FEET

- Lift the compressor / heavy end of the pump, remove the rubber foot and slide the Mover into place. Lowering the pump metal foot into Mover baseboard recess.
- Use the pump lift straps provided with the pump, carefully lift the pump onto the rubber feet.

STEP 6 - BOLT THE RUBBER FOOT TO THE FAN END.

 Using the bolts provided with the pump, secure the rubber foot to the pump.



 Attach the Pump Pull Strap to the Mover Carry Handle with a Honda Knot.

HONDA KNOT

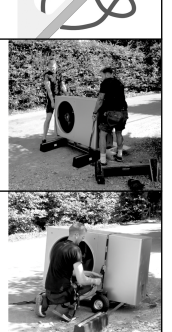
STEP 8 - LIFT THE PUMP ONTO THE RUBBER FEET

- Lift the compressor / heavy end of the pump, remove the rubber foot and slide the Mover into place. Lowering the pump metal foot into Mover baseboard recess.
- Use the pump lift straps provided with the pump, carefully lift the pump onto the rubber feet.

STEP 9 - SECURE THE PUMP TO THE MOVER

 Use the Pump Securing Straps provided, ratchet to tighten the pump so it cant lift / move.







STEP 10 - PREPARE THE PULL STRAP

 Using the pump lift straps provided, lift the pump fan / light end - slide Pump Pull Strap to the front of the pump, under the rubber foot.



STEP 11 - PREPARE TO PULL THE PUMP

 Attach the Pull Handle to the correct Pull Strap loop to ensure, with a straight arm, you can lift the weight of the pump with your legs.



HEALTH & SAFETY NOTE.

If pump lift weight exceeds HSE Guidelines (25Kg) two operators should pull the pump. This is achieved by fitting two Pull Handles to the Pull Strap - ensuring the height of each pull handle is correct for both operators (as above).

The pull handles are attached to the pump pull strap to facilitate easy movement



STEP 12 - FINGUARD (OPTIONAL)

 We provide a Heat Pump FinGuard that is attached to your wrist / pull strap, preventing any damage to the pump fins during the pull.



 When lifting the pump - you must create a triangle by using your free hand to hold the top of the pump. This will give you the best control over the pump when moving.



STEP 14 - PULL THE PUMP

Pull or Push the pump to its final location.

•





STEP 15 - PULL COMPLETE

Maneuver the pump along side the final location.

STEP 16 - REMOVING THE MOVER

- Unstrap the Pump Securing Straps
- · Lift the Pump with the straps provided with the pump.
- · Slide the Mover out from under the pump.
- Slide and secure the rubber foot.

Support: For any help or support, please contact us at -

- <u>sales@heatpumpmover.co.uk</u> or
- call on 01252 926487

Version: 1.0. 1st August 2024 Page 4 of 4