DUNCE 1995

INDUSTRIAL 750MM

MODEL FA-23150 Instruction User Manual & Warranty



FACTOR

RRANT

CAUTION: Read the Assembly & Safety Instructions before operating and retain for future reference

DYNABREEZE

Thank you & Congratulations on the purchase of your Dynabreeze Industrial 750mm Wall Fan

To find out more information on this product, please visit **www.dynabreeze.com.au** or contact:

Tradeware

Address	45 Birralee Rd, Reg	ency Park SA 5010	
Phone	AU 1300 658 494	NZ 0800 689 960	
Email	info@tradeware.com.au		
Website	www.tradeware.co	im.au	

SPECIFICATIONS



Model	FA-23150
Voltage	220-240V
Frequency	50Hz
Motor Power	280W
Air Volume	290m³/min
Max Speed	1400 RPM
Fan Speed	3
Diameter	750mm
Product Weight	18KG

OPERATION CONDITIONS & SAFETY PRECAUTIONS

WARNING: When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock and injury to persons or property.

- To avoid a hazard due to instability of the appliance, it must be placed on an even, flat surface.
- Do not operate this appliance with a damaged cord or plug after the appliance has been damaged in any manner.
- Before each use, check for any damaged parts, and have it replaced or repaired by the manufacturer or a qualified electrician.
- Connect to properly grounded power outlet only. No other appliance should be plugged into the same outlet.
- Do not run the power cord over carpeting or other heat insulators. Do not cover the cord. Keep cord away from traffic areas.
- Switch off and unplug the appliance before moving, cleaning or making any repairs or servicing.
- Keep safety guards/grilles in place and do not operate the machine with them removed.

WARNING: Touching of moving blades can cause serious injury.

- Do not insert fingers or anything through the grille.
- Do not wear jewellery or loose clothing that could be caught by the rotating blades.

• Never leave the appliance running unattended, turn the power off.

WARNING: Exercise caution and use reasonable supervision when appliance is used near children to ensure that they do not play with the appliance.

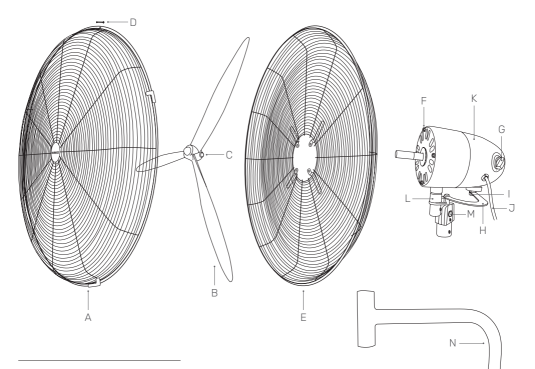
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge.
- Keep the area around the fan clear and suitable distance from objects that may be suctioned into the fan.
- Pack away in a dry place in the original carton when not in use.

WARNING: Do not use the appliance in a bathroom or in the immediate surroundings of a bath, a shower or a swimming pool. Keep all parts away from water or any other liquids.

CLEANING: Turn off, remove any dust build up with a soft brush, wipe the surface of the unit with a damp soft cloth using a mild detergent (no harsh chemicals).



PARTS IDENTIFICATION



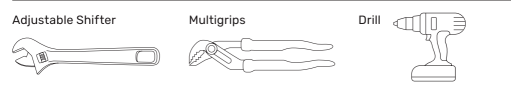
0

0

- A Front Grille
- B Fan Blade
- C Blade Screw
- D Grille Locking Screw (& Nut)
- E Rear Grill
- F Rear Grille Locking Screws x 4
- G On/Off/Speed Control Dial
- H Oscillation Arm
- I Oscillation Nut
- J Power Cord
- K Motor Head
- L Motor Neck
- M Tilt Adjustment
- N Support Arm
- O Wall Mount Plate
- 4 750MM WALL FAN

ASSEMBLY & OPERATION

Tools required



Assembling the fan

Fan Body & Motor

- 1. Locate the bag that contains the wall mounting hardware.
- 2. Select location to place it on the wall.

NOTE: Ensure power supply is nearby and power cord is not too tight or in a position to interfere with oscillating function.

3. Ensure the wall is suitable to support the fan:

- If mounting to a plastered wall, then the wall mount must be fitted to a stud behind the plaster wall using the screws provided.

- If mounting to a brick or masonry wall, ensure plugs and screws used are suitable.

- Suitable fixings must be used and must support a minimum of 18kg. Always check the suitability of plugs and screws for installation before use.

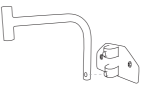
PLASTER

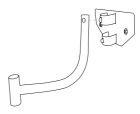
BRICK/ MASONRY

	11	11	11	
L II	11	11	11	11
1	11			11
L ii		П		ii I
	11			
11	11	11	11	
	11	11	11	11
11	11	11	11	11
				11
┝└┯┹┓				
┝┯┷┹				
┝┮┶┯┙	╶┰┸┲┛	└┬┴┬┘	╘┰┸┰┛	┯┹┯┦

NOTE: The fan must be mounted vertically.

- 4. Put the wall mount plate against the wall and drill holes to fix the wall mount in place.
- 5. Once the wall mount is on the wall, situate the support arm into place with the bend pointing either upwards or downwards.

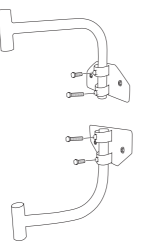




DYNABACEZE

Assembling the fan cont.

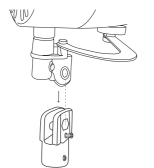
6. Ensure the holes in the wall mount and support arm align and using an adjustable shifter, tighten with the provided hex bolts to secure.



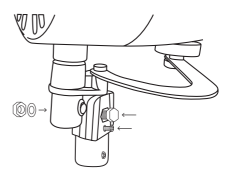
7. Remove the centre hex bolt and washer from the tilt adjustment and loosen the smaller screw underneath the hex bolt.



8. Situate the tilt adjustment piece onto the motor neck and ensure the holes align.



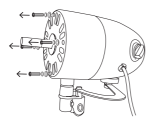
- 9. Insert the hex bolt back in, ensuring the head is inserted on the side of the hex bolt cut out hole.
- 10.Place the washer and nut back on the other side of the hex bolt and tighten with a shifter.
- 11. Tighten the smaller screw underneath the hex bolt.



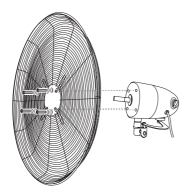
Assembling the fan

Blade & Grilles

1. Use the shifter to unscrew the 4 rear grille locking screws, spring washers and washers from the motor head.

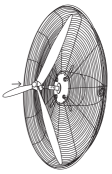


2. Assemble the rear grille onto the motor head, aligning the holes and re-insert the rear grille locking screws, washers and spring washers.

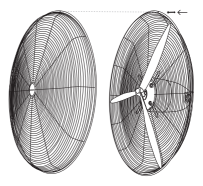


NOTE: Tighten the screws to avoid vibration noise and ensure the rear grille locking screw and nut are situated at the top of the rear grille.

3. Remove the plastic cover from the motor shaft to insert the fan blade. Align the blade screw on the fan blade, to the flat area on the motor shaft. Tighten the blade screw.



- 4. Remove the rear grille locking screw and nut put aside safely as these are small.
- 5. Place the front grille over the rear grille, aligning the two small holes and secure the position by clipping the hook over the rear grille. Re-insert the rear grille locking screw into the holes and tighten with the nut.



6. Close the side hook fastenings around the grilles.

The fan assembly is now complete.

DYNABACEZE

Operating the Fan

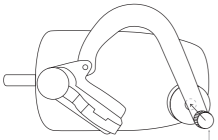
Turn on the fan by turning the speed control dial from 0 to 1, 2 or 3.

Oscillate

The fan is set to oscillate by default. The oscillation range is 85°.

To stop oscillation, loosen the oscillation nut with multigrips and move the oscillation arm so the nut can be re-inserted in the centre hole.





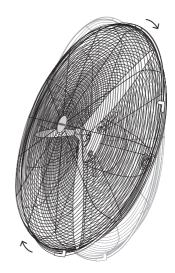
BOTTOM OF MOTOR HEAD

OSCILLATION NUT

Adjustments: Vertical Tilt Adjustment

Grip the top and bottom of the grille firmly and tilt to the desired position.

If you have difficulty adjusting the vertical tilt, loosen the centre bolt slightly to give you more flexibility and then re-tighten.



DYNABAEEZE

WARRANTY

Under the Australian Consumer Law (ACL) or NZ Consumer Guarantees Act (CGA), you are entitled to a 12 month replacement or refund for product failure and compensation for any other reasonably foreseeable loss or damage.

Tradeware offers a 3 Year Warranty. The additional warranties, terms and conditions are outlined on the website **www.dynabreeze.com.au** under the Support tab.

Under Support you can also **Register your product** upon purchase and enjoy the peace of mind of knowing your product is registered should anything happen.

If the unit fails to operate efficiently, is broken or other problems arise, unplug and do not operate. Ask for advice by calling Tradeware.

To Claim, the fan should be returned to the place of purchase or via the website within the warranty period.

Such claims must include:

- · Details of the alleged defect or fault;
- Evidence of the claim; and
- Proof of purchase documentation which clearly shows the date and place of purchase.

Please visit www.dynabreeze.com.au for more details

Notes



Tradeware

45 Birralee Road, Regency Park South Australia 5010 info@tradeware.com.au 1300 658 494

www.tradeware.com.au

Due to continual product development, please note the information and content provided may not be final and may be subject to changes.

