

Bajaj TMH36 SKIVE

Bajaj TMH36 SKIVE Tower Air Cooler

Instruction Manual

Model: TMH36 SKIVE | Brand: Bajaj

1. INTRODUCTION

Thank you for choosing the Bajaj TMH36 SKIVE Tower Air Cooler. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new air cooler. Please read these instructions carefully before using the appliance and retain them for future reference.

The Bajaj TMH36 SKIVE is a 36-liter tower air cooler designed for home use, featuring Anti-Bacterial Hexacool Technology pads and a powerful air throw for effective cooling.

2. SAFETY INSTRUCTIONS

- Always ensure the power supply voltage matches the rating specified on the appliance.
- Do not operate the cooler with a damaged cord or plug. Contact authorized service personnel for repairs.
- Keep the cooler away from direct sunlight and heat sources.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Unplug the cooler from the power outlet before filling or draining water, cleaning, or performing any maintenance.
- Ensure the cooler is placed on a stable, level surface to prevent tipping.
- Do not block the air inlet or outlet grilles.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

3. PRODUCT OVERVIEW

3.1 Components

The Bajaj TMH36 SKIVE Tower Air Cooler consists of the following main components:

- Air Outlet Louvers (Front)
- Control Panel (Top)
- Water Inlet (Top)
- Ice Chamber (Top)
- Water Level Indicator (Front/Side)
- Cooling Pads (Rear/Side)
- Water Drain Plug (Bottom Rear)
- Caster Wheels (Bottom)

3.2 Key Features

- **36 Litre Water Tank Capacity:** Provides extended cooling without frequent refills.
- **Anti-Bacterial Hexacool Technology Pads:** Safeguards against bacteria, ensures hygienic air, and is malodour resistant. The hexagonal design maximizes cooling with minimum water consumption.
- **DuraMarine Pump:** Features higher insulation for protection against moisture, extending pump life.
- **Typhoon Blower Technology:** Delivers quick and efficient cooling with a powerful air throw.
- **3 Speed Control:** Allows adjustment of airflow intensity.
- **4-Way Deflection:** Vertical auto-swing with 4-way swing deflection for wide air spread.
- **Ice Chamber:** For enhanced cooling by adding ice cubes.



Figure 1: Front view of the Bajaj TMH36 SKIVE Tower Air Cooler, showing the air outlet louvers and water level indicator.





Figure 2: Rear view of the Bajaj TMH36 SKIVE Tower Air Cooler, showing the cooling pads and water drain plug.

4. SETUP

1. **Unpacking:** Carefully remove the air cooler from its packaging. Inspect for any damage.
2. **Placement:** Place the cooler on a firm, level surface. Ensure there is adequate space around the cooler for proper airflow (at least 15-20 cm from walls or furniture).
3. **Caster Wheels:** The cooler comes with pre-installed caster wheels for easy mobility. Ensure they are securely attached.
4. **Filling Water:** Open the water inlet cap located on the top of the cooler. Fill the water tank with clean water up to the 'MAX' level indicated by the water level indicator. Do not overfill.
5. **Power Connection:** Plug the power cord into a suitable electrical outlet (240 Volts).

TMH36 Skive Air Cooler with stylish design



Figure 3: Side view of the Bajaj TMH36 SKIVE Tower Air Cooler, illustrating its compact design suitable for various placements.

5. OPERATING INSTRUCTIONS

The control panel on top of the cooler allows you to manage its functions.



Figure 4: Close-up of the control panel, showing the rotary knobs for fan speed and cooling/swing functions.

1. **Power On/Off:** Turn the main knob (usually the left one) to the 'ON' position to start the cooler. Turn it to 'OFF' to switch it off.
2. **Fan Speed Control:** Use the fan speed knob (often the left one, or clearly marked) to select your desired fan speed: Low, Medium, or High.
3. **Cooling Function:** Turn the cooling knob (usually the right one) to activate the water pump and start the evaporative cooling process. Ensure the water tank is filled.
4. **Swing Function:** Activate the swing function using the designated knob or button to enable the automatic vertical oscillation of the louvers, distributing air across a wider area. Manual adjustment of horizontal louvers is also possible.
5. **Using the Ice Chamber:** For enhanced cooling, open the ice chamber on top of the cooler and place ice cubes inside. Close the chamber securely.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your air cooler.

- 1. Draining Water:** Periodically drain old water from the tank to prevent odor and bacterial growth. Unplug the cooler, locate the drain plug at the bottom rear, and remove it to empty the tank. Re-insert the plug firmly after draining.
- 2. Cleaning Cooling Pads:** The Anti-Bacterial Hexacool Technology pads should be cleaned regularly. Refer to the specific instructions in the full user manual for removal and cleaning procedures. Generally, they can be rinsed with clean water. Ensure they are dry before re-installation.
- 3. Cleaning the Water Tank:** Wipe the inside of the water tank with a soft cloth and mild detergent. Rinse thoroughly to remove any residue.
- 4. Exterior Cleaning:** Wipe the exterior surfaces of the cooler with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- 5. Storage:** If storing the cooler for an extended period, ensure the water tank is completely drained and dry, and the cooling pads are clean. Store in a dry, dust-free environment.

7. TROUBLESHOOTING

If you encounter issues with your air cooler, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Cooler does not turn on.	No power supply; Power cord not plugged in; Fuse blown.	Check power outlet; Ensure cord is securely plugged in; Check household fuse/circuit breaker.
No cooling effect.	Water tank empty; Pump not working; Cooling pads clogged.	Fill water tank; Check if pump is running (listen for sound); Clean cooling pads.
Weak airflow.	Fan speed set too low; Air inlet/outlet blocked.	Increase fan speed; Clear any obstructions from air grilles.
Unpleasant odor.	Stagnant water in tank; Dirty cooling pads.	Drain and clean water tank; Clean cooling pads thoroughly.

If the problem persists after attempting these solutions, please contact Bajaj Consumer Care for assistance.

8. SPECIFICATIONS

Brand	Bajaj
Model Name	TMH36 SKIVE
Model Number	480119 (RSM-BAJ-1195)
Type	Tower Air Cooler
Water Tank Capacity	36 Litres
Air Flow Capacity	1900 CMH (Peak) / 1900 Cubic Feet Per Minute
Air Throw	25-30 Feet

Floor Area Coverage	Up to 150 Square Feet
Material	Plastic
Colour	White
Wattage	160 Watts
Voltage	240 Volts
Number of Speeds	3
Operation Mode	Manual
Item Weight	7 Kilograms
Dimensions (D x W x H)	36D x 46W x 89.5H Centimeters
Special Feature	Anti-bacterial Filter, DuraMarine Pump, Ice Chamber

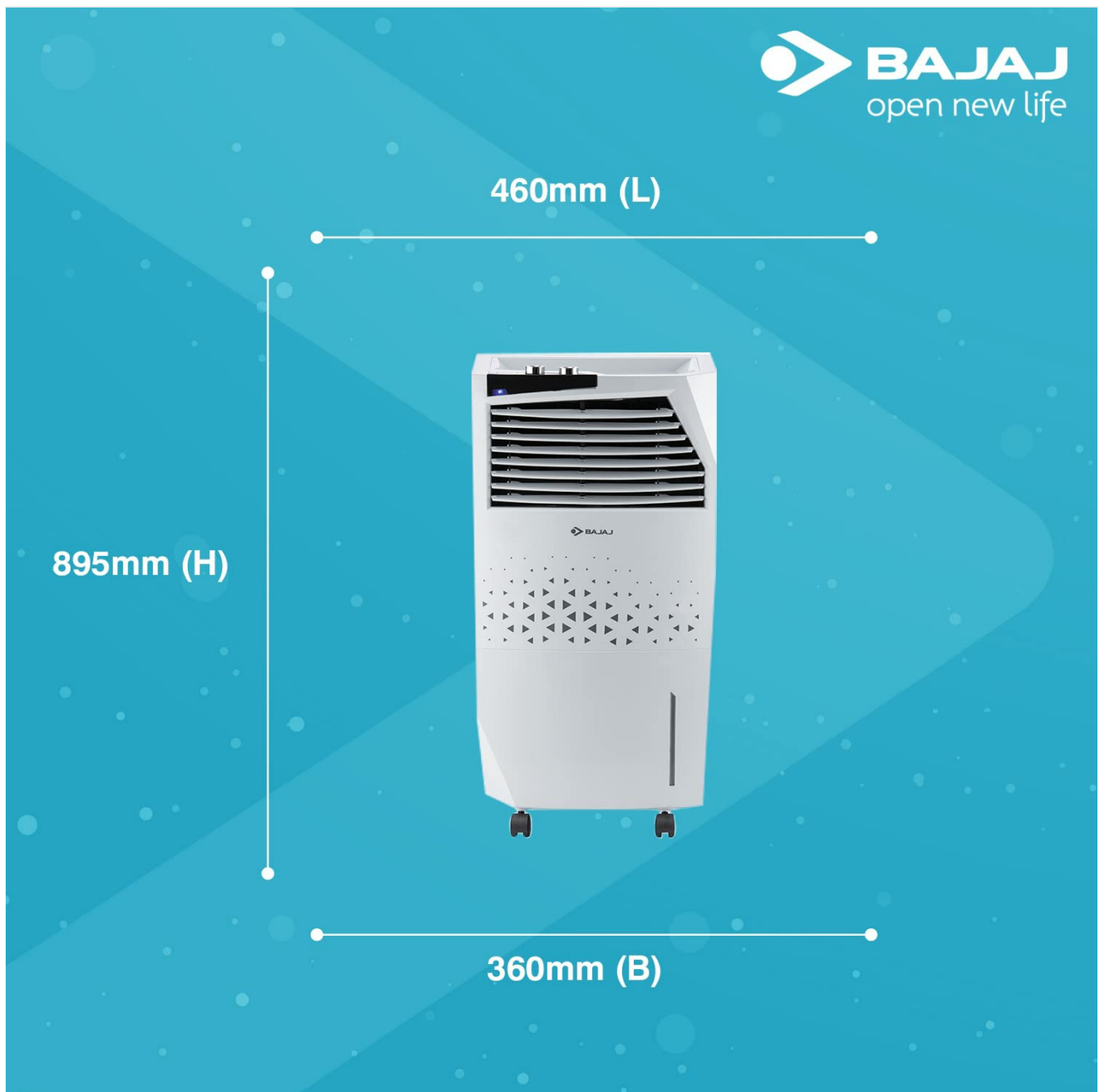


Figure 5: Dimensional overview of the Bajaj TMH36 SKIVE Tower Air Cooler (360mm B, 460mm L, 895mm H).

9. WARRANTY AND SUPPORT

Your Bajaj TMH36 SKIVE Tower Air Cooler comes with the following warranty:

- **Product Warranty:** 1 Year*
- **DuraMarine Pump Warranty:** 2 Years* by Bajaj Electricals Ltd.

*Terms and conditions apply. Please refer to the warranty card included with your product for full details. For any warranty claims, installation services, or product support, please reach out to Bajaj Consumer Care. Contact details can typically be found on the Bajaj official website or on the product packaging.