



## know your chotukool

chotukool is a 35L solid state electronic cooling device that uses no compressor or refrigerant. It is suitable for cooling food and beverages, and keeping vegetables, fruits, dairy, and so on, fresh.

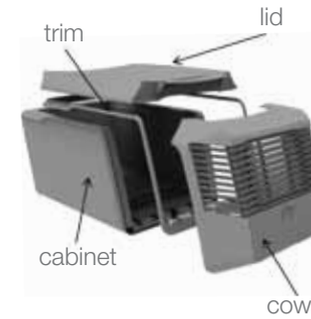
It operates on 110–240V AC main supply. It also works on inverter.

It is just 7.3kg in weight and easy to move. It opens from the top for maximum utilisation of space and to retain cooling better.

chotukool is not a freezer: it cools, but does not freeze its contents. It keeps food fresh and cools up to a maximum of 28°C lower than the ambient temperature. However, cooling temperature will not be lower than 10°C. chotukool cuts off the electricity and enters the sleep mode once the temperature of 10°C is achieved. chotukool can retain cooling up to 3 hours without electricity with lid closed.

The chotukool is a CFC-free, fan-cooled thermoelectric cooling system.

## technical specifications

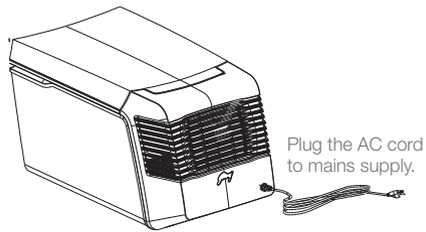


gross capacity	35L
connection voltage	230V AC Supply/50Hz
power consumption	62W (10W in sleep mode)
cooling capacity	28°C drop from ambient temperature
weight	7.3kg
dimensions (wxdxh)	736 x 431 x 383 mm

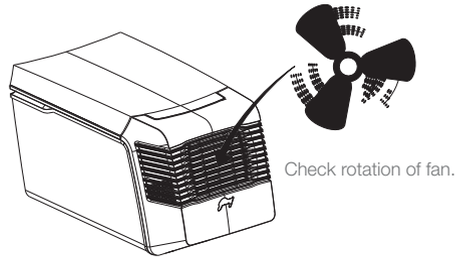
\*Minimum cooling temperature will not be lower than 10°C.

## installation

step 1



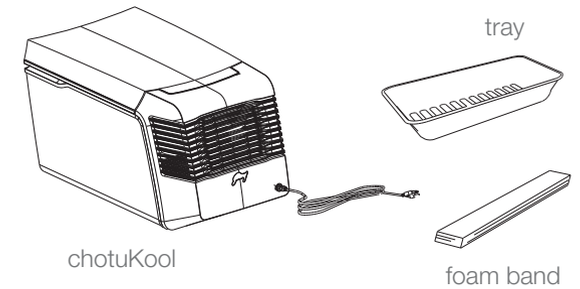
step 2



step 3



## package contents



## safety

### General safety:

- Ensure that the air intake area (cowl) is not covered.
- Food should be stored in its original packing or in suitable containers.
- The connection cable should be removed from the power supply before cleaning and maintenance or after use.
- chotukool should be connected to main power supply, 110–240V AC, with connection cable provided along with it. If the connection cable is damaged, it must be replaced with the cable of the same type and specifications. Please approach authorised service personnel for replacement.

- The cooling system of your chotukool should only be opened by qualified personnel.
- Supervision recommended when used by children and novices.
- Do not operate the device if it is visibly damaged. Incorrect or faulty repairs can lead to considerable hazards.

**Safe device operation:** Before starting the device, ensure that the power supply line and the plug are dry. Protect chotukool and power supply unit from naked flames or other heat sources such as heaters, direct sunlight, gas, ovens, etc. Ensure at all times that there is sufficient ventilation so that the heat that arises during operation does not build up. Make sure that the device is sufficiently far away from walls and other objects for better air circulation.

## warranty card

purchaser's name .....

address .....

..... telephone number .....

mobile number .....

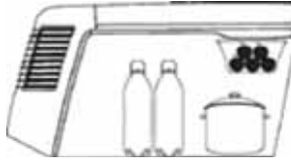
date of purchase .....

order number .....

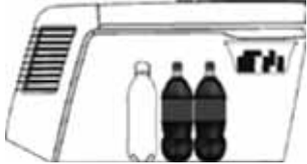
customer's signature

# intended usage

**Domestic use:** For your day-to-day cooling and food preservation needs: vegetables, fruits, cooked food, dairy, water, soda, and so on.



**Commercial use:** For retail outlets that store and serve food and beverages.



# troubleshooting

Fault	Possible cause	Solution
Your chotuKool does not function (when the plug is inserted and switched on).	No voltage in the AC voltage socket.	Try using plug socket.
	The fan or the cooling element is defective. Defective electronic chip.	This can only be repaired by an authorised customer services unit.

# support & services

**Q. Is service available in my region?**

Godrej has after-sales service network of more than 600 authorised service providers across the country. Please refer your query to our helpline number 1-800-266-6668.

**Q. Who will render the service, if repairs are involved?**

Our network of authorised service providers will render the service for chotuKool. Please refer your query to our helpline number 1-800-266-6668.

**Q. Can I get the service for my chotuKool once the warranty period is over?**

Yes. Please refer your query to our helpline number only. This will help you to get the service on a chargeable basis, from our trained service engineers and assurance of genuine spares.

# usage tips

**General:** Before starting your chotuKool for the first time, you should clean the inside with a damp cloth for hygienic reasons. Place chotuKool on a firm base. When starting, it is advised to keep chotuKool on for 4 hours before use; the time taken to attain cooling temperature. If you wish to switch chotuKool off, first switch off the main supply and unplug the connection supply.

**Energy saving:** Choose a well ventilated installation location, which is protected from direct sunlight. Allow warm food to cool down to room temperature first, before placing it inside. Do not leave the lid or door open for longer time than necessary. Do not place food items, which are to be stored at freezing temperatures inside the chotuKool.

**Cleaning and Maintenance:** Before cleaning the chotuKool, remove the cable from the socket. Do not clean the chotuKool under running water. Do not use abrasive cleaning agents or hard objects to clean, as these can damage the product. Keep the device clean from the inside with the help of a damp cloth.

It is normal for water to condense inside, this demonstrates normal functioning. There is a provision of foam strip to absorb the condensed water, the same should be squeezed, dried and put back weekly.



# disposal

As chotuKool comprises many recyclable materials, please consult authorised service providers or Godrej authorised dealers before disposing chotuKool or its parts. Place the packaging material in the appropriate recycling waste bins, wherever possible.

# warranty

Godrej & Boyce Mfg. Co Ltd. warrants to the customer each of its chotuKool sold by Godrej & Boyce Mfg. Co Ltd. to be free from defects in workmanship and material under normal use and service for a period of 380 days commencing from the date of purchase.

**Limitations:** The following examples are not covered under limited warranty –

- Defects or damage resulting from use of chotuKool in any form than its normal customary manner.
- All surfaces and all other exposed parts that are scratched or damaged due to normal use by customer.
- Defects or damage resulting from misuse, accident or neglect.

- Defects or damage from improper testing operation, maintenance, insulation, alteration, modification or adjustment.
- Equipment disassembled or repaired in such a manner to adversely affect performance, etc, by non-service personal.
- Defect or damage due to spills of food, liquid or other substances.

