

FREESTANDING BTG

USER GUIDE

For models **BTGRF** **BTGOR**,
BTGHT, **BTGAB**



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SETUP IS KEY

Do it once, do it right:

Take the time now for long-term efficient performance.

FIRSTLY



ALWAYS DISCONNECT
this appliance before
cleaning and servicing



Do not use a multibox
or overload your
power supply.



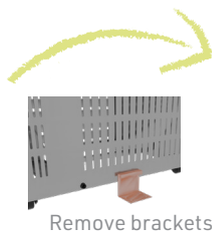
Servicing should only be
carried out by an approved **SERVICE
AGENT** or registered electrician.

REQUIREMENTS

CERTIFICATION REQUIREMENTS: Persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, and children playing with the appliance is not applicable. The appliance is not to be cleaned with a water jet or steam cleaner. These appliances are intended to be used for commercial applications, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries and butcheries, but not for continuous mass production of food. This appliance is not intended to be used by laymen in household and similar applications such as: • Staff kitchen areas in shops, offices, and other working environments • Farm houses • Hotels, motels, and other residential type environments • Bed and breakfast type environments.

UNPACK AND PLACE

OPTION 1: ROLL



Remove brackets



ROLL THE UNIT

off the pallet and down the
ramp. Two or more people
may be required depending
on the size of the unit.

OPTION 2: LIFT



LIFT WITH FORKS

under centre of frame.
Check span of forks under
unit to avoid any damage
to components. Transport
to required location.

INSTALLATION

REMOVE



LEVEL

Ensure cabinet is level (door operation + drainage can be affected)



ADJUST FEET

using spanner to level your cabinet



PLUG TO WALL

Do not use multiboxes

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GLASS SHELVES

are wrapped in bubble wrap on base trays. Remove bubble wrap and place glass on shelf frames carefully using both hands



CABLE TIES

remove all from wire shelves and air vents



BLUE TAPE

remove tape which is securing doors and base plates



SHELF PLUGS

remove plugs placed during transport



TRANSPORT DOOR JAMMER

Remove screw from top of right door handle
Pull door jammer down and out of door track



SHELF ADJUSTMENTS

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NIGHT BLIND

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HEIGHT:

- LIFT up from back of shelf arms at either end.
- PULL shelf completely out and move to desired height



ANGLE:

LIFT and ANGLE shelf downwards until second column of slots



REMOVE

by unscrewing LED socket (HT) OR pulling LED socket (R) then lift and pull shelf out



NIGHT BLIND

pull down when unit is not in use to reduce energy consumption

SHELF SETUP

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(OPEN FRONT ONLY)



TWO SHELVES

Standard setup



ONE SHELF SETUP

1. Remove bottom shelf
2. Slide airvent pins up to close
3. Adjust remaining shelf height to suit



CONTROLLER FEATURES

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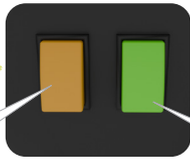
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Controller



Power



Light



CONTROLLER INSTRUCTIONS

For detailed controller instructions scan the QR code or visit cossiga.com



CONTROLLER BOX MOVEMENT

Controller box comes standard facing the rear.

To move to front:

- Lift controller box and slide backwards to unhook it from the tray
- Rotate controller box 180° and feed box through to the front
- Pull front grill down and hook controller box into position at the front of the cabinet.

UNIT PLACEMENT

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BAFFLE SWAPPING

Cabinets come standard rear venting. When placed hard up against a rear wall they will need to be changed to front venting. The baffle can be swapped to direct airflow out the front.



For detailed baffle swapping instructions please scan the QR code or visit cossiga.com

REAR VENTING



FRONT VENTING



BAFFLE



CLEANING



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CONDENSER CLEANING

- Every 6 weeks (minimum)
- Pull front grill down to reveal condenser face (if front not accessible access from the rear)
- Run a vacuum or brush up and down the condenser face to clean any dust & debris.
- **IMPROVES PERFORMANCE**
- **REDUCES POWER CONSUMPTION**

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DRAIN

- Must be kept clean to avoid blockage, clean every 6 weeks (minimum)
- 1. Unscrew base plate(s) and remove
- 2. Remove any debris from the drain



SURFACE CLEANING NO ABRASIVES

Only use suitable stainless steel and glass cleaners.



TO REMOVE DOORS

Lift upwards before angling the bottom of the door outside of the cabinet. Lower the door out of the top track. Place the door face down on a flat workbench. Clean the door before flipping it over and cleaning the other side

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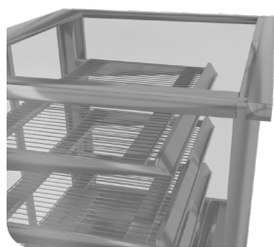
EVAPORATION PAN

To access remove the rear cover. If the cabinet is front venting pull down the front grill to access the pan. Ensure the pan is not hot before cleaning with a brush and damp cloth.

TILTING FRONT

H**R**

FOR CLEANING AND MERCHANDISING



1. Pull top front trim outwards



2. Hinge top front trim upwards.



3. Using finger slots on top of front glass pull glass forward until it stops itself.

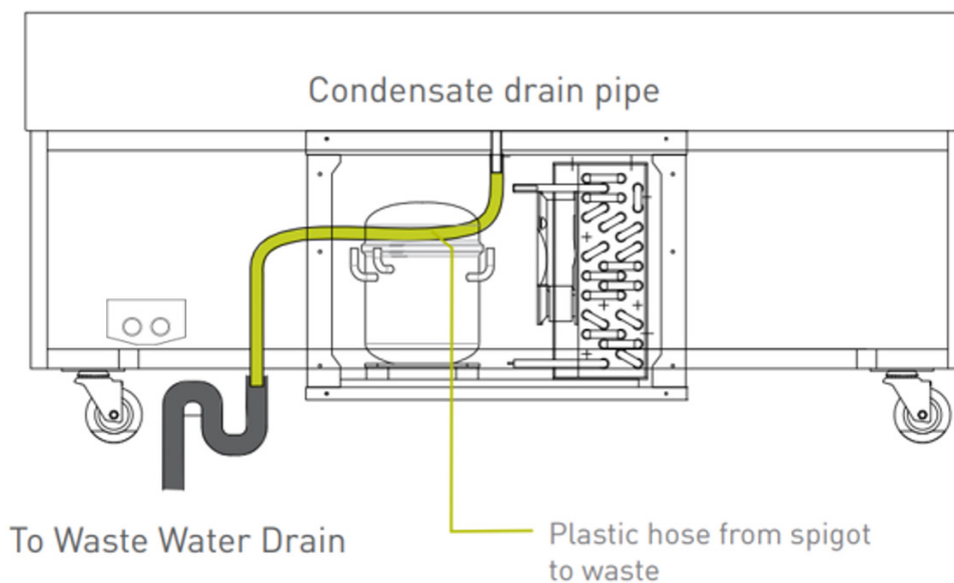
ALWAYS HOLD THE GLASS WHEN OPENING HOLD THE GLASS ALWAYS HOLD THE GLASS WHEN OPENING

DRAINAGE

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EVAPORATION PAN / PLUMB TO WASTE

Whenever possible connect the condensate drain to the waste water drain. This is our most energy efficient option.



REDUCES POWER + MAINTENANCE

ELECTRICAL



Electrical diagrams are located on the electrical box or can be found on cossiga.com or scan the QR below

TROUBLESHOOTING - (turn off unit before any action)

ISSUE	REASON	ACTION
H Not hot enough	- Heater element failure - fan failure	Contact engineer to check fans and element and replace if necessary
R Water leaking from cabinet	- Drain is blocked - Very humid environment - Evaporation pan overflow	- Unblock drain - page 3 - Manually empty water from evaporation pan - page 3
R Not cold enough	- Condenser face is blocked - Coil has iced up	- Clean condenser face as shown - page 3 - Contact an engineer to de-ice and reset

SPECIFICATION

Model	Frequency (Hz)	Operating Current (AMPS)	Power (kW)	NZ/AUS Power cord	UK Power cord	Voltage (V)
BTGHT6	50	5.4	1.24	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGHT9	50	7.4	1.7	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGHT12	50	9.6	2.2	15 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGHT15	50	11.6	2.66	15 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240

Model	Frequency (Hz)	Operating Current (AMPS)	Power (kW)	NZ/AUS Power cord	UK Power cord	Voltage (V)
BTGRF6	50	5.5	1	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGRF9	50	5.5	1	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGRF12	50	6.6	1.2	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGRF15	50	8.3	1.52	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGRF18	50	8.3	1.52	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240

Model	Frequency (Hz)	Operating Current (AMPS)	Power (kW)	NZ/AUS Power cord	UK Power cord	Voltage (V)
BTGOR6	50	6	1	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGOR9	50	6	1.1	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240
BTGOR12	50	6.6	1.39	10 AMP 3 PIN PLUG	13 AMP 3 PIN PLUG	220-240

OUR WARRANTY

OUR WARRANTY:

2-Years parts & labour*



Save energy, protect your asset
and keep your warranty valid.

PREVENTATIVE MAINTENANCE

Enjoy **peace of mind** and qualify for our 2-year warranty with 6-monthly preventative maintenance.

Following our cleaning and maintenance guidelines will extend the life of your food display, improve energy efficiency and protect your investment. Lack of maintenance will void your warranty, so contact our service team to schedule preventative maintenance for your Cossiga products.

*Subject to 6-monthly preventative maintenance.

See www.cossiga.com for exclusions + full terms and conditions



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