STANDARD OPERATING PROCEDURES





All users of the EcoBurner system should watch the short online training video prior to using or filling the EcoBurner. The video is accessible at either www.ecoburner.com/support or via the QR code above.

STORAGE

- EcoBurners should be left for 15 minutes to cool down after use.
- After filling, store EcoBurners in a 4x4 dishwasher rack as shown.
- EcoBurners that require filling should be placed into the rack the correct way up.



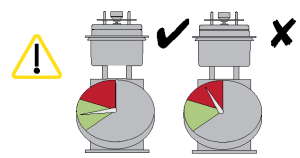
BEST PRACTICE

Full EcoBurners ready for use, should be stored upside down in the rack. Using an upside down burner means it will deliver max run time. EcoBurners that require refilling, after service, should be stored upright.

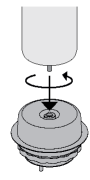
FILLING



1 Only refill EcoBurners in a well ventilated area and away from where fuel may gather (e.g. sinks /basins) Fuel vapour is heavier than air and may gather in confined places.



2 Prior to filling, check if more fuel is required by placing on the filling station. DO NOT refill an EcoBurner that is already full (at the top of the green area).



3 Place the EcoBurner on a flat surface, rotate the fuel can until the green tip drops into place. Press down firmly to commence filling.

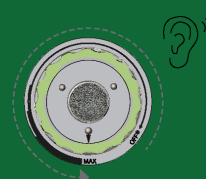




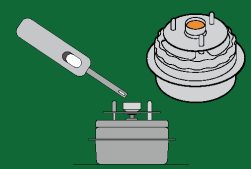
4 After filling, confirm the fill level using the filling station to ensure the fill level is at the top of the green zone. Allow burner to return to room temperature before use.

USING THE ECOBURNER

- 1. Rotate the handle fully anti-clockwise to MAX position, you should hear the gas start to flow.
- 2. Place the EcoBurner on a flat surface and light the EcoBurner using a lighter or matches.
- 3. Allow 60 seconds for the head to turn orange before moving the burner into place.



1. Turn the handle & Listen for gas



2. Light the burner and let it glow orange

TROUBLESHOOTING

If there is no gas flowing you should:

- 1. Check the fill level using the filling station.
- 2. Check if the OTV has been activated and reset if necessary.
- 3. If the EcoBurner is overfilled, allow excess fuel to vent off in a well ventilated area.

An overfilled EcoBurner may "flare" (flame from head). This flaring will cease when the excess fuel is burnt off / removed.

