How To Get Best Results From Your Portable Heater

1. Keep the perforations in the gallery

Keep the perforations in the gallery free from lint and dirt by wiping gallery every day or two. If any of the perforations become clogged, the air supply is reduced, causing the heater to smoke.

2. Keep the flame spreader clean.
With a stiff brush, clean all perforations and with a knife scrape the carbon off the flange against which the wick strikes. Hold the flame spreader to the light to see that all perforations are clean and open.

 Keep wick tubes clean.
 Keep the char cleaned from the top of the wick tube by wiping with a cloth.

4. Clean wick daily.

If the heater is in daily use, clean the wick daily.

Remove the flame spreader and raise the wick until the top portion is even with the top of the tube. Wipe loose carbon or char off the top of the wick with a cloth. Pat the remaining wick down evenly with the fingers.

Do not allow reservoir to burn dry. Each time this happens, one-quarter inch of wick is consumed. Use only genuine No. 500 Wicks.

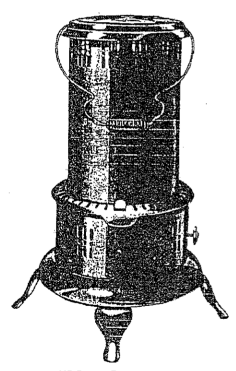
- 5. Burn heater at high flame.
 This heater is built to burn at high flame and will not smoke if pure kerosene is used and the wick, gallery and flame spreader are clean. Simply turn wick up as far as it will go. Apply match to SIDE of wick and close heater. (Never lift off flame spreader to light top of wick.)
- 6. Supply plenty of fresh air.
 These heaters burn many hundreds of gallons of air to each gallon of kerosene. When used in a bathroom or other small space, leave the door ajar two inches so that fresh air can flow in. It will be warmed as it passes up through the heater. Insufficient supply of fresh air will cause heater to smoke.
- 7. Use pure kerosene.

 Use only a good grade of kerosene. Never mix gasoline, even a small amount, with it. It is desirable to drain the reservoir occasionally and then put in fresh kerosene. This will safeguard the reservoir and wick carrier from possible corrosion and rust.

Directions

for

Kerosene-Burning
Portable Heater



US Stove Co. 227 Industrial Park S. Pittsburg, TN 37380 1–800–750–2723

http://www.usstove.com/

(Save For Reference)

624-9-50-0018-0 (4-54 P.S.)

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Flame Spreader — Notched, a slight turn to the right permits easy removal.



Gallery — Screw the gallery clockwise into the reservoir. Counter clockwise to remove.



Reservoir—for maximum hest, keep reservoir more than half full of kerosene,

To Insert New Wick

When that portion of the wick that projects above the metal wick carrier has been burned away in use and the wick refuses to turn up any further, remove it and insert a new No. 500 Heater Wick.

- Remove Flame Spreader (A).
- 2. Remove Gallery (B) by turning counter clockwise.
- 3. Turn wick up as high as it will go, with adjusting wheel (D).
- 4. Pull out both the used wick and metal carrier from the wick tube and throw them away.
- Remove new wick from carton, straighten out folded-in ends, and remove stiffener from inside of wick.
- 6. Place wick, split end down, over the wick tube. See that split side of wick straddles the two cog-wheels that operate wick carrier, Force wick down until cogwheels engage with holes in metal wick carrier. (Should the wick catch while forcing carrier down, it is due to the small points at top of wick carrier catching over the wick tube. Apply pressure on carrier so as to release these points.)
- Turn wick down as far as it will go by means of adjusting wheel (D).
- Replace Gallery (B) by turning clockwise as far as possible. Be sure that the threads on bottom of the gallery squarely engage threads on reservoir.
- 9. Turn the wick up level with the top of the wick tube. (If uneven, level it by pulling up the low side of the wick.) Clip any loose threads or ravelings projecting from top of wick with scissors.
- Replace Flame Spreader (A). Fill reservoir with oil and allow the wick to soak several minutes before lighting.

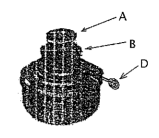


For Best Results, Use Only Genuine No. 500 Wicks

Directions For — Care and Operation of Kerosene-Burning Portable Heaters

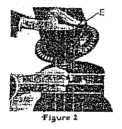
To Fill Reservoir

Tilt upper drum back and remove reservoir. Lift up filler cap and fill the reservoir with a good grade of kerosene. If the reservoir is full the rod in the center of the filler cap will be raised about two inches above the filler cap. This rod, which is part of the built-in fuel gage will return to its original position as the kerosene is used up. Replace reservoir in heater. (CAUTION: Use only pure kerosene; do NOT mix gasoline or any other fuel with it.)



To Light Burner

 With wick turned down, first make sure that Flame Spreader (A) is secure in its position on top of wick tube and that Gallery (B) is screwed down tight.



- After giving wick time to become saturated with oil, using handwheel (D) turn wick up until flame spreader stops it.
- 3. Apply lighted match to SIDE of wick in several places.
- 4. Close heater and make sure that catch (E) is securely fastened. The safety catch should be locked under the lowest lug. If heater has a spring catch, make sure that it snaps into the closed position.
- In a few minutes the heater will be operating at full flame which is the correct flame to use.

To Extinguish Flame

Turn wick down as far as it will go. This will permit flame spreader to drop on top of wick tubes and extinguish flame.

Storage Precautions

When heater is not to be used for a month or longer, empty reservoir and store heater in a dry place. If there is danger of rust, steel drums should be protected with oil.

SPECIAL DIRECTIONS
Before Lighting Heater For The FIRST TIME

Parts of this heater have been oiled to prevent rusting. Before lighting heater for the FIRST TIME, wipe thoroughly with a cloth. Since the remaining oil will burn off, causing a disagreeable odor for ten or fifteen minutes, the heater should be placed where this odor will not be offensive.

CAUTION

If used on a trailer, boat or other moving conveyance—NEVER operate this heater while in motion. A serious fire may result.