

# BREAK WITH THE PAST

## WAREHOUSE

SOME PEOPLE CLING STUBBORNLY TO THE PAST.



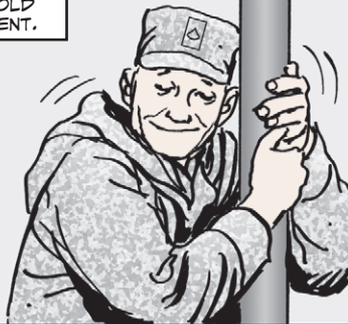
THEY HOLD ON TO OLD MEMORIES, THOUGHTS, OPINIONS, EVEN GRUDGES.

SOME COLLECT MEMENTOS THAT RECALL HAPPIER TIMES AND PLACES.

OTHERS TREASURE A HIGH SCHOOL ATHLETIC JERSEY OR A CLASSIC RAGTOP.

AND *SOME* PEOPLE HANG ON TO OLD ARMY EQUIPMENT.

YOU KNOW WHO YOU ARE...



...YOU'RE THE ONES STILL RUNNING THOSE ANCIENT M-1941 AND M-1950 SPACE HEATERS IN YOUR TENTS.



YOU NEED TO TURN THOSE SPACE HEATERS IN *NOW!*

THEY'RE *INEFFICIENT* AND *UNSAFE.*

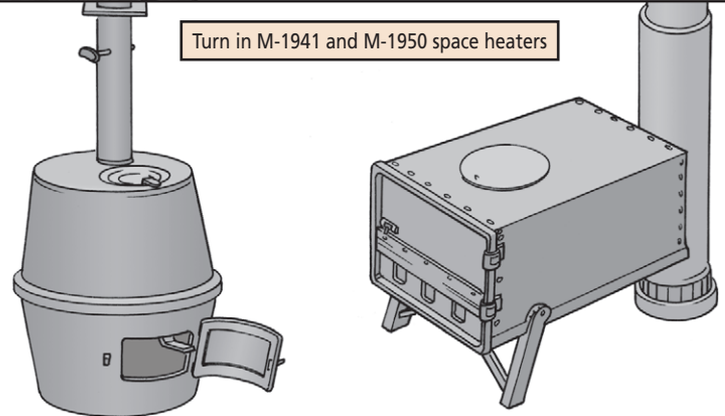
BESIDES, THE ARMY HAS NO SPARE PARTS FOR THEM.

NO!!

WAAAAA



Turn in M-1941 and M-1950 space heaters



### Family of Space Heaters

Break with the past by replacing your old heaters with the family of space heaters (FOSH). The FOSH are approved for military use. They burn approved fuels and vent gases outside the tent. Best of all, they meet strict field standards for operation, efficiency and safety.

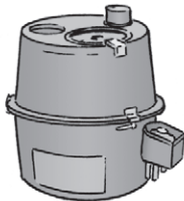
Although there's no Army-wide policy letter ordering replacement, several local policy letters order it.



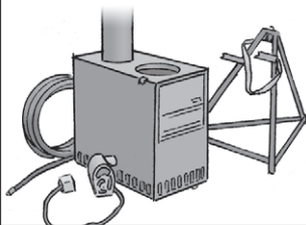
HERE'S AN INTRODUCTION TO EACH MEMBER OF THE FOSH...



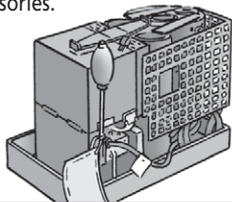
**H-45 space heater** replaces the old potbelly M-1941. The H-45 measures 18 inches in diameter and stands 24 inches high. It weighs 65 pounds, including all accessories.



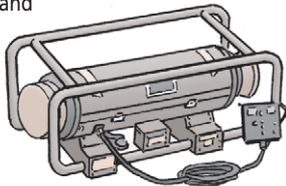
**Arctic space heater** replaces the gasoline burning M-1950 Yukon heater. It's a lightweight, portable heater 17 inches high, 9 inches wide and 17 inches long. It weighs 41 pounds, including all accessories.



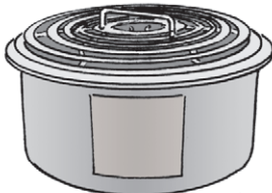
**Small space heater** burns liquid fuel. Although it has a built-in fuel tank, the heater can also run off of an external fuel supply using a fuel can and stand. It's 13.7 inches high, 8.5 inches wide and 16 inches long. It weighs 20 pounds, including all accessories.



**Convective space heaters** provide forced hot air for tents and shelters. These heaters generate their own electrical power and recharge their batteries. The 35,000-BTU heater measures 18 inches high, 14 inches wide and 40 inches long. It weighs 74 pounds. The 60,000-BTU heater measures 19 inches high, 17 inches wide and 48 inches long. It weighs 98 pounds.



**Thermoelectric fan**, NSN 4520-01-457-2790, is a compact, self-powered fan that fits on top of any military tent heater. The fan uses some of the heat to turn the fan blades, which circulate heated air, improve comfort and save fuel. It measures 14 inches in diameter and stands 10 inches high.



YOUR AUTHORITY FOR ORDERING THESE HEATERS IS CTA 50-909.

TO GET THE RIGHT HEATER FOR THE SIZE AND TYPE OF TENT YOU HAVE, USE THIS TABLE AS A GUIDE...



Heater	NSN 4520-01-	Fuel	TM	Tent size and type
H-45 space heater	354-1191 (Type I)	Solid	TM 9-4520-257-12&P	Modular general purpose tent, TEMPER tent and modular command post shelter
	329-3451 (Type II)	Liquid (JP-8 and diesel)		
Arctic space heater	444-2375	Solid and liquid (JP-8 and diesel)	TM 10-4520-261-12&P	5-man and 10-man arctic tents
Small space heater	478-9207	Liquid (JP-8 and diesel)	TM 10-4520-263-12&P	4-man soldier/crew tent
Convective space heater 35K BTUs	431-8927	Liquid (JP-8 and diesel)	TM 10-4520-262-12&P	Modular command post shelter
Convective space heater 60K BTUs	520-6477	Liquid (JP-8 and diesel)	TM 10-4520-264-12&P	Modular general purpose tent and TEMPER tent

Keep in mind, the modular general purpose and TEMPER tents are extendable in length. They may need more than one H-45 or convective space heater.

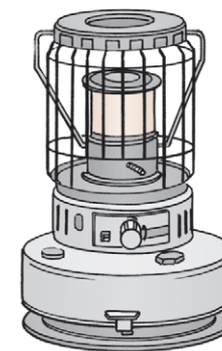


Some tents may need more than one heater

Commercial, non-standard heaters, including unvented kerosene or propane heaters, are **not approved** for Army use. Never heat your tent with them. They emit **carbon monoxide gas** that could make you sick or even kill you.

Some commercial models tend to leak fuel around the valves. Others are prone to tip over. In other words, they're **fire hazards**.

Remember, no commercial heaters meet Army field standards. So stay warm and safe: Choose the FOSH.



Unvented kerosene or propane heaters are not approved

For more information on the FOSH, go to the Defense Supply Center Philadelphia website: <http://www.dscp.dla.mil/gi/general/fosh.htm>

