

CONVECTION TYPE KEROSENE HEATER Model KS-47

FEATURES

CLEAN COMBUSTION

The TOYOTOMI's state of the art Clean Chamber System maximizes fuel combustion and reduces carbon monoxide (CO) and other unwanted emission gases to very safety level.

POWERFUL HEATING OUTPUT

It offers intense heating output up to 18,200 BTU / h.

DURABLE CARBON GLASS FIBER WICK

Durable Carbon Glass Fiber Wick ensures a longer wick life-time than the cotton wick.

WICK LIFE EXTENDER

TOYOTOMI's original patented design. It helps maintain good wick performance and extends useful wick life.

■ TRIPLE SAFETY EXTINGUISHER

There are 3 extinguishing methods on KS-47.

- 1. Retracting the wick manually by the Main Knob (for wick adjuster): Reducing odor by long extinguishment (1 5 min.).
- 2. Simple touch of a Shut-off button: Extinguishment in short time (less than 10 sec.).
- 3. Automatic shut-off is activated when the heater is bumped or tips over: Safety system for earthquakes.

SPARK IGNITION SYSTEM

This new uniquely designed spark ignition system is maintenance free and avoids any troubles caused by broken igniter coils, often found in conventional ignition system.

DOUBLE WALL TANK CONSTRUCTION

The double wall tank construction prevents fuel leakage even when stove tips over for safety.

MADE IN JAPAN

TOYOTOMI kerosene heaters are produced by our own factories in Japan.

SPECIFICATIONS

MODEL: KS-47

HEATING RATING: 18,200 BTU/h (5.35 kW/h)

FUEL CONSUMPTION: 0.520 L/h **TANK CAPACITY:** 7.5 L

BURNING TIME: Approx. 15 hrs. **HEATER DIMENSIONS (WxDxH):** 440 x 440 x 582 mm

ACCESSORIES: Manual Fuel Syphon pump,

Butteries (Type C x 4 pcs.)

CARTON DIMENSIONS (WxDxH): 460 x 460 x 660 mm

NET / GROSS WEIGHT: Approx. 9.5 / 11.0 kg **CONTAINER Q'TY (20 / 40 / 40HC):** 215 / 450 / 520 units

TOYOTOMI CO., LTD.

5-17, MOMOZONO-CHO, MIZUHO-KU,

NAGOYA, 467-0855 JAPAN

TEL: 81-52-822-1108, FAX: 81-52-824-7151

E-mail: ftd@toyotomi.jp
Website: www.toyotomi.jp

Printed in Japan

Subject to change with or without notice

#TB180107 Rev.05/20