

Tea-for-Two®

5.5' BubbleMassage™ Bath **K-856-G47**

Features

- End drain.
- Integral lumbar support.
- Includes jet trim: Almond.
- 66" (1676 mm) x 36" (914 mm) x 24" (610 mm)

Material

Cast iron with Safeguard® finish.

Hydrotherapy

- 44 BubbleMassage™ airjets. 18 levels of massage intensity.
- Zones of Control feature allows you to target massage to back, midsection, or feet.
- Automatic purge cycles remove residual water from air channels after use.
- Built-in 300 W heater.
- Lighted keypad control.

Installation

Drop-in or under-mount.

Required Accessories

K-7147-AF 1-1/2" Contoured Pop-up Drain

Recommended Accessories

K-1705 Whirlpool/BubbleMassage™ Remote Control K-587 Under-mount Installation Kit K-9498 3" Keypad Trim



Codes/Standards

ASME A112.19.1/CSA B45.2 ASME A112.19.7/CSA B45.10 ASTM F462 UL 1795 CSA C22.2 No. 218.2 CARB P2

KOHLER® Lifetime Limited Warranty for Cast Iron Components

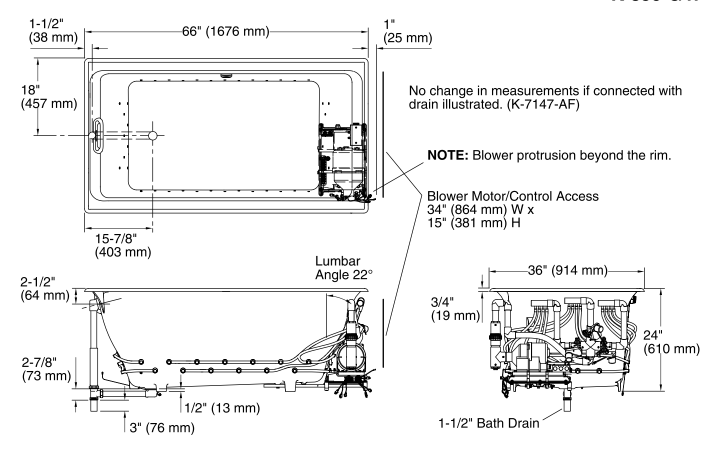
See website for detailed warranty information.





Tea-for-Two®

5.5' BubbleMassage™ Bath **K-856-G47**



Required Electrical Service

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD).

Blower: 240 V, 15 A, 50/60 Hz

Technical Information

All product dimensions are nominal.

Installation: Drop-in, Under-mount

Drain location: End

Basin area, bottom: 45" x 25" (1143 mm x 635 mm) Basin area, top: 58" x 29" (1473 mm x 737 mm)

 Weight:
 510 lbs (231.3 kg)

 Minimum floor load:
 86 lbs/ft² (419.9 kg/m²)

 Water depth:
 19-1/2" (495 mm)

 Water capacity:
 105 gal (397.5 L)

Cutout: Drop-in, 64-1/2" x 34-1/2" (1638 mm x

876 mm)

Template: Under-mount, K-587, required, not

included

Electrical component Blower: 240 V, 5 A, 50/60 Hz

rating:

Notes

Measure your actual product for rough-in details. Install this product according to the installation instructions.

The hot water supply should be 70% of the capacity of the bath or greater. Installations will vary.

If relocating the blower motor, do not relocate or alter the PVC tee or coiled flexible tubing connected to the blower. Follow the blower relocation instructions exactly. Provide access for servicing the blower.

