

Invigoration[®] Series DTV+™

Tandem steam adapter kit K-5549-K1

Features

- Allows Kohler Invigoration[®] Steam Generator to be controlled via the DTV+ Showering System.
- For use with Kohler Invigoration[®] Steam Generators between 18 and 30 kilowatts.
- Adjustable temperature settings between 90 and 125 degrees Fahrenheit.
- Aromatherapy reservoir on steam heads.
- Includes two steam heads, temperature sensor, and adapter.
- Circular steam head design allows steam to be evenly dispensed throughout shower.
- 20-minute safety shutoff.
- Quick-connect RJ-12 cord and connector for simplified installation and service.
- Not compatible with other manufacturers' steam generators.

Material

• KOHLER finishes resist corrosion and tarnishing.

Installation

• Requires DTV+ shower components (sold separately).

Required Products/Accessories

K-5539 18kW steam generator

- or
- K-5543 22kW steam generator
- or

K-5546 26kW steam generator

or

K-5547 30kW steam generator

Included Components

Additional Components: 10" straight cable 16" crossover cable 6" straight cable

DTV harness Dual connector Gasket Mounting arm Steamhead assembly (Qty 2) Terminator Thermostor harness



Codes/Standards None Applicable

KOHLER[®] Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

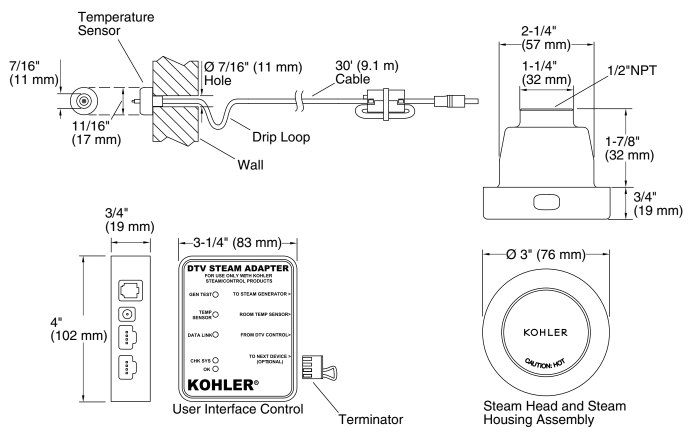






Invigoration[®] Series DTV+™

Tandem steam adapter kit K-5549-K1



Technical Information

All product dimensions are nominal. Drain included: No

Notes

Install this product according to the installation guide.

CAUTION: Risk of scalding. Do not locate the steam head near a seat or bench, as the steam head is hot during operation and may scald the user if touched.

The temperature sensor should be mounted on the wall opposite the steam head. The steam head should be located as far from the seating area as possible.

Locate the steam head 6" (152 mm) above the floor and at least 4-1/2" (114 mm) from the threshold.

