



# SinkTop Switch™

## exclusively from InSinkErator®!

Add a touch of convenience to the kitchen with the easy-to-reach SinkTop Switch, available only from InSinkErator. The stylish SinkTop Switch is air-activated and easily mounts to the sink or countertop. It is perfect for island installations and works with any disposer. The unique dual-outlet design also makes it a great power source for an instant hot water dispenser.

### Convenient Alternative to a Wall Switch!

- Air-activated
- Mounts easily to sink or countertop
- Available in dual and single-outlet design
- Finishes available to match most decors
- For use with all InSinkErator disposers



# As Easy to Install as It Is to Use!

The innovative SinkTop Switch™ is an ideal solution for builders or remodelers looking for that touch of elegance that makes a new kitchen shine. And best of all, the UL-approved SinkTop Switch installs quickly and easily.

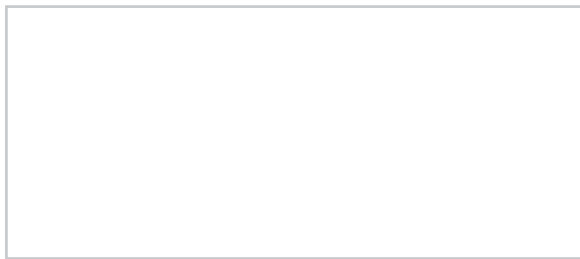
## Here's How the SinkTop Switch Works:

The remote push button uses air pressure to activate the power module, located under the sink. When pressed, the SinkTop Switch sends a pulse of air down the air tube, triggers the remote switch and activates the disposer.

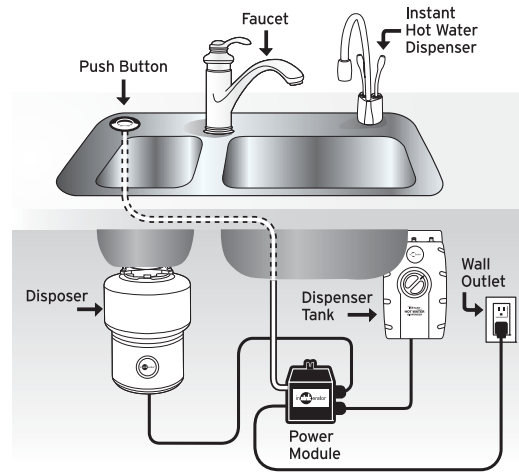


## SinkTop Switch™ Kit Includes:

- Power module with cord
- 6-foot-long air tube
- Complete step-by-step installation instructions



## Typical Installation



## SinkTop Switch™ Push Buttons

- Dual-outlet includes chrome and white
- Single-outlet includes satin nickel, chrome and white
- Other finishes available by special order



Chrome



White



Gloss Black\*



Satin Nickel



Biscuit\*



Mocha Bronze\*



Oil-Rubbed Bronze\*



Matte Black\*

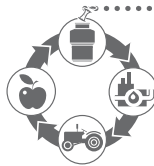


French Gold\*

\* Special Order Finish



1.800.558.5700  
www.insinkerator.com



Food waste disposers provide an environmentally responsible alternative to transporting food waste to landfills. And they can help reduce greenhouse gas emissions. At capable wastewater treatment plants, food waste can be converted to biosolids and used as fertilizer. Capable plants can also capture methane gas and recycle it as an energy source. (Check the plant in your area.)

[www.insinkerator.com/green](http://www.insinkerator.com/green)



The mark of responsible forestry  
BV-COC-080715  
© 1996 Forest Stewardship Council A.C.



The Emerson logo is a trademark and service mark of Emerson Electric Co.

InSinkErator may make improvements and/or changes in the specifications at any time, in its sole discretion, without notice or obligation and further reserves the right to change or discontinue models.