

VaterVI\$E Toilet Fill Valve Save Water

Complete Protection Against Excessive Water Loss From Flapper Leaks



Dual shut-off design minimizes costly water loss from:

1. Slow Flapper Leaks

WaterWI\$E™ remains shut off, not refilling the tank during a flapper leak. No more running toilets.

2. Severe Leaks

WaterWI\$E™ automatically shuts off if the flapper is stuck open or the chain is tangled (could save thousands of gallons of water).

- Convenient flush handle reset
- → Height easily adjusts from 7-3/4" to 13-1/2" to fit most toilets
- ★ Easy to install...no tools required!
- + Proven quietest



No. 528Z



Problem:

- 20% of all U.S. toilets leak (American Water Works Association).
- A "Slow Leak" (worn/warped flapper) wastes an average of 200 gallons of water per day (U.S. Environmental Protection Agency).
- A "Severe Leak" (stuck open flapper) wastes an average of 4,800 gallons of water per day.

Effect:

• Accordingly, the following table shows relative water loss over time for each type of leak.

Gallons of Water	Typical Slow Leak Typical Severe I	
Per Minute	0.14	3
Per Hour	8	200
Per Day	200	4,800
Per Week	1,400	33,600
Per Month	5,600	134,400
Per Year	67,205	1,612,800

How much water is in a "week of leaks"?







33,602 gallons Severe Leak

Solution: Korky® WaterWI\$E® toilet fill valve



Product	Description	Lavelle Part #/UPC	Carton Qty/Pkg type
	Korky® WaterWI\$E™	<u>528Z</u> 049057103142	12 per Carton Clamshell
	Korky® WaterWI\$E™ Includes Korky Plus premium toilet flapper	<u>818Z</u> 049057103159	12 per Carton Clamshell

WaterWI\$E is the ONLY fill valve that protects against excessive water loss from slow leaks and severe leaks.