

THE TRUE COST OF A LEAK



Leaky plumbing can often go months or even years without being repaired.

Meanwhile, water bills are steadily rising.

According to the EPA, a faucet that leaks at the rate of one drop per second can add **AN EXTRA 11,356 LITERS PER YEAR** to a water bill – plus energy and sewage costs.



1
DROP
PER SECOND

=

11,356
liters PER YEAR

That's enough water to fill **3 FIRE TRUCKS**.



Repairing a leak can be as simple as replacing a cartridge, ring, hose or gasket. **IT'S CHEAP AND EASY.**



CARTRIDGE



RING



HOSE



GASKET