



How Administrations work!

The Bath Soap Retriever: The bathroom floor (1) is so sloped that no matter where the soap is dropped, it finds its way into the chute (2) and as it is on its way down, it presses the small lever (3) [before ending up on tray (4)], so that the plug under the tank (5), which contains the run down bath water, is lifted, releasing a quantity of water through the outlet (6) onto the small turbine (7), so that it winds the string (8) around itself thereby lifting the tray containing the soap, till the lift comes to stop on account of the obstruction (9) against the hole in the bathroom wall (10), so that no matter where the soap is dropped in the bathroom, it can always be retrieved from the same spot.*

* In order to derive maximum advantage of the system, you must replace your soap before it gets wafer thin.