



Traditional plungers that use a hard rubber cup or more modern plungers that use bellows all have the same problem. The rubber cone at the end is round. But the opening in the toilet bowl is usually not round. As a result, you get splash back – the bathroom becomes a mess, and worst of all, you get wet.

The key to the VersaPlunge is the patented VerseFlange[™] at the end of it. The material is extremely pliable so the cone easily forms to nearly any shaped toilet opening, creating a tight seal in virtually any toilet. This prevents the splash back you can experience with other plungers.

The VersaFlange seals the opening so you can more easily clear a clogged toilet while keeping yourself, and the bathroom, clean and dry.

In addition, you can roll up the end of the VersaFlange to make a flat bottom, so you can use the VersaPlunge to clear sinks and other drain openings.

The super compressible accordion-style bellows makes it easier to apply extra force to clear the stoppage. As you compress the bellows, you get more thrust with each stroke to clear the stoppage quicker and more effectively.

Use the easy grip handle to press down on the plunger to give you more control. It's a lot easier to use than the broom handle that's found on traditional plungers.



The VersaPlunge has a relief valve in the handle that helps to prevent overflow situations. If you've ever encountered a full toilet bowl, you know it can be a mess to clear with traditional plungers.

The VersaPlunge does a better job of sealing the opening than any other plunger on the market. It helps you clear the clog faster, and keeps you, and the bathroom, clean.



Relief valve in the handle prevents the need to remove water from the toilet bowl to eliminate overflow situations.

Super compressible accordion-style bellows makes it easier to apply extra force to clear the stoppage.

Patented VersaFlange easily forms a tight seal in virtually any drain opening to prevent splash back.

Roll up the end of the VersaFlange to make a flat bottom to clear sinks and other drain openings.

