

Ultra Glide

The Faucet. Revolutionized.

THE BOLD LOOK OF **KOHLER**



Revolutionary Dry Stem Valve Technology

The truly revolutionary feature of UltraGlide™ valve with dry stem technology is how water flows through the valve.

The reengineered water pathway moves water in and out of the bottom of the valve so water never touches the stem.

This innovative design eliminates the most common leak path experienced with standard valves and ensures the valve's components are never exposed to water wear or mineral buildup.

Quick-Install Mounting System

The UltraGlide valve introduces a new and improved mounting system requiring only three simple steps for installation.

- Position the handles on the sink
- Thread the mounting ring onto the valve body
- Secure the two mounting screws to ensure even alignment

The quick-install mounting system ensures that handles stay in position while being tightened and keeps them securely fastened.

Precise Movement Smooth Performance

UltraGlide valves technology provide KOHLER® faucets with precise, effortless control over water temperature and flow.

Most quarter-turn faucet valves have a small window to adjust water flow and temperature (a 25° turn of the handle).

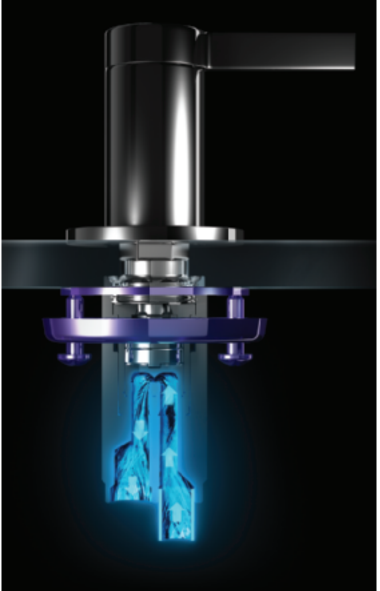
UltraGlide valves double the size of the adjustment window – allowing greater control over water temperature and flow.

The introduction of engineered ceramic discs ensures the faucet handle is both incredibly responsive and ultra smooth.



Previous Design

Water flows through the valve and touches a dynamic O-ring. Over time, leak paths can form with this water path.



UltraGlide■ Design

The UltraGlide design eliminates the O-ring.
This innovation reduces the wetted surface area,
when compared to the previous design,
and eliminates the potential for leaks from the stem.

Ultra Glide, Featuring Dry Stem Valve Technology

Previous Valve



GP77005/6-RP

UltraGlide™ Valve



GP1092203-Cold GP1092204-Hot (Non-Reversible)

The new UltraGlide valve cartridge is marked with purple paint on the brass valve stem. It can also be identified by the black plastic nut (compared to the metal appearance of the previous valve design). You will notice this difference when the handle/bonnet has been removed.

Service Considerations

- The new UltraGlide valve body with cartridge can be retrofitted to existing faucets, but is not compatible with the previous valve body design.
- As with all KOHLER® faucets, there will be a tag on the cold water inlet of the valve body to indicate the cold side, model number and date of manufacture.

Service Parts

Valve Style	Cold	Hot
UltraGlide Valve Cartridge	GP1092203	GP1092204
UltraGlide Lavatory Valve Body with Cartridge	1131482	1131481
UltraGlide Kitchen Valve Body with Cartridge	1159620	1159621
UltraGlide Bidet Valve Body with Cartridge	1159622	1159623

A Lifetime of Reliability

We manufacture the UltraGlide valve to withstand over 4 million on/off cycles (8 times the industry standard) – meaning UltraGlide valves are built to last a lifetime.

For More Information

KOHLER.com/ultraglide and 800-4-KOHLER

