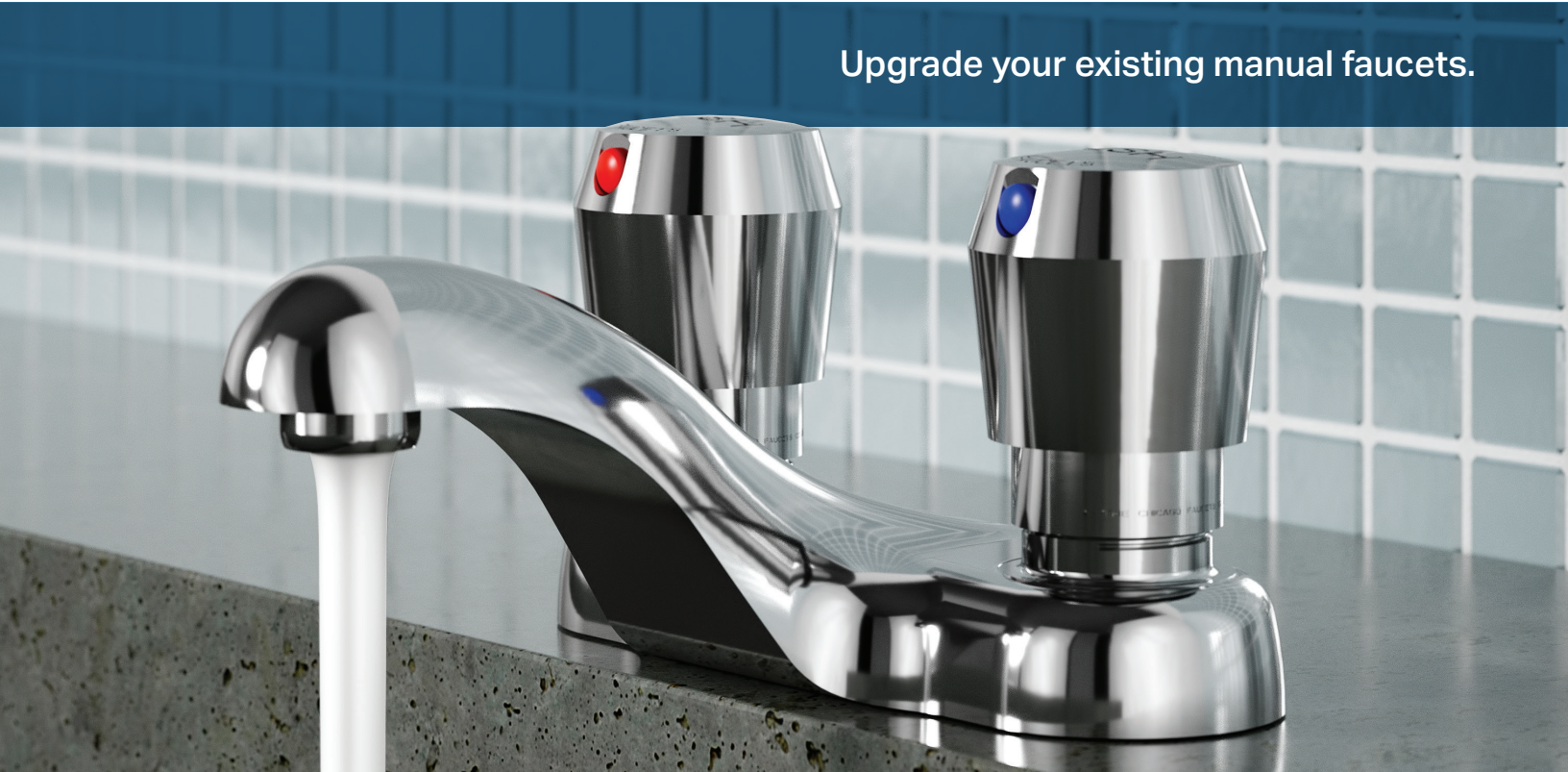


MVP™ | One-Touch Operation

Upgrade your existing manual faucets.



If You Can't Afford To Go Touchless, It's Easy To Upgrade To One-Touch Operation.

To help increase safety, facilities are upgrading to touchless faucets. If you have existing Chicago Faucets manual products and can't install touchless faucets now, consider upgrading your product with our one-touch MVP™ Metering Retrofit Kit.

MVP™ metering can ensure one-touch operation for hand-washing. Timed water flow and automatic shut-off eliminate the need to touch the faucet after hand-washing.



Our Most Popular Manual Lavatory Faucets Are Easy to Upgrade

The interchangeability of our products makes it easy to upgrade our most popular products to one-touch metering, including:

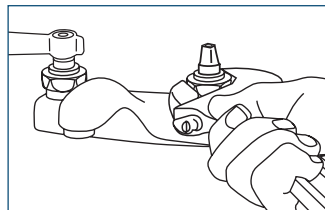
- 404 Series
- 405 Series
- 526 Series
- 700 Series
- 802 Series
- 895 Series
- And More!



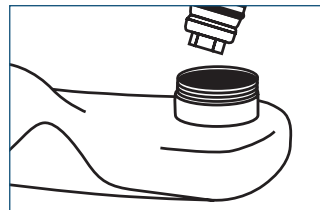
Check with your local sales representative or call us at 800-832-8783 to see if your faucet can be converted.



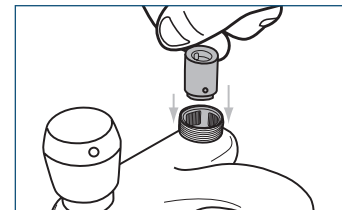
Convert Your Faucet From Manual To Metering In Six Easy Steps



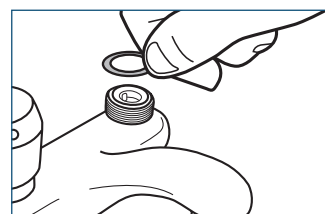
Step 1 - Turn off water at stop or main valve. Remove handle assembly and with flat face wrench, remove cap nut.



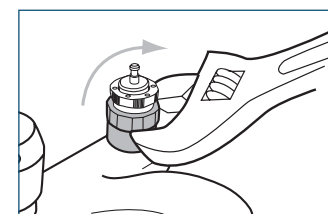
Step 2 - Remove cartridge from faucet. Flush out any rust or chips that may be in body. DO NOT use file or abrasives.



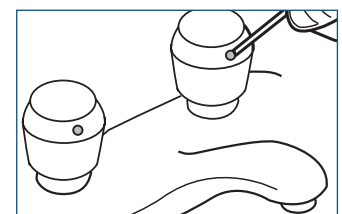
Step 3 - Place MVP filter screen and cartridge in faucet body.



Step 4 - Place cap sealing washer on top of cartridge.



Step 5 - Install actuator assembly with flat face wrench. Do not overtighten cap.



Step 6 - Install handles and tighten with allen wrench. Insert index button.

MVP Complete Conversion Kit Options



| Model | Description |
|---------------|---|
| 665-RKPABCP | Includes one of each: handle, actuator, cartridge, filter |
| 665-RKECOABCP | Includes two of each: handle, actuator, cartridge, filter plus one 0.5 GPM laminar insert |

Timing Adjustment on an MVP Metering Cartridge

- 1 With handle in place, purge cartridge of air by pushing completely down 4-8 times rapidly, then check timing cycle.
- 2 Remove handle with a 3/32 allen wrench.
- 3 Use a standard pair of pliers (other tools may damage the adjustment nut) to change height of adjustment nut by 1/4 turn only. Turn adjustment nut clockwise to increase time.
- 4 Replace handle and time flow WITH HANDLE INSTALLED.
- 5 If more adjustment is needed, follow steps 3 and 4 until timing is right.
- 6 Attach handle and tighten screw. Press index button into handle opening.

For video overview of timing adjustment, click [here](#).

