

AUT1.3-DT1	AUTOMATIC TOUCH ON/OFF WITH TEMPERATURE CONTROL
AUT1.3-DTM2	AUTOMATIC METERED TOUCH WITH TEMPERATURE CONTROL
AUT1.3-DP3	AUTOMATIC TOUCHFREE WITH TEMPERATURE CONTROL
AUT1.3-DPM4	AUTOMATIC METERED TOUCHFREE WITH TEMPERATURE CONTROL

Features:

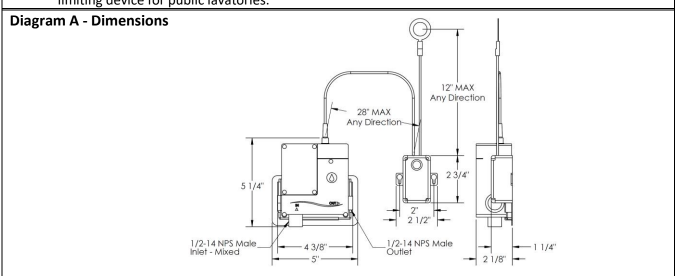
- Converts most Watermark deck mount single handle faucets to automatic
- No visible sensor turns the spout itself into the sensor
- Battery operated no need for hardwiring
- Safety timeout so water doesn't run indefinitely (DT1 and DP3 only)
- Metered option to satisfy local codes for public bathrooms
- Single handle controls temperature only

Specifications:

- Working water pressure: 20 PSI to 85 PSI
- Working water temperature: 45°F to 120°F
- Working environmental temperature: 35°F to 100°F
- Flow Rate: 1.2 GPM
- IP55 water and dust protection
- Requires one 6V CR-P2 lithium battery (NOT INCLUDED) to operate
- 12 second metering cycle (DTM2 and DPM4 only) provides 0.24 gallons per cycle
- Shipping weight (lbs.): 5
- Shipping dimension (in.): 29 x 12 x 4

Note:

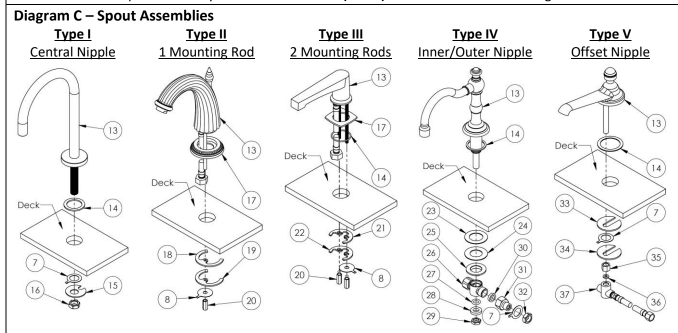
- WARNING: DO NOT INSTALL FAUCET OR FIXTURE ON METAL SURFACE OR IN CLOSE PROXIMITY TO ANY METAL COMPONENTS
- DO NOT USE PLUMBER'S PUTTY ON ANY OF THE BRASS COMPONENTS
 This will cause the finish to tarnish and void the warranty. A non-corrosive Alkoxy Silicone is recommended.
- COPPER ADAPTORS MAY BE REQUIRED TO COMPLETE YOUR INSTALLATION
- Not for use with metallic sinks or counters.
- Some building codes may require tempered water delivered through an approved water-temperature limiting device for public lavatories.





Installation

- 1. Flush the lines of all dirt and debris.
 - Note: Failure to completely flush lines will cause valve failure and will void the warranty.
- 2. Close water supply.
- 3. Assemble spout assembly with Sensor Washer (6 or 7) onto deck as shown in Diagram C.



#	Description	#	Description	#	Description
7	Sensor Washer L	20	Mounting Nut	29	Lock Nut
8	Sensor Washer S	21	Rubber Mounting Washer	30	Adapter Gasket
13	Spout	22	Steel Mounting Washer	31	Adapter
14	Deck Gasket	23	Rubber Mounting Washer	32	Lock Nut
15	Steel Mounting Washer	24	Steel Mounting Washer	33	Rubber Mounting Washer
16	Lock Nut	25	Mounting Nut	34	Steel Mounting Washer
17	Base Ring	26	Tee	35	Lock Nut
18	Rubber Mounting Washer	27	Tee Gasket	36	Tee Gasket

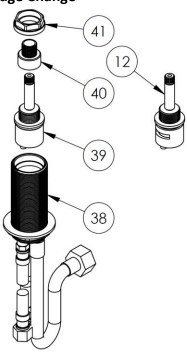


19	Steel Mounting Washer	28	Tee Washer	37	Tee
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Note: Refer to Diagram D for Steps 4 - 9.

- 4. Unscrew Cartridge Nut (41) from Mixing Valve Body (38), making sure not to damage the outside threads on Mixing Valve Body (38).
- 5. Pull **Progressive Cartridge (39)** out from **Mixing Valve Body (38)**. **Progressive Cartridge (39)** may be discarded or retained to convert back to manual system.
- 6. Unscrew Packing Nut (40) from Progressive Cartridge (39) and screw onto Temperature Cartridge (12).
- 7. Place **Temperature Cartridge (12)** into **Mixing Valve Body (38)**, ensuring pin lines up with hole and cartridge completely seats.
- 8. Screw Cartridge Nut (41) into Mixing Valve Body (38) and tighten to 12 14 ft lb of torque. A torque wrench may be used to achieve the correct tightness.
- 9. Assemble handle trim and valve onto deck.

Diagram D – Cartridge Change



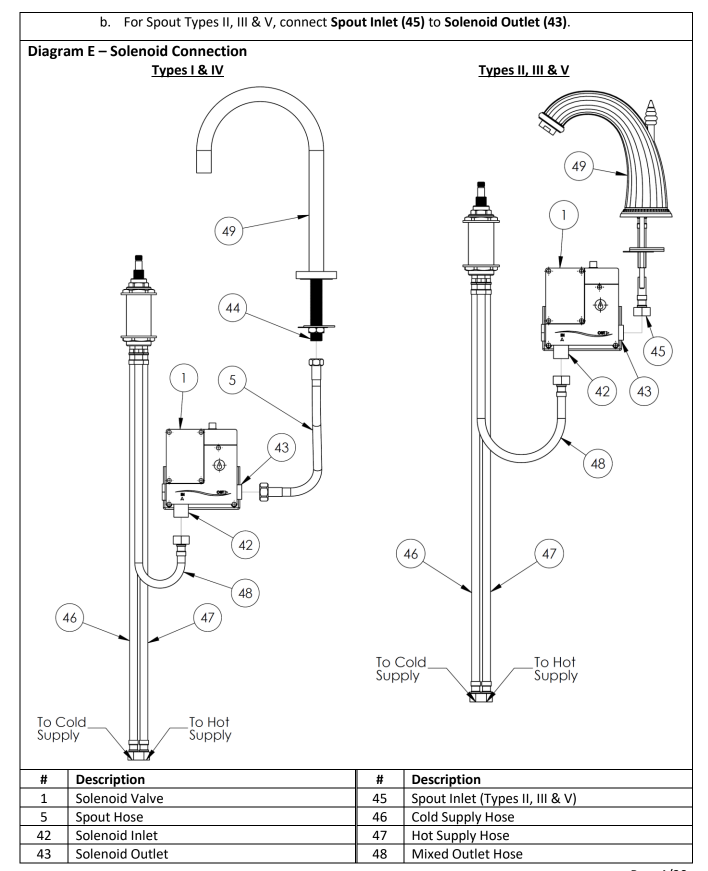
#	Description
12	Temperature Cartridge
38	Mixing Valve Body
39	Progressive Cartridge
40	Packing Nut
41	Cartridge Nut

Note: Refer to Diagrams A, B and E for Steps 10 – 14.

- 10. Position Solenoid Bracket (2) on the wall so Solenoid Inlet (42) is within 12" of premixed water supply and Solenoid Outlet (43) is within 12" of Spout Inlet (44 or 45). Secure with 2 Wood Screws (9).

 Drywall Anchors (10) may be used if securing to drywall.
- 11. Slide **Solenoid Valve (1)** into **Solenoid Bracket (2)**. Solenoid should be oriented with the inlet on the bottom and the outlet on the right.
- 12. Connect Cold Supply Hose (46) (marked with a blue dot on the bottom of the Mixing Valve Body (38)) to cold water supply and Hot Supply Hose (47) (marked with a red dot on the bottom of the Mixing Valve Body (38)) to hot water supply (if not already done).
- 13. Connect Mixed Outlet Hose (48) to Solenoid Inlet (42).
- 14. Connect Spout Assembly (49) to Solenoid Valve (1):
 - a. For spout Types I & IV, connect **Spout Hose (5)** to **Spout Inlet (44)** and to **Solenoid Outlet (43)**.





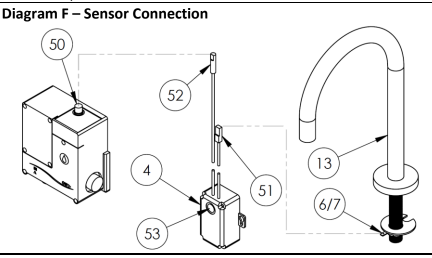


44	Spout Inlet (Types I & IV)	49	Spout Assembly

Note: Refer to Diagrams B and F for Steps 15 – 21.

- 15. Position Electrical Box (4) on the wall so the top is within 12" of the Sensor Washer (6 or 7) and within 28" of the Solenoid Wire Connector (50) and secure with 2 Wood Screws (10). Drywall Anchors (11) may be used if securing to drywall.
- 16. Connect Sensor Wire (51) to Sensor Washer (6 or 7) and Solenoid Wire (52) to Solenoid Wire Connector (50).
 - Note: Sensor Washer (6 or 7) may be bent to accommodate Sensor Wire (51).
- 17. Route **Sensor Wire (51)** and **Solenoid Wire (52)** so they do not come in contact with each other, with the hoses or with any metal. **Wall Clips (11)** can be used to assist with wire routing.
- 18. Loosen 4 screws on front of **Electrical Box (4)** to remove front cover. Insert **Battery (8)** into **Electrical Box (4)** (+ to +).
- 19. **Red LED (53)** will light and initial calibration will begin. After about 5 seconds, **Red LED (53)** turns off indicating initial calibration is complete. Replace front cover and tighten screws.
 - **Note:** Do not touch the faucet during initial calibration. If faucet is touched, remove battery and return to Step 11.
- 20. Open water supplies and activate faucet so water runs through **Spout (13)**. Check all connections for leaks
- 21. Activate faucet 10 times for final calibration:
 - c. For DT1, touch **Spout (13)** to turn on. Remove hand and allow to run for 10 seconds. Touch again to turn off. Wait 10 seconds before next activation.
 - d. For DTM2, touch **Spout (13)** to turn on. Remove hand and allow to run until it turns off automatically, about 12 seconds. Wait 10 seconds before next activation.
 - e. For DP3, move hand near **Spout (13)** to turn on and leave hand near **Spout (13)** to allow to run for 10 seconds. Remove hand to turn off. Wait 10 seconds before next activation.
 - f. For DPM4, move hand near **Spout (13)** to turn on. Remove hand and allow to run until it turns off automatically, about 12 seconds. Wait 10 seconds before next activation.

Note: Sensor continuously learns environment as it is used. It may take up to a week of regular use to fully calibrate.



#	Description
4	Electrical Box
6/7	Sensor Washer
13	Spout
50	Solenoid Wire Connector
51	Sensor Wire
52	Solenoid Wire
53	Red LED/White Button

Cleaning

- 1. To clean the spout, press once on **White Button (53)** to enter cleaning mode for 30 seconds. **Red LED (53)** will begin flashing twice repeatedly.
- 2. During this time, spout may be cleaned without water turning on by touch or proximity.



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INSTALLATION FOR **DECK MOUNT AUTOMATIC KIT**

3. When cleaning mode ends, Red LED (53) will stop flashing and operation will return to normal.				
Troubleshooting				
Red LED Code	Meaning	Remedy		
Solid Light	Calibration	Wait for light to turn off. Do not touch faucet until light turns off.		
1 Flash	Battery level is low	Replace battery (type CR-P2)		
2 Flashes	Cleaning mode or safety	Wait for light to stop flashing		
	timeout is activated			
3 Flashes	Bad connection	Check installation. Make sure sensor wire and solenoid wire are		
		not touching each other or any metal. Make sure sink and		
		counter are not metallic. Remove and replace battery, wait for		
		Red LED to turn off and follow Step 18 above.		
Malfunction	Cause	Remedy		
Faucet does not	Sensor stop	Check Electrical Box for flashing Red LED. Follow instructions above.		
turn on	Water supply is off	Turn water supply on.		
		Adjust sensitivity. Press and hold the White Button until Red LED is		
		permanently lit, about 10 seconds. When finger is removed, Red		
Faucet turns on		LED will light in a series of flashes to indicate sensitivity level. 1 flash		
by itself	Sensitivity too high	is the lowest and 5 flashes is the highest. Press the white button 1		
by itself		time for each level to be changed. When desired level is reached,		
		wait for series of flashes from Red LED to confirm level. Note: Level		
		should be adjusted 1 step at a time and tested.		
	Calibration not	Follow Step 18 above. It may take up to one week of regular use for		
	complete	sensor to fully learn environment.		
		Adjust sensitivity. Press and hold the White Button until Red LED is		
		permanently lit, about 10 seconds. When finger is removed, Red		
		LED will light in a series of flashes to indicate sensitivity level. 1 flash		
Faucet function		is the lowest and 5 flashes is the highest. Press the white button 1		
intermittently		time for each level to be changed. When desired level is reached,		
interimeteritry		wait for series of flashes from Red LED to confirm level. Note: Level		
		should be adjusted 1 step at a time and tested.		
		Check installation. Make sure sensor wire and solenoid wire are not		
		touching each other or any metal. Make sure sink and counter are		
		not metallic. Remove and replace battery, wait for Red LED to turn		
		off and follow Step 18 above.		
		Adjust sensitivity. Press and hold the White Button until Red LED is		
		permanently lit, about 10 seconds. When finger is removed, Red		
	Sensitivity too high	LED will light in a series of flashes to indicate sensitivity level. 1 flash		
Faucet does not turn off		is the lowest and 5 flashes is the highest. Press the white button 1		
		time for each level to be changed. When desired level is reached,		
		wait for series of flashes from Red LED to confirm level. Note: Level		
		should be adjusted 1 step at a time and tested.		
	Bad connection t	Check installation. Make sure sensor wire and solenoid wire are not		
		touching each other or any metal. Make sure sink and counter are		
		not metallic. Remove and replace battery, wait for Red LED to turn		
		off and follow Step 18 above.		
For technical support, please call 718-257-2800				

