

Rev	ECO/EN#	Completed By	Details/Description	MASCO CORPORATION PLUMBING PRODUCTS DIVISION	Do Not Scale. All Dimensions in Inches (Millimeters) Fractional Tol ±1/8" (± 2 mm) unless specified otherwise For reference only, not for reproduction purposes.	LINE TYPE BROKEN _____	CUTTING DIE# N/A	BOXES PER TIER N/A	BOXES PER PALLET N/A	PART NET WEIGHT N/A		
A		DB	INITIAL RELEASE	THIS DOCUMENT AND ALL THE DATA IT CONTAINS IS THE SOLE AND EXCLUSIVE PROPERTY OF DELTA FAUCET COMPANY, DIVISION OF MASCO CORPORATION OF INDIANA AND SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE EXPRESS CONSENT OF DELTA FAUCET COMPANY. COPYRIGHT © 2023 MASCO CORP. of INDIANA	MATERIALS PAPER: MATTE, 80-100 CARDSTOCK LABEL: 60# SEMI-GLOSS LABEL STOCK - PERMANENT PRESSURE SENSITIVE ADHESIVE	FOLDING - - - - -	SCALE	CREATE DATE	PREPARED BY	APPROVED BY		
B		DB	Updated QR codes			REVERSE - - - - -	70%	10/18/2023	DMH	DB		
C		DB	Revised text			MATERIAL SIZE N/A	PART DESCRIPTION USER GUIDE & LABEL		PART NUMBER X00115444		REV. C	PAGE 1 of 3

YOUR FAUCET, YOUR WAY

Choose from Touch₂O® with Touchless™ or Touch₂O® only.

Touch₂O® and Touchless™ Technology use capacitive sensing technology, like your touch smartphone, to recognize human presence within 4 inches of the surface.

SCAN TO VIEW VIDEO TUTORIALS



Installation



How to Use



Troubleshooting

FIND VIDEO TUTORIALS AT:
<https://www.youtube.com/@deltafaucet>



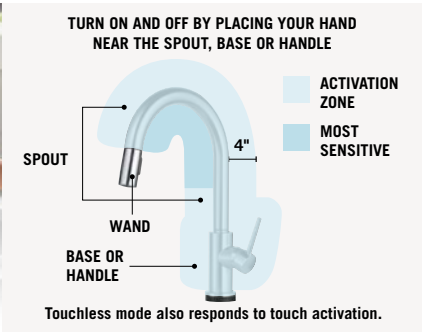


TOUCH₂O®
WITH TOUCHLESS™
TECHNOLOGY
USER GUIDE



1 TOUCH₂O® WITH TOUCHLESS™ TECHNOLOGY

2 TOUCH₂O® TECHNOLOGY

CHANGING MODES



TURN ON AND OFF BY PLACING YOUR HAND NEAR THE SPOUT, BASE OR HANDLE

SPOUT

WAND

BASE OR HANDLE

4"




ACTIVATION ZONE

MOST SENSITIVE

Touchless mode also responds to touch activation.

SENSES HUMANS, NOT OBJECTS

- Turn the faucet handle to the on position
- Place your hand within 4 inches of the faucet to turn water on and off
- Touchless Technology is **most sensitive under the arc of the spout**
- Faucet senses humans, not objects, everywhere but the pull-down wand



TAP WITH WRIST, FOREARM, OR FINGER

TURN ON AND OFF BY TAPPING THE SPOUT, BASE OR HANDLE

SPOUT

WAND


BASE OR HANDLE

4"

ACTIVATION ZONE

- Turn the faucet handle to the on position
- Tap anywhere on the spout, base or handle
- Tap with wrist, forearm or finger to turn the faucet on and off

Recommend installing accessories such as soap dispensers and beverage faucets at least five inches from the faucet.



HOLD BASE 6 SECS

HANDLE OFF

LED INDICATOR WILL FLASH

CURRENT MODE:
HIGH SENSITIVITY | TOUCH₂O® WITH TOUCHLESS™ TECHNOLOGY

TO CHANGE MODES:

1. Turn the faucet handle to the off position
2. Grab the faucet base and hold for 6 seconds
3. LED indicator will flash to signal what mode the faucet is in (*See chart below*)
4. Turn the faucet handle to the on position

Faucet will turn on and off using the handle regardless of mode or connection to power.

MODE	LED INDICATION	BEST FOR*
High Sensitivity	5 Blue Flashes	Stainless Steel Sinks Granite Countertops
Low Sensitivity	4 Purple Flashes	Porcelain or Acrylic Sinks Quartz, Formica® (Laminate), or Corian® Countertops
Touchless Off	3 Red Flashes	Touch ₂ O® or manual only operation




*Your sink or counter material may affect the faucet's touchless sensing ability.
Please use the chart above to cycle through the modes so your faucet is in the right sensitivity setting to work best in your kitchen.

PLACE THIS STICKER ON THE INSIDE
OF YOUR CABINET FOR REFERENCE.



TO CHANGE FAUCET MODES:

1. Turn the faucet handle to the off position
2. Grab the faucet base and hold for 6 seconds
3. LED indicator will flash to signal what mode the faucet is in (*See chart below*)
4. Turn the faucet handle to the on position

MODE	LED INDICATION
High Sensitivity	 5 Blue Flashes
Low Sensitivity	 4 Purple Flashes
Touchless Off	 3 Red Flashes



How to
Use Video

FIND VIDEO TUTORIALS AT:
<https://www.youtube.com/@deltafaucet>

844.923.5368
115444 10/23