# Buy it for looks. Buy it for life.®

# Specifications

There is more than 1 version of this model. Page down to identify the version you have.

# DESCRIPTION

- Metal construction with various finishes identified by suffix
- Single function handshower with double check valves

# OPERATION

- Lever style handles
- Rotate hot side handle counterclockwise to open (clockwise to close)
- Rotate cold side handle clockwise to open (counterclockwise to close)

# FLOW

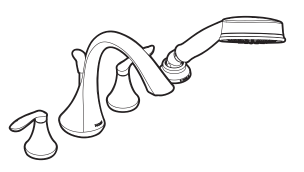
Hand shower meets 2.0 gpm max (7.6 L/min) @ 80 psi

# **STANDARDS**

- Third party certified to ASME A112.18.1/CSA B-125.1, and all applicable requirements referenced therein
- ADA 🔄 for lever handles

# WARRANTY

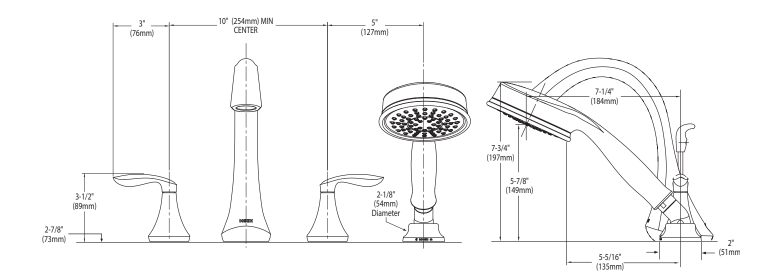
- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations



EVA™ Two-Handle Roman Tub Faucet Trim w/Built In Diverter Valve

# Models: T944 series

Valves: 9792, 9793, 9796, 9797



# **CRITICAL DIMENSIONS**

(DO NOT SCALE)

SPC12675

016/2015 Seleased 02

# **MOEN**

# Buy it for looks. Buy it for life.®

### DESCRIPTION

- Metal construction with various finishes identified by suffix
- Single function handshower with double check valves

#### **OPERATION**

- Lever style handles
- Rotate hot side handle counterclockwise to open • (clockwise to close)
- Rotate cold side handle clockwise to open (counterclockwise to close)

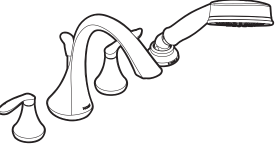
#### **FLOW**

- Hand shower meets 2.0 gpm max (7.6 L/min) @ 80 psi • **STANDARDS**
- Third party certified to ASME A112.18.1/CSA B-125.1, • and all applicable requirements referenced therein
- ADA ( for lever handles •

# WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations

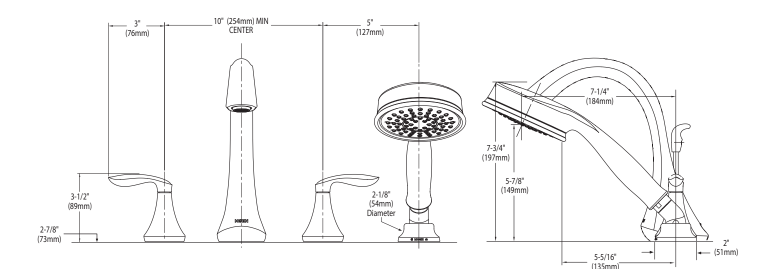




**EVA**<sup>™</sup> **Two-Handle Roman Tub Faucet Trim** w/Built In Diverter Valve

# Models: T944 series

Valves: 9792, 9793, 9796, 9797



# **CRITICAL DIMENSIONS**

(DO NOT SCALE)

SPC12675

0016/2015 Released 02