

Buy it for looks. Buy it for life.®

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

### **OPERATION**

- · Mini blade style handles with hot and cold color indicators
- Inlet shanks will accept 3/8" ball nose connections

### **FLOW**

• Spout flow is limited to 2.0 gpm (7.6 L/min) at 60 psi

### **CARTRIDGE**

1224 cartridge design

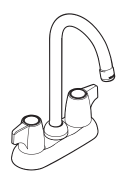
## **STANDARDS**

- Third party certified to IAPMO Green, ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein including NSF 61/9
- Contains no more than 0.25% weighted average lead content
- Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- ADA for lever handle

### **WARRANTY**

· Lifetime limited warranty against leaks, drips and finish defects

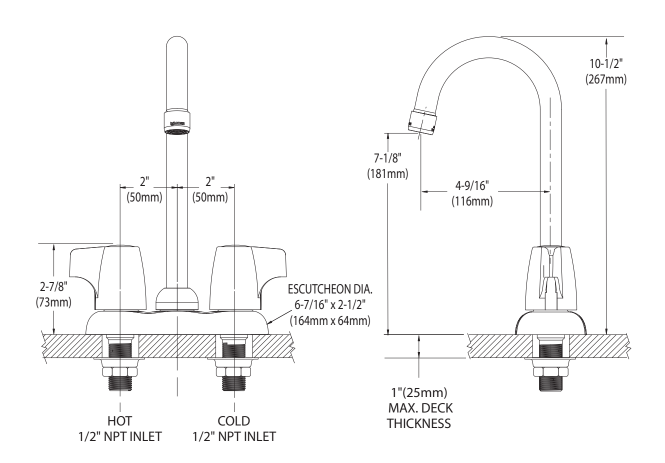
# Specifications



MOEN®
Two-Handle Bar Faucet

Models: 4903 series

**NOTE:** Designed to be installed through 2 - 1" min. dia. holes 4" on center



# **CRITICAL DIMENSIONS**

(DO NOT SCALE)

Rev.

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN www.moen.com



# Specifications

## **DESCRIPTION**

· Chrome plated metal construction

# **OPERATION**

Small lever style

# **FLOW**

Aerator is limited to 2.0 gpm (7.6 L/m)

#### **CARTRIDGE**

1224 cartridge design

### **STANDARDS**

 Third party certified by CSA to meet CSA B-125, ASME A112.18.1M and all applicable requirements referenced therein and complies with the applicable requirements of ANSI A117.1

Certified to ANSI/NSF 61/9

 Complies with California Proposition 65 and with the Federal Safe Drinking Water Act

#### **WARRANTY1**

Lifetime limited warranty against leaks, drips and finish defects

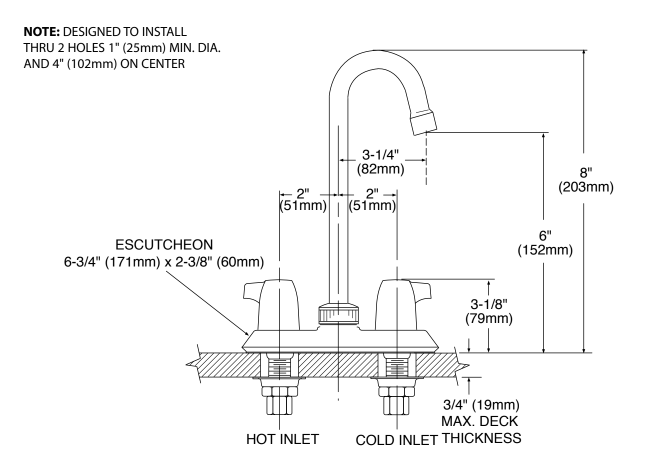


Two Handle Bar Faucet

**Model:** 4903, \*87903

Bulk Model: \*64904 (Bulk packed 12 per carton)

\*64904, 87903 Discontinued 2/1/2004



# **CRITICAL DIMENSIONS**

(DO NOT SCALE)

leased 0.1

FOR MORE INFORMATION CALL: 1-800-BUY-MOEN www.moen.com