

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

A Moen Incorporated Brand

Models:
CA40710 1H Lav with metal waste CA40711 1H Lav with $50 / 50$ waste CA40717 1H Lav less waste


## One Handle Lavatory With Metal Waste

## DESCRIPTION

- Metal construction with various finishes identified by suffix
- Includes 17 ga brass or 50/50 pop-up type waste assembly where noted
- 1/2"IPS connections
- Six (6) individual boxes per master carton
- Features red/blue hot/cold temperature indicator


## OPERATION

Pivot action, lever style handle

- Temperature control by $90^{\circ}$ arc
- Will operate with less than 5 Ibs. of torque
- No grasping motion required to operate the faucet handle


## FLOW

Water usage is limited to these maximum flow rates as indicated by the corresponding product markings

- $1.2 \mathrm{gpm} \max (4.5 \mathrm{~L} / \mathrm{min})$ at 60 psi
- $1.5 \mathrm{gpm} \max (5.7 \mathrm{~L} / \mathrm{min})$ at 60 psi


## CARTRIDGE

European ceramic disc technology

- Non-metallic, non-ferrous, and plastic material

Single body construction for easy replacement


## STANDARDS

Third party certified to ASME A112.18.1/CSA B125.1, NSF 61/9 \& 372, and all applicable requirements referenced therein, the Federal Safe Drinking Water Act, California Proposition 65, Illinois, Massachusetts, and Texas
Products marked with 1.2 gpm are compliant with California water efficiency regulations
Complies with California Proposition 65 and with the Federal Safe Drinking Water Act

ADA $\mathcal{E}$ for lever handles
WARRANTY - RESIDENTIAL, COMMERCIAL

- Ten year limited warranty against defects in materials and manufacturing workmanship
Refer to the installation instructions enclosed with each CFG product or call 1-888-450-4910 for complete warranty information


## CRITICAL DIMENSIONS

NOTE: This faucet is designed to be installed through 3 holes, 1" minimum diameter, 4" centers Maximum deck thickness $1.375^{\prime \prime}$ ( 35 mm ) - Spacer provided, discard spacer if deck thickness exceeds $0.625^{\prime \prime}$ (15.9 mm)



Models:

## CA40710 1H Lav with metal waste

CA40711 1H Lav with 50/50 waste CA40717 1H Lav less waste


## One Handle Lavatory With Metal Waste

## DESCRIPTION

Metal construction with various finishes identified by suffix

- Includes 17 ga brass or 50/50 pop-up type waste assembly where noted
- 1/2"IPS connections
- Six (6) individual boxes per master carton
- Features red/blue hot/cold temperature indicator


## OPERATION

Pivot action, Iever style handle

- Temperature control by $90^{\circ}$ arc

Will operate with less than 5 lbs . of torque
No grasping motion required to operate the faucet handle
FLOW
Flow is limited to $1.5 \mathrm{gpm} \max$. ( $5.7 \mathrm{~L} / \mathrm{min}$ ) at 60 psi
for products made before October 2008 flow is limited to
2.2 gpm max. (8.3L/min)

## CARTRIDGE

European ceramic disc technology

- Non-metallic, non-ferrous, and plastic material

Single body construction for easy replacement

## STANDARDS

Third party certified to ASME A112.18.1/CSA B125.1, NSF 61/9 \& 372, and all applicable requirements referenced therein, the Federal Safe Drinking Water Act, California Proposition 65, Illinois, Massachusetts, and Texas Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
ADA $\underbrace{}_{\text {for lever handles }}$
WARRANTY - RESIDENTIAL, COMMERCIAL

- Ten year limited warranty against defects in materials and manufacturing workmanship
Refer to the installation instructions enclosed with each CFG product or call 1-888-450-4910 for complete warranty information


## CRITICAL DIMENSIONS

NOTE: This faucet is designed to be installed through 3 holes, $1^{\prime \prime}$ minimum diameter, 4" centers
Maximum deck thickness 1.375" (35 mm) - Spacer provided, discard spacer if deck thickness exceeds 0.625" (15.9 mm)


CRITICAL DIMENSIONS
(DO NOT SCALE)

