Flow T1.16.3F **Features**

- Modern Wall-Mounted Bathroom Faucet with 2-Handles
- Adjustable Handles Allow for Custom Layout
- Polished Chrome Finish
- Made of Lead-Free Solid Brass
- Requires 3-Hole Installation
- Flow Rate: 1.5 GPM • Spout Reach: 7.5"



Finishes



Polished Chrome

Collection Flow

Model | Flow T1.16.3F Dimensions Metric

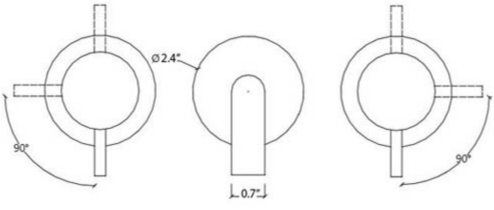
1 inch = 2.54 cm1 inch = 25.4 mm

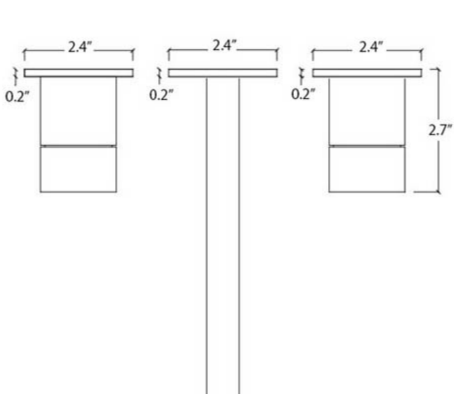


1051 Lea Drive - Collegeville, PA 19426 Tel. 215 513 9400 - Fax 610 831 0215

www.wsbathcollections.com - info@wsbathcollectins.com

Product Specs Sheets





Collection Flow Model | Flow T1.16.3F Dimensions Metric

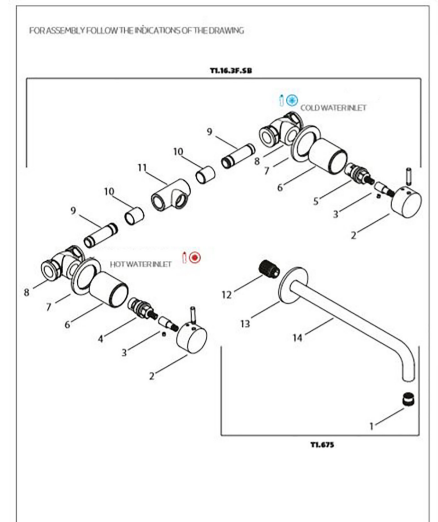
1 inch = 2.54 cm 1 inch = 25.4 mm



1051 Lea Drive - Collegeville, PA 19426 Tel. 215 513 9400 - Fax 610 831 0215 www.wsbathcollections.com - info@wsbathcollectins.com

Product Specs Sheets

ASSEMBLY INSTRUCTIONS



TECHNICAL DATA

Nο	REFERENCE	DESCRIPTION
01	AR1.16	AERATOR
02	_	HANDLE
03	_	HEADWORK INCREASE ELEMENT
04	CA4.12Q	HEADWORK 1/2 * HOT
05	CA4.12F	HEADWORK 1/2 * COLD
06	_	HOOD
07	ES1.60MP	PLATE
08		STOP COCK 1/2*
09		CONNECTION TUBE
10		REDUCTION ADAPTER
11		CONNECTION T
12		CANNON
13	ES1.60BP	SPOUT PLATE
14		SPOUT

INSTALLATION RECOMENDATIONS

Before installing a tap, it is good to rinse the supply pipes to remove all residues. We also recommend installing the taps with a filter. The installation of the tap must be done with the surface clean and dry. to perform the water pressure test, the taps must be open.

CLEANING AND MAINTENANCE

Cleaning must be done with liquid soap and water. Do not use liquid detergents containing abrasive or acidic substances, abrasive sponges or disinfectants. Incorrect cleaning may permanently ruin the surface of taps.

On color finishings, do not use products containing alcohol, acetone and other solvents.

Collection Flow

Model | Flow T1.16.3F Dimensions Metric

1 inch = 2.54 cm 1 inch = 25.4 mm



1051 Lea Drive - Collegeville, PA 19426 Tel. 215 513 9400 - Fax 610 831 0215

www.wsbathcollections.com - info@wsbathcollectins.com