MULTI-TURN WATER SUPPLY STOPS

/// 133-G SERIES STRAIGHT STOPS

SPECIFICATION

Tomahawk 133 series Multi-Turn Water Supply Stops shall be used as a means of controlling pressure water connections to plumbing fixtures for the purpose of being able to turn off flow for repairs or emergency situations.

INSTALLATION

Attach to pressure piping as prescribed by inlet connection on stop valve. Connect supply hose of desired configuration to outlet of supply.

MATERIALS

Valve body: no lead brass

Sleeve: brass Nut: brass

Finish: chrome or rough brass

FEATURES

- certified to NSF/ANSI 61 section 9-G
- IAPMO listed
- no lead brass

PACKAGING

Individually boxed or individually bagged

PRESSURE & TEMPERATURE

Maximum pressure: 125psi, 8.6 bar Maximum temperature: 160°F, 71.1°C

DIMENSIONS

*Tomahawk specifications in US customary units are approximate and are provided for reference only.

	-G1F1C	-G2C1C	-G2C1CR1	-G2F1C	-G2S1C	-G2S1CE5	-G2S1CR1	-G2V1C	-G2V1CR1	-G2X1C
A: handle	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"
B: height	2.5"	2.25"	2.25"	2.25"	2.25"	2.25"	2.25"	2.875"	2.875"	2.25"
C: length	2"	2.25"	2.25"	2.062"	2.5"	7.625"	2.5"	2.5"	2.5"	2.25"

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



ITEM # SUBMITTED

JOB NAME

LOCATION_

ENGINEER _

P0#

CONTRACTOR _

133-G2S1C04

TAG



133-G2C1C04

Α





Create Item Number

133-GABCD

e.g. 133-G2C1CO1: straight stop, 5/8" O.D. compression X 3/8" O.D. compression multi-turn, chrome, 1/bg

INLET CONNECTION A

1F = 3/8" FIP

2C = 5/8" compression

2F = 1/2" FIP

2S = 1/2" female sweat

2V = 1/2" CPVC

2X = 1/2" PEX F1807

OUTLET CONNECTION B OPTION C

 $\mathbf{0C} = 1/4$ " compression **E5** = 5" extension w/ escutcheon

1C = 3/8" compression R1 = rough brass PACKAGE D

01 = individually bagged

04 = individually boxed



*Not all combinations available. Contact your local rep to confirm availability.