BrassCraft_®

BrassCraft Stops

Made in the USA, BrassCraft stops, machined from solid brass, offer the highest quality and most reliable connection. The finished stops are offered for a variety of connections including Compression, Sweat, PEX, CPVC and PushConnect. Options include metal stems, lock shields, dual outlets, dual shut-offs, stuffing boxes and handles.

BrassCraft stops are designed for longevity, consistently exceed industry standards, are competitively priced and delivered with exceptional service. As the leading manufacturer of water stops for over 65 years, BrassCraft has the stop to meet your needs.



G2 Series



Multi-Turn



KT Series 1/4 Turn Ball Stops

KT Series 1/4 turn ball stops offer superior performance and quality advantages you expect from BrassCraft. Available in angle and straight bodies for compression, copper sweat, iron pipe, CPVC and PEX inlet connections.

- 1/4 Turn On-Off for easy, smooth operation
- High performance PTFE seats provide corrosion resistance, watertight seal and ease of use
- Precision-machined brass ball resists corrosion; ensures ease of operation
- Chrome plated brass body and zinc die cast handle for strength, corrosion resistance and fine appearance
- Blow-out-proof plated stem with double o-rings for safe, reliable operation
- 100% leak tested to ensure reliability
- IAPMO and CSA Approved

G2 Series 1/4 Turn Stops

BrassCraft's G2 1/4 turn stops combine 1/4-turn technology, durable construction and proven performance at an affordable price. Available in straight and angle styles with a full range of inlet options.

- Patented, one-piece mechanism provides years of smooth, 1/4-turn operation
- Made from machined brass rod for strength, durability, and lasting appearance
- 100% leak tested to ensure reliable, leak-free operation.
- IAPMO and CSA Approved

Multi-Turn Stops

BrassCraft multi-turn stops have set the bar for quality, reliability and proven performance for over 65 years. These stops provide the widest choice of configurations.

- One-piece brass body
- Water flow controlled by stem; removable handles
- Washers keep water flowing while preventing contaminants from entering water flow
- Repairable in the field
- IAPMO and CSA Approved







Boxed

BrassCraft_®

Part Numbering System

Multi-Turn, Tee-Handle Stops

Example:



Stop Type **Outlet Size** Inlet **Options** Finish **Packaging** Iron Pipe 3/8" OD 1/2" Nominal Compression Chrome Individually

PEX Inlet

XX

BRPX

CS

Round

Barbed PEX Inlet

Slip-Joint Outlet

Sweat Extension Inlet

Handle (Modifier)

Handle*

S

SS

PR

Inlet

X Loose Key, Lock Shield Cross

Copper,

Stem (Modifier)

Stop Type

Outlet Size

Inlet

Stem*

Stuffing Box

Stop Type

0CR Compression Inlet 0R Iron Pipe Inlet **OFCR** Flare Outlet, 0FR Flare Outlet, Iron Pipe Compression Inlet Flare Outlet, Sweat R Sweat Inlet

Outlet Size (same as riser diameter)

(1/4" Nom)

Screw Driver Slot, Lock Shield

RD Sweat Outlet x Sweat **CPVC Inlet**

7

9

5/8" OD (1/2" Nom)

8 1/2" Iron Pipe 9 3/8" Iron Pipe

7/16" OD 1/2" OD (3/8" Nom)

1/4" OD

Inlet Size & Style

3/8" OD (1/4" Nom)

0 3/8" Female Iron Pipe, Straight

3/8" OD Compression (1/4" Nom) 2

1/2" Female Iron Pipe, Straight

1/2" Nominal Copper, Straight

3/8" Female Iron Pipe,

1/2" Female Iron Pipe,

1/2" Nominal Copper, Angle

3/8" Nominal Copper, Straight

3/8" Nominal Copper, Angle

For Slip-Joint Outlets:

1/2" FIP Inlet, Angle 01 1/2" FIP Inlet, Straight 05

41 1/2" Nom Comp Inlet, Angle

1/2" Nom Comp Inlet, 45 Straight

For Sweat Extension Inlets:

40 1/2" Nom Sweat x 3/8" OD Comp, Angle

41 1/2" Nom Sweat x 3/8" OD Comp, Straight

47 1/2" Nom Sweat x 1/2" OD Comp, Straight

For Integral Shut-Offs:

*Drop the 'O' in Stop Type, when using modifier

*Drop the 'O' in Stop Type, when using modifier

Iron Pipe or Sweat Inlet Screwdriver Slot, Less Lock Shield, Iron Pipe or Sweat Inlet

For Integral Shut-Offs:

1/2" FIP x 1/2" MIP, Straight

1/2" Nom Sweat x 84 1/2" MIP, Straight

1/2" Nom Sweat x 1/2" Nom Sweat, Straight

Packaging

Options

Compression PEX Inlet

For Sweat Extension Inlets:

В w/Escutcheon

For Integral Shut-Offs:

w/Check Inlet w/Male Sweat Outlet

Finish

C Chrome Plated, Trayed Rough/Unplated, Trayed

For Sweat Extension Inlets:

С Chrome Plated, Boxed

R Rough/Unplated, Boxed

Packaging

Individually Boxed (These stops are highlighted in **bold print** in this catalog)

BrassCraft_®

PART NO.	UPC	INLET X OUTLET	FINISH	QTY.	LBS.
Sweat x	Compressio	n Stops – Straight			
R04 C	026613964492	1/2" Nom Sweat x 1/4" OD Comp	Chrome	60	18
R04 R	026613028453	1/2" Nom Sweat x 1/4" OD Comp	Rough	60	18
R04 R1	026613099804	1/2" Nom Sweat x 1/4" OD Comp	Rough	24	8
R14 C	026613012346	1/2" Nom Sweat x 3/8" OD Comp	Chrome	60	18
R14 C1	026613096131	1/2" Nom Sweat x 3/8" OD Comp	Chrome	24	7
R14 R	026613028552	1/2" Nom Sweat x 3/8" OD Comp	Rough	60	18
R14 R1	026613964133	1/2" Nom Sweat x 3/8" OD Comp	Rough	24	7
R34 C	026613029030	1/2" Nom Sweat x 1/2" OD Comp	Chrome	60	19
R34 C1	026613096186	1/2" Nom Sweat x 1/2" OD Comp	Chrome	24	8
R34 R	026613029054	1/2" Nom Sweat x 1/2" OD Comp	Rough	60	19
R34 R1	026613099866	1/2" Nom Sweat x 1/2" OD Comp	Rough	24	8



Sweat x Compression Stops – Angle w/5" Sweat Extension

CS40 C	026613004891	1/2" Nom Sweat x 3/8" OD Comp	Chrome	30	11

For CS stops packed with 650 C bell escutcheon, add suffix "B" (Ex. CS40B C).



Sweat x Compression Stops – Straight w/5" Sweat Extension

CS41 C	026613004907	1/2" Nom Sweat x 3/8" OD Comp	Chrome	30	12
CS47 C	026613025391	1/2" Nom Sweat x 1/2" OD Comp	Chrome	30	13

For CS stops packed with 650 C bell escutcheon, add suffix "B" (Ex. CS40B C).



Variations

See **page 96** for Available Variations







Lock Shield Screwdriver Slot Add Prefix "**SS**"



Stuffing Box Add Prefix "**T**"



Sweat and loose key stops are furnished with brass stems. All others are furnished with corrosion resistant P.O.M. stems. Brass Stem (Non-Sweat) Add Suffix "Z" e.g., OCR19Z C



Stuffing Box Lock Shield Loose Key Add Prefix "**ST**"



Stuffing Box Lock Shield Screwdriver Slot Add Prefix "**SST**"



Cross Handle Add Prefix "X"



Round (Brass) Handle Add Prefix "XX"