

# SharkBite Male Connector

A high-performance, time and labour saving brass push-fit fitting. Suitable for hot and cold water, central heating and recirculating hot water systems.

### Overview

SharkBite fittings quickly and securely connects equally sized pipes to form a 90° pipe bend. Withstanding high temperature and pressure, the push-fit fitting is ideal for hot and cold water and central heating systems. Made from extra tough material, it is also suitable for connecting copper pipes to boilers\*, as well as recirculating systems.

Manufactured from lead-free 4MS compliant DZR brass, SharkBite's slimline design looks good in front of the wall and is easily detectable when installed behind the wall.

Using a simple and instant push action, SharkBite is safer and cleaner to install than traditional methods as there is no need for tools, soldering, crimping, clamps or glue. SharkBite is also compatible with copper or JG Speedfit PEX Barrier pipe.

\*excluding gas applications

#### Features

- Instant push-fit connection
- Stainless steel grab ring firmly and securely grips copper or plastic pipe
- KIWA Class III approved EDPM O-Ring withstands high temperatures
- Lead-free and non-toxic 4MS compliant DZR brass
- Electrically continuous without the need for extra earth bonding
- Slimline profile available in 12 to 28mm sizes

#### Benefits

- Durable and secure solution with high pressure and temperature rating
- 40% faster to install than traditional methods
- Secure tamperproof demounting
- Safe and simple to install using no tools, hot works, crimping, clamps or glue
- Easy to fit, especially in tight spaces when manoeuvring tools is difficult
- Brass slimline design looks good in front and behind the wall



SBE111215M

Product code	Size	Description	Bag quantity
SBE111215M	12mm x 1/2 "	Male Connector	1
SBE111215M-Z	12mm x 1/2 "	Male Connector	5
SBE111510M	15mm x 3/8 "	Male Connector	1
SBE111510M-Z	15mm x 3/8 "	Male Connector	5
SBE111515M	15mm x 1/2 "	Male Connector	1
SBE111515M-Z	15mm x 1/2 "	Male Connector	5
SBE111815M	18mm x 1/2 "	Male Connector	1
SBE111815M-Z	18mm x 1/2 "	Male Connector	5
SBE112215M	22mm x 1/2 "	Male Connector	1
SBE112215M-Z	22mm x 1/2 "	Male Connector	5
SBE112220M	22mm x 3/4 "	Male Connector	1
SBE112220M-Z	22mm x 3/4 "	Male Connector	5
SBE112825M	28mm X 1 "	Male Connector	1
SBE112825M-Z	28mm X 1"	Male Connector	5





\*For copper pipe 12-28mm





\*For copper pipe 12-28mm & JG Speedfit PEX Barrie Pipe 12mm and 15mm





# SharkBite Male Connector

Working pressures and temperatures							
Size	Pipe	Pressure/temperate	Pressure/temperature				
12mm	PEX-B	12 Bar / -20°C min	12 Bar / 20°C max	6 Bar / 65ºC min	6 Bar / 95°C max		
	Copper	20 Bar / -24ºC min	20 Bar / 30°C max	16 Bar / 65°C min	10 Bar / 120°C max		
15mm	PEX-B	12 Bar / -20°C min	12 Bar / 20°C max	6 Bar / 65°C min	6 Bar / 95°C max		
	Copper	20 Bar / -24ºC min	20 Bar / 30°C max	16 Bar / 65°C min	10 Bar / 120°C max		
18mm	PEX-B	12 Bar / -20°C min	12 Bar / 20°C max	6 Bar / 65°C min	6 Bar / 95°C max		
	Copper	20 Bar / -24ºC min	20 Bar / 30°C max	16 Bar / 65°C min	10 Bar / 120°C max		
22mm	PEX-B	12 Bar / -20°C min	12 Bar / 20°C max	6 Bar / 65°C min	6 Bar / 95°C max		
	Copper	20 Bar / -24°C min	20 Bar / 30°C max	16 Bar / 65°C min	10 Bar / 120°C max		
28mm	PEX-B	12 Bar / -20°C min	12 Bar / 20°C max	6 Bar / 65°C min	6 Bar / 95°C max		
	Copper	20 Bar / -24°C min	20 Bar / 30°C max	16 Bar / 65°C min	10 Bar / 120°C max		

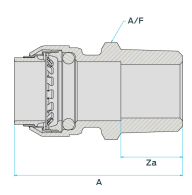
# Application

Hot and cold water

- Central heating systems
- Hot recirculating systems

Materials	
Body	CW724R lead-free DZR brass
O-Ring	Ethylene-Propylene-Diene-Monomer Rubber (EPDM)
Cartridge ringe	304 Stainless Steel
Grab ring	316 Stainless Steel
Disconnecting ring	Acetal Copolymer
Alignment ring	Nylon 6

## Dimensions



Product code	Size	А	Za	A/F
SBE111215M	12mm x 1/2 "	44mm	21mm	22mm
SBE111510M	15mm x 3/8 "	38mm	16mm	19mm
SBE111515M	15mm x 1/2 "	45mm	21mm	22mm
SBE111815M	18mm x 1/2 "	47mm	21mm	22mm
SBE112215M	22mm x 1/2 "	48mm	19mm	27mm
SBE112220M	22mm x 3/4 "	48mm	18mm	27mm
SBE112825M	28mm x 1 "	55mm	22mm	34mm