

Arrow-Breaker® Lead-Free Hose Bibs, Sillcocks and Garden Valves

Arrowhead Brass Arrow-Breaker® Hose Bibs, Sillcocks and Garden Valves are made of heavy-duty Lead-Free brass and feature the patented Arrow-Breaker® built-in anti-siphon technology. The Arrow-Breaker® technology is available in with male or female thread, copper sweat or copper compression connections, in 1/2 inch and 3/4 inch connections. The Arrow-Breaker®

Free by IAPMO.



series are certified to ASSE 1011 and NSF/ANSI 372 Lead-

261LF	No-Kink Hose Bib with 1/2" Male Iron Pipe Thread Inlet
361LF	No-Kink Hose Bib with 3/4" Male Iron Pipe Thread Inlet
263LF	No-Kink Hose Bib with 1/2" Female Iron Pipe Thread Inlet
363LF	No-Kink Hose Bib with 3/4" Female Iron Pipe Thread Inlet
262LF	No-Kink Hose Bib with 1/2" Copper Sweat Inlet
264CCLF	No-Kink Hose Bib with 1/2" Copper Compression Inlet
265LF	Solid Flange Sillcock with 1/2" Female Iron Pipe Thread Inlet
365LF	Solid Flange Sillcock with 3/4" Female Iron Pipe Thread Inlet
265SWLF	Solid Flange Sillcock with 1/2" Copper Sweat Inlet
365SWLF	Solid Flange Sillcock with 3/4" Copper Sweat Inlet
965LF	Garden Valve with 1/2" & 3/4" Nested Female Iron Pipe Thread Inlet

Features and Specifications

- Heavy duty lead-free brass construction. NSF/ANSI 372 certified Lead Free by IAPMO.
- Arrow-Breaker[®] built-in anti-siphon technology provides protection from back-flow back-siphonage and drains contaminated water from the weep hole in the stem by the handle.
- Features higher flow rates than hose bibs with add-on vacuum breakers.
- Protects water supply and meets plumbing code without the need for costly add-on vacuum breakers.
- Utilizes Arrowhead's exclusive no-leak one-piece bonnet with EPDM O-ring seal.
- Maximum pressure: 125 PSI.
- Max temperature: 140° F
- Flow rate: 11 GPM at 50 PSI.
- 3-year limited warranty.
- Arrow-Breaker[®] series is also available with Tamperproof loose-key lock-shield (i.e. #261LKLF) to prevent unwanted water use
- Not intended for constant pressure applications; Do not leave on/open for over 12-hours at a time, per ASSE 1011 requirements.
- Add-on devices and various types of hoses can cause back-pressure leaks. Open nozzles/sprayers and drain hose after each use to prevent spray-back from the weep hole.









Arrow-Breaker® Lead-Free Hose Bibs, Sillcocks and Garden Valves

Materials & Dimensions

Component	Material
Valve Body	Lead-Free Brass*
Stem	Lead-Free Brass*
Bonnet	Lead-Free Brass*
O-rings (2)	EPDM
Seat Washer	SBR
Seat Screw	Stainless Steel
Bonnet Washer	Nylon
Spring (internal)	Stainless Steel
Plunger	POM Plastic
Handle	Aluminum
Handle Screw	Stainless Steel

^{*} Lead Free is defined as less than 0.25% lead content, certified by IAPMO to NSF/ANSI 372





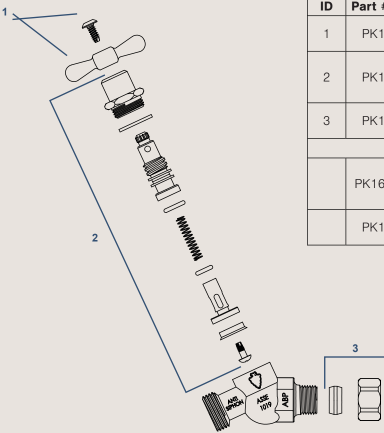








Part Kits



ID	Part #	Description	
1	PK1270	Replacement Green Tee-Handle & Stainless Steel Self-Tapping Screw	
2	PK1600	Replacement O-ring Style Arrow-Breaker® Stem Assembly for Arrow-Breaker® Hose Bibs & Sillcocks	
3	PK1180	Replacement brass compression nut & ferrule	
Additional Parts (not shown)			
	PK1600LK	Replacement Arrow-Breaker® Loose-Key Lock-Shield for Arrowhead Hose Bibs & Sillcocks	
	PK1250	Replacement Green Wheel & Stainless Steel Self-Tapping Screw	