The new HeatLink Potable Water Expansion System uses PEX-a tubing, F1960 fittings, and PEX-a expansion rings to form a water tight seal.

HeatLink F1960 Expansion System Advantages:

- Clean & non-toxic
- Resists scaling & corrosion
- Quiet no water hammer noise
- Equalized pressure drops, minimize hot or cold surges
- Durable
- Reliable installation
- Low friction losses
- Meets or exceeds all applicable North American approvals including:
 - » Domestic hot water continuous recirculation
 - » CAN/ULC S102/2010 and ASTM E84 plenum acceptance
- Flexible tubing means fewer fittings
- Discreet red/blue identification on PEX tubing
- Freeze resistant
- UV stabilized & chlorine resistance
- 25 year limited warranty
- · Connections can be checked visually
- Can't be dry fit

HeatLink recommends using one of the following power expansion tools for all of your F1960 installation needs:

- DeWalt DCE400
- Milwaukee M12
- Milwaukee M18

Proper use of these tools will provide the consistency needed for accurate and reliable installations of the HeatLink Potable Expansion System. HeatLink Potable Water Expansion Systems are available from:



F1960 PEX-a Potable Water Expansion System

For over 25 years HeatLink Group has supplied radiant heating and cooling systems, PEX-a plumbing, and hydronic panels for the residential and commercial building markets across North America. As a fully integrated plumbing and heating manufacturing company, HeatLink provides a complete system approach backed by a reputation for quality, innovation and industry leadership.



www.heatlink.com







Fittings & Multiport Tees

High Performance Plastic (HPP) and No Lead (Eco)Brass fittings available in ½", ¾", and 1" for all of your small dimension plumbing needs.

PEX-a Expansion Rings

Uses the strong shape memory of PEX-a to form a tight seal. The PEX-a tubing and expansion ring are expanded with a specialized tool, and allowed to contract in order to form the connection. As the PEX-a contracts the connection will strengthen.

PureLink® Plus PEX-a Tubing

Cross-linked polyethylene tubing; crosslinking occurs during the extrusion process resulting in more uniform and higher degree in cross linking, as well as significantly improved material properties, such as flexibility, chemical resistance, and durability.

HPP Fittings & Multiports Tees

Stk. #	Description		
EX13203	3 Port, ¾" PEX F1960 × Closed End HPP Multiport Tee		
EX13204	4 Port, ¾" PEX F1960 × Closed End HPP Multiport Tee		
EX13206	6 Port, ¾" PEX F1960 × Closed End HPP Multiport Tee		
EX13806	6 Port, 1" PEX F1960 × Closed End HPP Multiport Tee		
EX14202	2 Port, ¾" × ¾" PEX F1960 Flow Through HPP Multiport Tee		
EX14203	3 Port, ¾" × ¾" PEX F1960 Flow Through HPP Multiport Tee		
EX14204	4 Port, ¾" × ¾" PEX F1960 Flow Through HPP Multiport Tee		
EX14706	6 Port, 1" × ¾" PEX F1960 Flow Through HPP Multiport Tee		
EX15005	½" PEX F1960 HPP Plug		
EX15022	¾" PEX F1960 HPP Plug		
EX15028	1" PEX F1960 HPP Plug		
EX16222	³¼" × ³¼" × ¾" PEX F1960 HPP Tee		
EX16225	¾" × ¾" × ½" PEX F1960 HPP Tee		
EX16252	¾" × ½" × ¾" PEX F1960 HPP Tee		
EX16255	¾" × ½" × ½" PEX F1960 HPP Tee		
EX16552	½" × ½" × ¾" PEX F1960 HPP Tee		
EX16555	½" × ½" × ½" PEX F1960 HPP Tee		
EX16822	1" × ¾" × ¾" PEX F1960 HPP Tee		
EX16828	1" × ¾" × 1" PEX F1960 HPP Tee		
EX16882	1" × 1" × ¾" PEX F1960 HPP Tee		
EX16885	1" × 1" × ½" PEX F1960 HPP Tee		
EX16888	1" × 1" × 1" PEX F1960 HPP Tee		
EX17505	½" PEX F1960 × ½" MNPT HPP Adapter		
EX17522	34" PEX F1960 × 34" MNPT HPP Adapter		
EX17552	⅓" PEX F1960 × ¾" MNPT HPP Adapter		
EX17755	1/2" PEX F1960 × 1/2" Swivel HPP Adapter		
EX18005	½" × ½" PEX F1960 HPP Elbow		
EX18022	³¼" × ³¼" PEX F1960 HPP Elbow		
EX18028	1" × 1" PEX F1960 HPP Elbow		
EX19005	½" × ½" PEX F1960 HPP Coupling		
EX19022	3/4" × 3/4" PEX F1960 HPP Coupling		
EX19028	1" × 1" PEX F1960 HPP Coupling		
EX19225	¾" × ½" PEX F1960 HPP Coupling		
EX19282	1" × ¾" PEX F1960 HPP Coupling		

No Lead Brass Fittings

Stl	k. #	Description	Į
EX26	225NL	¾" × ¾" × ½" PEX F1960 No Lead Brass Tee	
EX26	252NL	¾" × ½" × ¾" PEX F1960 No Lead Brass Tee	
EX26	255NL	¾" × ½" × ½" PEX F1960 No Lead Brass Tee	
EX26	555NL	½" × ½" × ½" PEX F1960 No Lead Brass Tee	
EX26	822NL	1" × ¾" × ¾" PEX F1960 No Lead Brass Tee	
EX26	882NL	1" × 1" × ¾" PEX F1960 No Lead Brass Tee	
EX26	885NL	1" × 1" × ½" PEX F1960 No Lead Brass Tee	
EX26	888NL	1" × 1" × 1" PEX F1960 No Lead Brass Tee	
EX27	105NL	1/2" PEX F1960 × 1/2" M/Sweat No Lead Brass Adapter	
EX27	122NL	3/4" PEX F1960 × 3/4" M/Sweat No Lead Brass Adapter	
EX27	128NL	1" PEX F1960 × 1" M/Sweat No Lead Brass Adapter	
EX27	205NL	½" PEX F1960 × ½" F/Sweat No Lead Brass Adapter	
EX27	222NL	3/4" PEX F1960 × 3/4" F/Sweat No Lead Brass Adapter	
EX27	228NL	1" PEX F1960 × 1" F/Sweat No Lead Brass Adapter	
EX27	505NL	½" PEX F1960 × ½" MNPT No Lead Brass Adapter	
EX27	522NL	¾" PEX F1960 × ¾" MNPT No Lead Brass Adapter	
EX27	528NL	1" PEX F1960 × 1" MNPT No Lead Brass Adapter	
EX27	605NL	½" PEX F1960 × ½" FNPT No Lead Brass Adapter	
EX27	622NL	¾" PEX F1960 × ¾" FNPT No Lead Brass Adapter	
EX27	628NL	1" PEX F1960 × 1" FNPT No Lead Brass Adapter	
EX28	005NL	½" × ½" PEX F1960 No Lead Brass Elbow	
EX28	022NL	¾" × ¾" PEX F1960 No Lead Brass Elbow	
EX28	028NL	1" × 1" PEX F1960 No Lead Brass Elbow	
EX28	305NL	½" PEX F1960 × ½" FNPT Drop Ear No Lead Brass Elbow	
EX29	005NL	½" × ½" PEX F1960 No Lead Brass Coupling	
EX29	022NL	34" × 34" PEX F1960 No Lead Brass Coupling	
EX29	028NL	1" × 1" PEX F1960 No Lead Brass Coupling	
EX29	225NL	34" × 1/2" PEX F1960 No Lead Brass Coupling	
EX29	282NL	1" × 3/4" PEX F1960 No Lead Brass Coupling	

PEX-a Expansion Rings

Stk.#	Description
EX24205	½" PEX-a F1960 Expansion Ring
EX24222	3/4" PEX-a F1960 Expansion Ring
EX24228	1" PEX-a F1960 Expansion Ring

*Parts may differ from the illustration



