

PEX-a Potable Water Press System Installation Guide



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About Us

HeatLink is a multi-system supplier of potable water and radiant hydronic heating/cooling and snow melt systems that began as a family-owned business servicing a number of industries, including HVAC.

The company grew to meet the needs of builders, contractors, and architects, and began designing and installing radiant heating systems in 1985. Since then HeatLink has grown into an industry leading manufacturer of radiant heating, cooling, and potable water systems for residential and commercial applications throughout the world.

HeatLink's radiant heating systems create a comfortable and energy efficient environment for living, while our snow melt systems create safer public and private spaces that reduce liability for property owners, reduce maintenance, and ensure accessibility. Our well engineered plumbing systems provide peace of mind for property owners through extensive warranty protection, and enable quick and efficient installations for builders and contractors.

HeatLink has developed and manufactured many industry firsts, such as the "TwistSeal" tool-less manifold in 1996. The company began manufacturing PEX-a tubing in 1998, and now supplies the highest quality PEX-a systems to customers throughout North America, and parts of Europe and Asia.

HeatLink works with a network of experienced and successful partner agencies to meet the design, system installation, and training needs of the construction industry, designers, and architects.

HeatLink was built on a strong family work ethic and value system that remains the foundation for our continuing growth and industry leadership role.

About Our Parent Company

On April 24, 1928, American Lubricator and Brass Co. and Sterling & Skinner Manufacturing Co., two established Detroit-based manufacturers of brass valves and fittings, merged and adopted a new name, Consolidated Brass Company.

The company relocated to Charlotte, NC in 1955. It expanded to Pageland, SC in 1968 and to Conway, SC in 1982. The name of the company was changed to Consolidated Valve Industries in 1975 and Conbraco Industries, Inc. on July 28, 1977.

In June 2010, Aalberts Industries, a Dutch global technology company, purchased Conbraco. Over the next 10 years the Mosacks and Aalberts worked together to expand and strengthen the Apollo Valves name.

In 2018, Glenn Mosack broke out on his own and started The Mosack Group, Inc. by acquiring the retail division of Conbraco Industries, Inc. In 2020, The Mosack Group Inc. completed construction on a 126,000 sq. ft. corporate headquarters and warehouse in Mint Hill, NC. The headquarters expanded in 2022 by adding an additional 106,000 sq. ft. of warehouse and manufacturing space. Today, The Mosack Group, Inc. is continually striving to be the premier solution for plumbing system connections.



Introduction

This installation guide is intended to assist plumbing contractors and building officials and includes general guidelines for the HeatLink® Potable Water Press System.

Please check our website to ensure you have the latest version of this guide.

Installations must follow all applicable local building and plumbing codes and regulations.

The HeatLink® Potable Water Press System features PureLink® Plus PEX-a tubing, high performance polymer (HPP) fittings and multiport tees, no lead fittings, and stainless steel press sleeve connection technology. The unique HeatLink® PEX-a process is based on a method developed during the 1970's and uses organic peroxide to chemically crosslink the polyethylene during the manufacturing process. The PEX-a process produces a higher degree and greater uniformity in crosslinking, resulting in product with significantly improved material properties with respect to temperature, pressure, strength and chemical resistance.

Press sleeve technology has been used for decades worldwide in plumbing applications and has been used extensively for pneumatic and hydraulic applications.

HeatLink's superior potable water system carries all necessary approvals for North American installations, and offers significant advantages and benefits when compared to copper, CPVC, and other PEX plumbing systems in use today.

HeatLink® Potable Water Press System Advantages

- Clean and non-toxic
- Flexible easy installations
- Resists scaling and corrosion
- Fewer fittings
- Quiet no water hammer noise
- Equalized pressure drops, minimize hot or cold surges
- Can easily be repaired if tubing is kinked
- o Durable/long life
- Fast installations no waiting to pressure test
- Labor costs are significantly reduced
- Light weight
- Discreet red/blue identification
- Chlorine resistance
- Freeze and chemical resistance
- Low friction losses
- Domestic Hot Water continuous recirculation approved (see "Recirculation" on page 7)



PEX Tubing Ratings

Plastic Pipe Institute (PPI) PEX Tubing Ratings

PPI TR-3 presents the policies and procedures used to develop recommendations of long-term strength ratings for commercial thermoplastic piping materials or pipe.

The term hydrostatic design basis (HDB) refers to the categorized long-term hydrostatic strength in the circumferential or hoop direction, for a given set of end use conditions, as established by ASTM Test Method D 2837, "Standard Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials."

The hydrostatic design stress (HDS) is derived from the HDB and is the recommended maximum hoop stress that can be applied continuously with a high degree of certainty that failure of the pipe will not occur.

Pressure ratings (PR) are calculated from the dimension ratio of the pipe (DR), the material's hydrostatic design basis (HDB), and the overall design factor (DF).

An HDB/HDS recommended rating has been shown, through both scientific procedures and historical experience, to be a useful indicator of the relative long-term strength of a thermoplastic material.

HDB and HDS recommended ratings issued by PPI are for conditions equivalent to those under which the test data were obtained, e.g., constant pressure, temperature and specific test environment.

Under some conditions, such as pressure cycling, higher temperature, more aggressive environment, or handling and installation quality, all of which may significantly reduce pipe durability, a more conservative design factor or design coefficient should be chosen.

PureLink® Plus PEX-a tubing is listed with a standard grade rating in PPI TR-4 as tested in accordance with PPI TR-3. PureLink Plus tubing carries the temperature and pressure ratings shown in the table below.

Temperature	PPI - Hydrostatic Design Basis	PPI - Hydrostatic Design Stress	Pressure Rating
73.4°F / 23°C	1,250 psi / 8620 kPa	630 psi / 4340 kPa	160 psi / 1100 kPa
180°F / 82.2°C	800 psi/ 5520 kPa	400 psi / 2760 kPa	100 psi / 690 kPa
200°F / 93.3°C	630 psi / 4340 kPa	315 psi / 2170 kPa	80 psi / 550 kPa

The use of PEX tubing in a potable hot-water plumbing system with an operating temperature above 140°F (60°C) or system pressure above 80 psig (550 kPaG) or highly aggressive water quality or any combination thereof can significantly reduce the service life of the tubing.

HeatLink requires following the guidelines described in Plastics Pipe Institute TN-53, Guide to Chlorine Resistance Ratings of PEX Pipes and Tubing for Potable Water Applications and HeatLink INFO 37, Domestic Hot Water Recirculation Systems plus the "Recirculation" recommendations on page 7.

Actual service conditions (e.g. surge pressures, water quality, installation methods, localized stresses) can affect the service life of the PEX. Depending on site conditions, it may be necessary to reduce pressure, reduce temperature, condition the water, or some combination of the above to below the maximum.

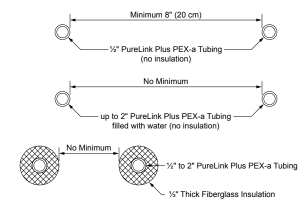


Plenum Rating

PureLink Plus PEX-a tubing has been tested in accordance with CAN/ULC S102.2, Standard for Surface Burning Characteristics of Flooring, Floor Covering and Miscellaneous Materials and Assemblies and ASTM E84, Standard Test Method for Surface Burning Characteristics of Building Materials.

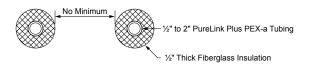
CAN/ULC S102.2 (Canada)

		Limitations	5	Flame Spread	Smoke Developed
Product	Size	Insulation Requirements*	Spacing Requirements	Index (FSI)	Index (SDI)
PureLink® Plus	1/2"	None	Min. 8" (20 cm)	< 25	< 50
PureLink® Plus	up to 2"	rated ½" (13 mm)	None	≤ 25	≤ 50
PureLink® Plus	up to 2" water filled pipe	optional	None	≤ 25	≤ 50



ASTM E84 (United States)

		Limitations	S	Flame Spread	Smoke Developed
Product	Size	Insulation Requirements*	Spacing Requirements	Index (FSI)	Index (SDI)
PureLink® Plus	up to 2"	rated ½" (13 mm)	None	≤ 25	≤ 50



^{*} Insulation must be listed to ASTM C547 by an approved agency.



Recirculation

To ensure expected service life of the system, HeatLink requires that systems be designed at the lowest possible operating pressure and temperature, and installed as per all applicable local codes and the HeatLink installation guide.

The product standards ASTM F876 "Standard Specification for Crosslinked Polyethylene (PEX) Tubing" and CSA B137.5 "Crosslinked Polyethylene (PEX) Tubing Systems for Pressure Applications" define the technical requirements for PEX.

The system should be sized according to the American Society of Plumbing Engineers (ASPE) method described in "Hot Water Circulation Systems" in *Plumbing Engineering Design Handbook – Volume 2*, Chapter 6 – Domestic Water Heating Systems.

Domestic hot water recirculation design parameters:

- O Max. velocity of 2 ft/s (0.6 m/s) through PEX tubing.
- Max. operating temperature of 140°F (60°C).
- Max. operating pressure of 80 psig (550 kPa).
- Max. oxidative reduction potential (ORP) of 825 mV.

PEX Size	Velocity ft/s (m/s)	Flow US gpm (L/min)	Friction Loss @ 120°F psi/ft (kPa/m)
1/2"	2 (0.6)	1.1 (4.2)	0.0195 (0.4411)
3/4"	2 (0.6)	2.2 (8.3)	0.0126 (0.2850)
1"	2 (0.6)	3.6 (13.6)	0.0092 (0.2081)
11/4"	2 (0.6)	5.4 (20.4)	0.0072 (0.1629)
11/2"	2 (0.6)	7.5 (28.4)	0.0059 (0.1335)
2"	2 (0.6)	12.9 (48.8)	0.0042 (0.0950)

Actual service conditions (e.g. surge pressures, water quality, installation methods, localized stresses) can affect the service life of the PEX. Depending on site conditions, it may be necessary to reduce pressure, reduce temperature, condition the water, or some combination of the above to below the maximum.

HeatLink's PureLink® Plus PEX-a tubing has been third-party tested and meets the minimum end use condition of 100% of the time at 140°F (60°C) and 80 psi (550 kPa), sometimes referred to as continuous recirculation.

HeatLink recommends recirculation systems utilize the minimum duty cycle to meet the demand requirements of the system.

HeatLink is working with PPI, PPFA, and other industry professionals to develop new test methods, and improve the overall performance of PEX. It is imperative that systems be designed at the lowest possible operating pressure and temperature, installed properly, and never exceed the maximum recirculation recommendations.

For more information, see:

- Plastics Pipe Institute TN-53, Guide to Chlorine Resistance Ratings of PEX Pipes and Tubing for Potable Water Applications.
- IAPMO IS 31, Installation Standard for PEX Tubing Systems for Hot- and Cold-water Distribution.
- Local plumbing & energy codes
- HeatLink L2337, Domestic Hot Water Recirculation Systems.



Product Listings

It is the sole responsibility of the installer to verify that the product and installation meets local standards.

PureLink® Plus PEX-a tubing is approved for use with fittings that are compliant with ASTM F1807/F1960/F2080/F2098/F2159 standards. When using HeatLink tubing with fittings from other manufacturers, ensure to follow all applicable installation requirements and instructions, as well as local building codes to ensure proper connections are made.

Refer to individual product submittals for the latest information.

Product Line	Standards	Listings
PureLink® Plus PEX-a tubing	ANSI/UL 263 ASTM F2657 ASTM F876 ASTM E84 ASTM F877 CAN/ULC S101 ASTM F1807 CAN/ULC S102.2 ASTM F1960 CSA B137.5 ASTM F2023 ASTM F2023 ASTM F2080 ASTM F2080 ASTM F2080 ASTM F2098 ASTM F2159 NSF/ANSI-372	cNSFus-pw-G ICC-ES PMG 1087 IAPMO UPC PPI TR-4 CSA B137.5 Potable NSF-fs (½" & ¾") cQAlus P371 UL/ULC
HeatLink® stainless steel press sleeves	ASTM F877 CSA B137.5 NSF/ANSI-14	cNSFus-pw U.P. Code
HeatLink® F1807 no lead brass fittings	ASTM E84 ASTM F1807/F877 CAN/ULC S102.2 CSA B137.5 NSF/ANSI-14 NSF/ANSI-61 and Annex G NSF/ANSI-372	ICC-ES PMG 1087 cNSFus-pw-G cQAlus P371 U.P. Code
HeatLink® F1807 no lead brass ball valves	ASTM F1807 compliant IAPMO/ANSI Z1157 NSF/ANSI 14 NSF/ANSI 61 NSF/ANSI 372	IAPMO cUPC
HeatLink® F2159 high performance polymer (HPP) fittings and multiport tees	ASTM E84 ASTM F2159/F877 CAN/ULC S102.2 CSA B137.5 NSF/ANSI-14 NSF/ANSI-61 and Annex G NSF/ANSI-372	ICC-ES PMG 1087 cNSFus-pw-G cQAlus P371 U.P. Code
HeatLink® F1807 copper fittings	ASTM B88 ASTM F1807 CSA B137.5 NSF/ANSI 14 NSF/ANSI 61 Section 1417(d) of the Safe Drinking Water Act CA Health & Safety Code 116875	IAPMO cUPC



Limitations

Limitations on PureLink® PEX Tubing

- O **Do Not** expose to open flame.
- Do Not permanently expose to UV light.
- Do Not use glue, or any material that affects the basic properties of crosslinked polyethylene.
- Do Not use above ratings.
- Do Not install within 6" (15 cm) of any gas appliance vent piping, or within 12" (30 cm) of any recessed light fixtures. See exceptions on page 10.
- Do Not solder pipe connections within 16" (40 cm) of any PureLink® tubing in the same water line.
- Do Not allow to come into contact with spray foam. (Ensure PEX is sleeved, or use Pipein-Pipe tubing, and fittings are wrapped.)
- Do Not allow contact with low molecular weight petroleum products such as fuels or solvents or oil based paints.
- Cannot Be used for LP or Natural Gas.
- Cannot Be used for an electrical ground.
- O **Do Not** allow contact with termiticides or pesticides.
- Do Not install below fluorescent lights, unless protected.
- Do Not install in contaminated soil.
- Do Not allow pests, insects, or rodents to come in contact with PEX tubing.
- Do Not install in contaminated environments.
- **Do Not** exceed recirculation limitations (see "Recirculation" on page 7).

Limitations on HPP Fittings & Multiport Tees

- O **Do Not** expose to open flame.
- Do Not use above ratings.
- Do Not reuse fittings.
- Do Not expose to excessive stress due to PEX expansion/contraction or bending force.
- Do not solder pipe connections within 16" (40 cm) of any HPP fitting or multiport tee in the same water line.
- Do Not allow contact with solder flux, pipe dope, PVC glue, strong acids, strong bases, oil based paints, solvents, or spray foams. See also INFO 24 - Material Properties of Polysulfone (<u>L2324</u>). Use only Teflon Tape for threaded fittings.
- **Do Not** allow contact with termiticides or pesticides.
- Do Not install in contaminated environments.

Limitations on NL Brass Fittings and SS Sleeves

 Do Not install in corrosive environments (for more information consult the Copper Development Association or Nickel Institute).

Important Notice!

HeatLink products are intended for installation by a licensed plumbing contractor. It is the sole responsibility of the installer to verify that the product meets local codes and standards.

Like most plastic material, crosslinked polyethylene is subject to ultraviolet (UV) deterioration and must not be continuously exposed to direct or indirect sunlight, or fluorescent lights, beyond the stated limits. Storage outside is not recommended.

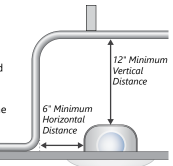
To ensure system integrity and warranty remain intact do not expose PEX or fittings to unknown/untested chemicals.



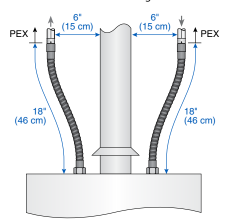
PureLink® Installation Guidelines

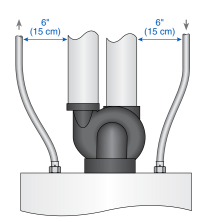
General Practices

- Install PureLink® PEX at least 12" vertically, or 6" horizontally away from heat sources such as recessed light fixtures, or gas appliance vent piping.
- For UL1598 approved Type IC thermally protected luminaires, clearance can be reduced to 1". Ensure the luminaire is fully enclosed so that no UV emissions reach the PEX.

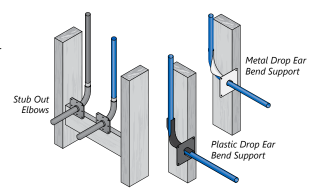


- PEX may be used to connect directly to Power Direct Vent Water Heaters, Electric Water Heaters, or Tankless Water Heaters. Tubing must be kept at least 6" away from the exhaust vent.
- For S636 plastic or Type B double wall vent piping that clearance can be reduced to 1".
 The vent piping should also be used for its stated purpose and the flue gas should be no more than the temperature limit stated on the vent pipe system.
- You must use 18" (46 cm) long copper connectors on gas fired atmospheric water heaters before transitioning to PureLink® on both inlet and outlet.



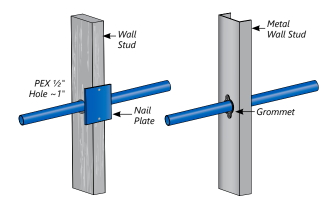


- When installing HPP threaded fittings use only Teflon tape - Do Not use other sealants.
 Do Not Overtighten!
- Use bend supports for 90° turns. Use drop ear bend supports or copper stub-outs for 90° turns when exiting walls.





- \circ When installing PEX tubing through wall studs and floor joists be sure drill holes at least $\frac{1}{2}$ " (13 mm) larger than the PEX to ensure free movement of the tubing.
- Use protective sleeves or grommets when penetrating a hollow masonry wall or metal studs.
- Protect the tubing with a nail plate if it is within 2" (5 cm) of the edges of a stud, plate, or nailing surface.



- Tubing bundles must be protected by heavy gauge protective sheathing at the area of abrasion.
- If PureLink® PEX is notched or cut, the damaged section must be cut out.
- HeatLink approves the burial of PureLink® Plus PEX-a tubing in concrete. Use of Pipein-Pipe (pre-sleeved tubing) is strongly recommended.
- HeatLink recommends continuous length tubing (no fittings) when installing PureLink®
 PEX tubing in or under a slab. Use of Pipe-in-Pipe (pre-sleeved tubing) is strongly
 recommended.
- When entering or exiting a concrete slab the PEX tubing should always be protected by a conduit elbow (86000 series) or a tubing sleeve.
- HeatLink NL fittings are suitable for direct, unprotected burial in clean, non corrosive environments. However, HeatLink Stainless Steel Sleeves must be wrapped with heat or cold shrink, or self-sealing silicone tape for burial.
- The use of hard binding wires or tape for tying PEX tubing to rebar or wire mesh is not allowable, only soft breakable wire ties or plastic tie-straps should be used.

Heat Trace

Trace heating may be required for freeze protection or maintaining hot water temperatures.

HeatLink approves the use of self regulating (self limiting) heat trace cables (aka heat tape) with HeatLink PEX tubing provided the temperature does not exceed the maximum temperature rating of the PEX tubing (200°F / 93.3°C).

- Secure the heat trace cable to the PEX tubing with plastic tie straps (not tape) appropriate to the application temperatures.
- Insulate with fiberglass or closed cell foam pipe insulation.

Self regulating heat trace cable manufacturers include, but are not limited to:

- 3M
 Emerson Electric
- BriskHeatRaychem



PEX Tubing Support Requirements

HeatLink PEX-a tubing can be supported using the same methods as metallic pipe. HeatLink recommends using copper tube size (CTS) hangers and supports designed for use with plastic pipe, e.g., plastic, coated, rubber, or foam lined, etc. Supports shall not compress, cut or abrade the tubing. Guides should be installed to allow the free movement of the tubing.

Firestop systems generally require tubing to be rigidly supported on both sides of floor or wall assembly. Refer to the applicable firestop design.

Pipe support manufacturers include, but are not limited to:

Eaton B-Line

Hydra-Zorb Corp.

Walraven, Inc.

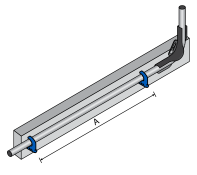
HoldRite, Inc.

Pentair (Erico) CADDY

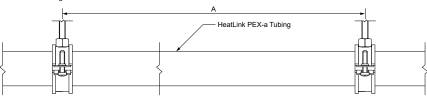
Horizontal Support Requirements

Nominal	Ma	ax. Support Spacin	upport Spacing (A) Max. Support				
PEX-a Size	International Plumbing Code	Uniform Plumbing Code	National Plumbing Code of Canada	Spacing with PEX Supports (B)			
1/2"	32"	32"	0.8 m	5 ft			
	(0.8 m)	(0.8 m)	(32")	(1.5 m)			
3/4"	32"	32"	0.8 m	5 ft			
	(0.8 m)	(0.8 m)	(32")	(1.5 m)			
1"	32"	32"	0.8 m	6 ft			
	(0.8 m)	(0.8 m)	(32")	(1.8 m)			
1 1/4"	48"	48"	0.8 m	7 ft			
	(1.2 m)	(1.2 m)	(32")	(2.1 m)			
1 ½"	48"	48"	0.8 m	8 ft			
	(1.2 m)	(1.2 m)	(32")	(2.4 m)			
2"	48"	48"	0.8 m	8 ft			
	(1.2 m)	(1.2 m)	(32")	(2.4 m)			

 Horizontal runs should be supported by guides as per the table above.



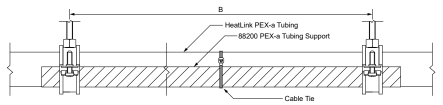
Bare PEX-a Tubing



88200 Series PEX-a Tubing Support Requirements

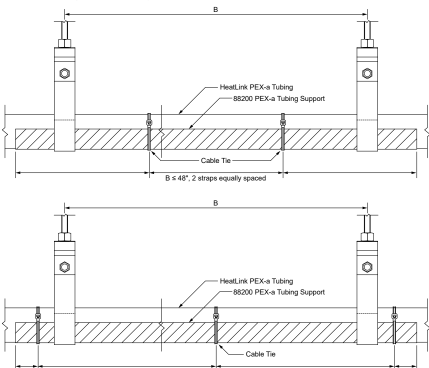
HeatLink® 88200 PEX-a tubing supports are self-gripping galvanized steel, and are ideal for all commercial potable and hydronic installations, maintaining alignment of tubing in *suspended applications*. The supports control the direction of expansion and prevent snaking, while allowing for more space between hanger placements.

PEX Support with Clamps



If the distance between clamps (B) is greater than 48" inches, the PEX Support must be strapped mid-span to the PEX-a tubing with a cable tie or other strap suitable for use with PEX.

PEX Support with Hangers - Clevis or Loop style

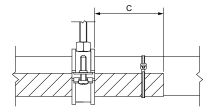


B > 48", 3 straps, 1 mid-span and 1 on each end

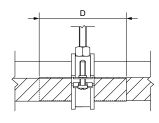
Overlap, cantilever, and minimum distance guidelines for hanger placement and tie straps on HeatLink* 88200 PEX-a tubing supports.

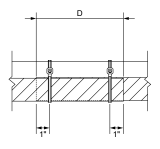
Nominal	Max. Cantilever	Min. Overlap	Min. Overhang	Min. Distance to
PEX-a Size	(C)	(D)	(E)	Fitting (F)
1/2"	18"	6"	1"	1 ½"
	(0.5 m)	(0.15 m)	(25 mm)	(30 mm)
3/4"	18"	6"	1"	1 ³ ⁄4"
	(0.5 m)	(0.15 m)	(25 mm)	(45 mm)
1"	18"	6"	1"	2 ½"
	(0.5 m)	(0.15 m)	(25 mm)	(60 mm)
1 1/4"	18"	6"	1"	2 ³ ⁄ ₄ "
	(0.5 m)	(0.15 m)	(25 mm)	(70 mm)
1 1/2"	18"	6"	1"	3"
	(0.5 m)	(0.15 m)	(25 mm)	(75 mm)
2"	18"	6"	1"	4"
	(0.5 m)	(0.15 m)	(25 mm)	(100 mm)

Max. Cantilever

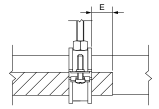


Min. Overlap

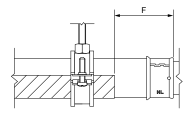




Min. Overhang



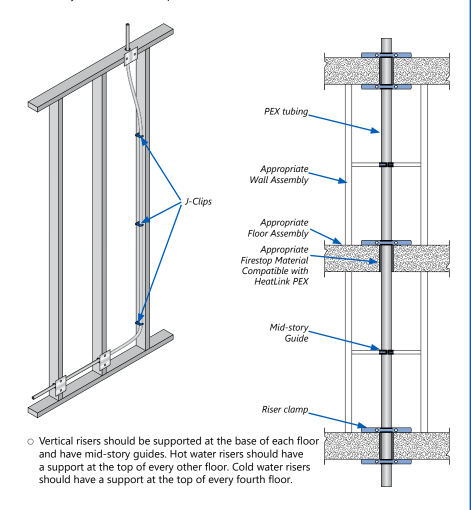
Min. Distance to Fitting





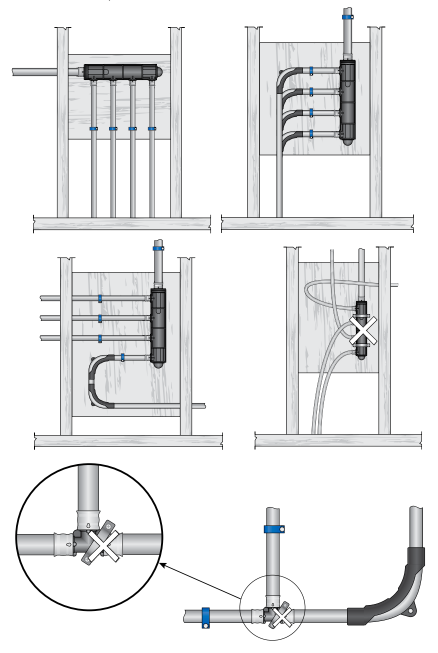
Vertical Support Requirements

 Vertical runs should be supported by guides at every floor level and midpoint between.



Other Support Requirements

- \circ To minimize stress on fittings, manifolds, and multiport tees, PEX should be supported as shown in the diagrams below.
- O Manifolds and multiport tees should be installed at least 24" (60 cm) above the floor.



Expansion & Contraction

PEX has a high rate of thermal expansion. The design and installation of every piping system shall include means to accommodate its expansion and contraction caused by temperature changes, movement of the soil, building shrinkage or structural settlement.

For systems using PEX 1" and smaller, the tubing will generally flex enough to eliminate the need for expansion offsets so long as tubing is installed as per the guidelines in this manual. Small dimension expansion can generally be accommodated with slack and expansion loops.

However, for systems using PEX larger than 1", installation must allow for expansion and contraction using appropriate offsets.

Calculate the expansion offset (D) using the formula:

 $D = C \times \sqrt{(\varnothing + 0.125) \times \Delta L}$

C = 12 (PEX material specific constant)

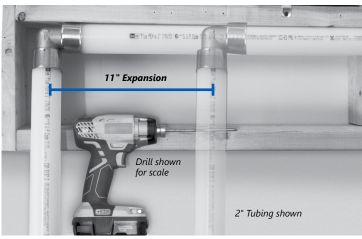
Ø = PEX outside diameter (nominal size + 1/8")

 ΔL = Expansion of L (Length of Run)

 $\Delta L = \alpha \times \Delta T \times L$

 α = coefficient of expansion = 1.1"/10°F/100ft

 ΔT = change in temperature of PEX



On 100ft of 2" PEX with a temperature change of 100°F the expansion is **11 inches**. (Coefficient of expansion is the same for all PEX sizes)

 $\Delta L = \alpha \times \Delta T \times L$

 $\Delta L = (1.1^{\circ}/10^{\circ}F/100ft) \times 100^{\circ}F \times 100ft$

 $\Delta L = 11$

Without a proper offset (see <u>page 18</u>) this can easily damage fittings and the installation location.

A **fixed point** does not allow the PEX to move (such as at a fire stop or tubing anchor).

A **guide** allows the PEX to slide during expansion and contraction.

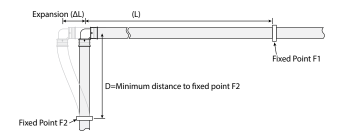


Corner Offset

Example 1: A 50ft straight run of 11/4" PEX is anchored at one end, and an elbow is installed at the other end. It is a DHW supply pipe with an operating temperature of 150° F, but was originally installed at 70° F, giving us a difference of 80° F, which equals 4.4" of expansion. In this case a corner offset is the best solution.

L is the PEX length from the fixed (anchor) point (F1) to the elbow.

D is the minimum distance, measured from the elbow, to fixed point F2.



Calculation for a 50 ft run of 11/4" PEX and temperature from 70°F to 150°F:

 $D = 12 \times \sqrt{(1.25'' + 0.125'') \times (50 \text{ ft} \times 1.1''/10^\circ \text{F}/100 \text{ft} \times (150^\circ \text{F} - 70^\circ \text{F}))}$

 $D = 12 \times \sqrt{1.375'' \times (50 \text{ ft} \times 1.1''/10^\circ \text{F}/100 \text{ft} \times 80^\circ \text{F})}$

 $D = 12 \times \sqrt{1.375" \times 4.4"}$

D = 29.5"

Quick Reference Table - Corner Offset

Length of D for 50ft of PEX

AT (0E)			PEX	Size		
ΔT (°F)	1/2"	3/4"	1"	11/4"	11/2"	2"
20	9.9"	11.8"	13.3"	14.8"	16.0"	18.3"
40	14.1"	16.6"	18.9"	20.9"	22.7"	25.9"
60	17.2"	20.4"	23.1"	25.6"	27.8"	31.8"
80	19.9"	23.5"	26.7"	29.5"	32.1"	36.7"
100	22.2"	26.3"	29.8"	33.0"	35.9"	41.0"
120	24.4"	28.8"	32.7"	36.1"	39.3"	44.9"
140	26.3"	31.1"	35.3"	39.0"	42.4"	48.5"
160	28.1"	33.3"	37.8"	41.7"	45.4"	51.9"
180	29.8"	35.3"	40.0"	44.3"	48.1"	55.0"
200	31.5"	37.2"	42.2"	46.7"	50.7"	58.0"

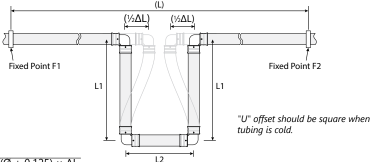
-Common ∆T Range



Expansion U Offset

Example 2: There is a 100ft straight run of 2" PEX tubing on a tray in a ceiling space for DHW. Again we need to allow for 100°F of temperature difference. In this case a U offset will work best.

The equation on the previous page also applies to an expansion "U", but the arm length (**D**) is divided into three sections.



$$D = C \times \sqrt{(\emptyset + 0.125) \times \Delta L}$$

$$D = 12 \times \sqrt{(2 + 0.125) \times 100 \text{ft} \times 1.1"/10°\text{F}/100 \text{ft} \times (160 - 60)}$$

$$D = 58"$$

$$L1 = \frac{2}{5} \times D$$

$$L2 = \frac{1}{5} \times D$$

$$L1 = 23.2$$
"

$$L2 = 11.6$$
"

Quick Reference Table - "U" Offset

Length of L1 & L2 for 50ft of PEX

			PEX Size				
ΔT (°F)		1/2"	3/4"	1"	1 1/4"	11/2"	2"
20	L1	4.0"	4.7"	5.3"	5.9"	6.4"	7.3"
20	L2	2.0"	2.4"	2.7"	3.0"	3.2"	3.7"
40	L1	5.6"	6.7"	7.6"	8.3"	9.1"	10.4"
40	L2	2.8"	3.3"	3.8"	4.2"	4.5"	5.2"
60	L1	6.9"	8.2"	9.2"	10.2"	11.1"	12.7"
60	L2	3.4"	4.1"	4.6"	5.1"	5.6"	6.4"
80	L1	8.0"	9.4"	10.7"	11.8"	12.8"	14.7"
00	L2	4.0"	4.7"	5.3"	5.9"	6.4"	7.3"
100	L1	8.9"	10.5"	11.9"	13.2"	14.3"	16.4"
100	L2	4.4"	5.3"	6.0"	6.6"	7.2"	8.2"
120	L1	9.7"	11.5"	13.1"	14.5"	15.7"	18.0"
120	L2	4.9"	5.8"	6.5"	7.2"	7.9"	9.0"
140	L1	10.5"	12.5"	14.1"	15.6"	17.0"	19.4"
140	L2	5.3"	6.2"	7.1"	7.8"	8.5"	9.7"
160	L1	11.3"	13.3"	15.1"	16.7"	18.2"	20.8"
100	L2	5.6"	6.7"	7.6"	8.3"	9.1"	10.4"
180	L1	11.9"	14.1"	16.0"	17.7"	19.3"	22.0"
100	L2	6.0"	7.1"	8.0"	8.9"	9.6"	11.0"
200	L1	12.6"	14.9"	16.9"	18.7"	20.3"	23.2"
200	L2	6.3"	7.4"	8.4"	9.3"	10.1"	11.6"

–Common ΔT Range



General Repair and Testing

Kinked Tubing Repair

One of the most important features of PureLink® PEX-a crosslinked tubing is its shape memory. As such, a kinked area can be repaired using the following procedure:

- Release system pressure.
- Straighten portion of tubing being repaired (do not squeeze with pliers).
- Using a heat gun, heat area to approximately 260°F (125°C), or until tubing appears clear. (Do Not Use an Open Flame.)
- Let the tubing cool undisturbed at room temperature.
- Repair is now complete.

Pressure Testing

- Once the plumbing rough-in is complete, it must be pressure tested. HeatLink® ½", ¾", 1", 1¼", 1½", and 2" plugs are available.
- An appropriate test kit must be connected to the system including a pressure gauge for monitoring.
- Test requirements specified in your local building and plumbing codes must always be followed.
- Cold water or air may be used for testing. (If allowed by local codes)
 Note: Be aware of how temperature can affect air tests. Rising air temperature increases pressure, falling air temperature decreases pressure.
- O Test to at least 50 psi above operating pressure, up to 120 psi.
- HeatLink recommends a test duration of 24 hours.
- When using leak detection solutions, ensure they are approved for use with PEX and HPP fittings.

Damaged Tubing Repair

If the PEX tubing is notched or cut, the damaged section must be replaced using the following procedure:

- Release system pressure.
- Cut out the damaged section, ensuring the cuts are square.
- Use an appropriate sized coupling assembly to reconnect the ends.
- Repairs in concrete require the fitting assembly to be wrapped with heat or cold shrink tube to protect assembly from concrete; HPP couplings are recommended for concrete repairs.
- HeatLink NL brass and HPP fittings are suitable for direct, unprotected burial in clean, non corrosive environments (e.g. soil). However, stainless steel sleeves must be wrapped with heat or cold shrink, or self-sealing silicone tape for burial.
- O Repair is now complete.

Thawing Frozen Tubing

PureLink® PEX-a tubing can withstand freeze-thaw cycles better than most other products available for plumbing today. While not freeze proof, PureLink® tubing is resistant to freeze damage.

Should tubing become blocked due to freezing, HeatLink recommends thawing by using hot water, hot towels or gently heating with a heat gun.

Do Not Use an Open Flame!





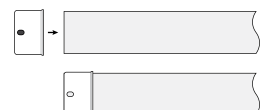
Pressing Instructions

- **1.** Inspect all components for debris, obstructions, and/or damage prior to installation.
- 2. Cut the PEX tubing to length, ensuring a square cut an irregular cut may result in a failed connection. For larger diameter PEX an ABS cutter is recommended.





3. Slide the stainless steel sleeve over the tubing until it is properly seated.



4. Push the tubing and sleeve onto the fitting or multiport tee until it bottoms out on the shoulder.



- **5.** Use the sight hole in the sleeve to verify proper seating of PEX tubing.
- **6.** Make press as per tool instructions (see table below).

Tool	Size	Page
	1/2", 3/4"	<u>23</u>
Standard Press Tool	1"	<u>25</u>
	11/4", 11/2"	<u>26</u>
Confined Space Press Tool	1/2", 3/4"	<u>29</u>
Slim-line Power Press Tool	1/2", 3/4", 1", 11/4", 11/2"	<u>31</u>
Distal Cuin Davier Dress Tabl	1/2", 3/4", 1", 11/4", 11/2"	<u>33</u>
Pistol Grip Power Press Tool	2"	<u>34</u>

Press Tool Reference Guide

HeatLink has a variety of press tools designed for different situations, and requiring slightly different operation. Refer to the chart below, and to individual tool instructions on the following pages.

Tool Description	Part Number	Press Description	Calibration Check
½" Standard Press Tool	11305	Single Stage	As Necessary
3/4" Standard Press Tool	11322	Single Stage	As Necessary
1/2" & 3/4" Combo Standard Press Tool	11325	Single Stage	As Necessary
1" Standard Press Tool	11328	Single Stage	As Necessary
11/4" Standard Press Tool	11335	2 Position	As Necessary
11/2" Standard Press Tool	11341	2 Position	As Necessary
½" Confined Space Press Tool	11433	Single Stage	As Necessary
3/4" Confined Space Press Tool	11434	Single Stage	As Necessary
Slim-line Power Press Tool	11500	Auto	Auto
Pistol Grip Power Press Tool	11600	½" to 1 ½" – Auto 2" – 2 Position Auto	Auto

Press Descriptions

Single Stage Press: The jaws are placed in one position on the sleeve, and only one squeeze of the handles is needed to complete the press.

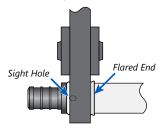
2 Position Press: The jaws are placed first in one position on the sleeve, and a press is completed with one squeeze of the handles; then the jaws are moved to a second position, and the second position press is completed with one squeeze of the handles.



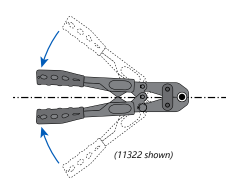
1/2" & 3/4" Standard Press Tool Instructions

Single Stage Press; 11305 & 11322.

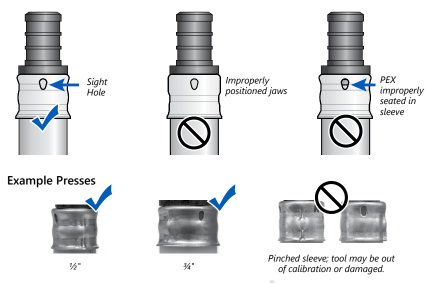
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- The stainless steel press sleeve must be completely pressed only one time. If pressed more than once it is necessary to cut out the fitting, and replace with new sleeves and fitting.
- Never reuse stainless steel press sleeves.
- Open the tool jaws and center them over the stainless steel sleeve. The sight hole should be away from the where the jaws meet. Do not press on the flared end.



Close jaws completely to finalize the connection. The jaws can be removed over the pressed sleeve.



3. A properly positioned tool results in an accurate press: inspect the connection to ensure the tubing is still seated in the sleeve (only PEX is visible in the sight hole), and that the press has been properly formed onto the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



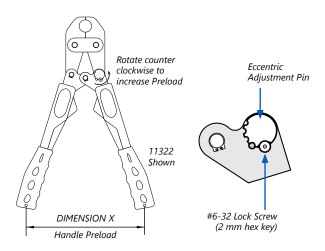
1/2" & 3/4" Standard Press Tool Calibration

All HeatLink Press Tools are precalibrated by the manufacturer, and do not normally require an initial calibration. However, all press tools wear with use, and it is recommended that press tools be recalibrated as necessary.

A calibration demonstration video is available on the HeatLink website.

- 1. Close the tool handles until preload is reached (point at which the jaws butt together).
- **2.** Measure Dimension X using reference dots on composite handle tools, or outside of handles on metal tools (as noted on diagrams below) and compare against measurements listed in the tables below and on the tool's adjustment sticker located on the handle (this sticker supersedes the information in this manual).
- **3.** If necessary, adjust the preload setting by removing the #6-32 lock screw and push up the eccentric adjustment pin from the back to disengage from handle half-punch.
- **4.** Rotate the adjustment pin counter-clockwise to increase the handle preload; rotate clockwise to decrease the handle preload.
- **5.** Push down the adjustment pin and reinstall the #6-32 lock screw in the nearest best hole.
- **6.** Lubricate all joints and pivot points.
- 7. Make 3 test presses, testing each with a Go/No-Go Gauge to ensure the tool is not damaged or worn. Worn tools can often be refurbished with new pins and clips HL Part #: 11902.
- 8. Recalibrate as needed.

Stk #	Size	Dimension X
11305	1/2"	7-1/2" ± 1/4" (190 ± 5 mm)
11322	3/4"	8-1/2" ± 1/4" (215 ± 5 mm)
11325	1/2" & 3/4"	9" ± 1/4" (230 ± 5 mm)



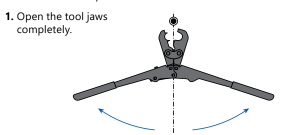
Warranty is null and void if the date coded adjustment sticker is removed from the tool. Never exceed the specified handle distance or premature wear will result. New tools may slightly exceed Dimension X until broken in by use. Always wear eye protection when working with the HeatLink® press tool and fitting system.

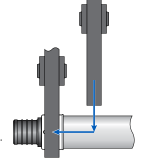


1" Standard Press Tool Instructions

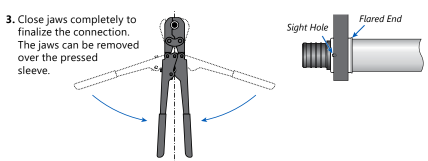
Single Stage Press; 11328.

- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- The stainless steel press sleeve must be completely pressed only one time. If pressed more than once it is necessary to cut out the fitting, and replace with new sleeves and fitting.
- O Never reuse stainless steel press sleeves.

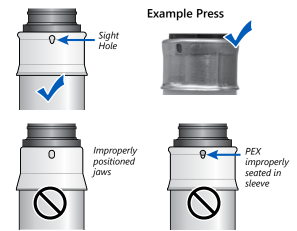




2. Place the jaws over the PEX and move the tool sideways to center the jaws over the stainless steel sleeve. The sight hole should be away from the where the jaws meet. Do not press on the flared end.

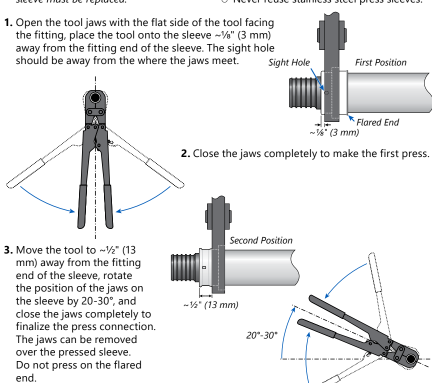


4. A properly positioned tool results in an accurate press: inspect the connection to ensure the tubing is still seated in the sleeve (only PEX is visible in the sight hole), and that the press has been properly formed onto the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



11/4" & 11/2" Standard Press Tool Instructions

- 2 Position Press; 11335 & 11341.
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- The stainless steel press sleeve must be completely pressed only one time. If pressed more than once it is necessary to cut out the fitting, and replace with new sleeves and fitting.
- Never reuse stainless steel press sleeves.



4. A properly positioned tool results in an accurate press: inspect the connection to ensure the tubing is still seated in the sleeve (only PEX is visible in the sight hole), and that the press has been properly formed onto the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



Example Presses







11/2"

1", 11/4", & 11/2" Standard Press Tool Calibration

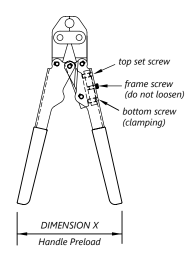
All HeatLink Press Tools are precalibrated by the manufacturer, and do not normally require an initial calibration. However, all press tools wear with use, and it is recommended that every press tool be recalibrated as necessary.

A calibration demonstration video is available on the HeatLink website.

- **1.** Close the tool handles until preload is reached (point at which the jaws butt together).
- 2. Measure Dimension X (see diagram below) and compare against the measurements listed in the corresponding table below and on the tool's adjustment sticker, located on the handle (this sticker supersedes information in this manual).
- **3.** To adjust the preload setting, loosen the bottom set screw slightly by turning counter clockwise. Tighten the top set screw by turning clockwise, or loosen by turning counter-clockwise, until the preload distance is within tolerance for Dimension X. Tighten the bottom set screw to clamp the setting.
- 4. Lubricate all joints and pivot points.
- **5.** Make 3 test presses, testing each with a Go/No-Go Gauge, to ensure the tool is not damaged or worn. Worn tools can often be refurbished with new pins and clips HL Part #: 11903
- 6. Recalibrate as needed.

Standard Press Tools

Stk #	Size	Dimension X
11328	1"	13" ± 1/4" (330 ± 5 mm)
11335	11/4"	12-1/2" ± 1/4" (320 ± 5 mm)
11341	11/2"	12-3/4" ± 1/4" (325 ± 5 mm)

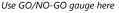


Warranty is null and void if the date coded adjustment sticker is removed from the tool. Never exceed the specified handle distance or premature wear will result. New tools may slightly exceed Dimension X until broken in by use. Always wear eye protection when working with the HeatLink® press tool and fitting system.



Using the Go/No-Go Gauge for Standard Press Tools

The Go/No-Go Gauge (#11328.1) should be used on a regular basis to help determine if presses made with any of the standard press tools are within HeatLink specifications.





Good Press

A press that **does** meet HeatLink specifications **will** fit into the appropriately sized slot on the GO side of the gauge; the GO Gauge should freely rotate around the press sleeve at least 90°, catching only on the high spot where the jaws met during pressing,

AND will not fit into the NO-GO side of the gauge.



Bad Press

A press that **does not** meet HeatLink specifications **will not** fit into the GO side of the gauge; it will also not fit into the NO-GO side of the gauge at any point. (ie. the press may be too large),



OR the press **will** fit into the NO-GO side of the gauge; it will also fit into the GO side of the gauge (ie. the press may be too small).

An over-press can cause stress on the fitting. The tool may be out of calibration, but it may also indicate a worn or damaged tool. Worn or damaged tools must be replaced.

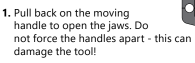


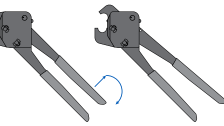


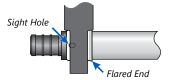
1/2" & 3/4" Confined Space Press Tool Instructions

Single Stage Press; 11433 & 11434.

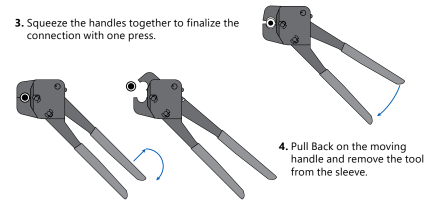
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- The stainless steel press sleeve must be completely pressed only one time. If pressed more than once it is necessary to cut out the fitting, and replace with new sleeves and fitting.
- Never reuse stainless steel press sleeves.







2. Position the jaws squarely around the sleeve, then slightly close the handles to firmly grasp the sleeve. The sight hole should be away from the where the jaws meet. Do not press on the flared end.



5. A properly positioned tool results in an accurate press: inspect the connection to ensure the tubing is still seated in the sleeve (only PEX is visible in the sight hole), and that the press has been properly formed onto the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



Example Presses







3/41



Pinched sleeve; tool may be out of calibration or damaged.

Confined Space Press Tool Calibration

All HeatLink Press Tools are precalibrated by the manufacturer, and do not normally require an initial calibration. However, all press tools wear with use, increasing the press diameter. Use the Go Gauge (#11433.1) to determine if presses are within HeatLink specification. Press tools must be recalibrated as necessary.

A calibration demonstration video is available on the HeatLink website.

The Go Gauge should freely rotate around the press sleeve at least 90°, catching only on the high spot where the jaws met during pressing.

Any presses that do not pass must be removed and replaced, and may indicate the tool needs to be calibrated or replaced.

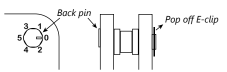
Worn tools can often be refurbished with new pins and clips, HL Part#: 11439. A rebuild demonstration video is available on the Heatl ink website

PEX Size	Pressed Sleeve Max. Diameter
1/2"	0.645" (16.38 mm)
3/4"	0.890" (22.61 mm)





- 1. Remove the e-clip (for example, pop it off with a screwdriver).
- 2. Slide the back pin head out about 1/2".



- 3. Rotate the back pin until the line on the hex head points to the next highest number on the tool body.
- 4. Push the pin back in.
- **5.** Refit the e-clip. HeatLink recommends using a new e-clip, HL Part#: 11438.



If the tool has already reached the maximum adjustment, or cannot be calibrated, it must be replaced.

Maintenance

For easier, better presses and longer tool life, keep tool clean and rust-free inside and out. Lubricate all moving parts frequently. HeatLink provides a silicone lubricant safe for use with potable water systems.

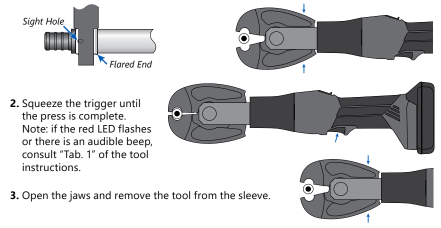


Slim-line Power Press Tool Instructions

Auto Press; 11500.

For complete power tool instructions, refer to the <u>instruction booklet (L611500)</u> that comes with the tool.

- Never press with empty jaws as this will damage the jaws.
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- O Never reuse stainless steel press sleeves.
- Open the jaws (squeeze at points indicated in diagram) and position squarely around the sleeve, then allow the jaws to firmly grasp the sleeve. The sight hole should be away from the where the jaws meet. Do not press on the flared end.



4. Inspect the connection to ensure the tubing is still properly seated (only PEX is visible in sleeve cut out), and the press has been properly formed onto the sleeve (see diagram for guideline). Tool jaws imprint "HL" on the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



Example Presses





11500 Series Jaws

HeatLink 11500 Series Jaws are compatible with the following third-party tools:

- O Hilti NUN 54-22
- O Nibco PC-10M Mini
- O Rothenberger Compact

- O Nibco PC-20M Mini
- O Ridgid RP 115



#11505 - ½"



#11522 - ¾"



#11528 - 1"



#11535 - 11/4"



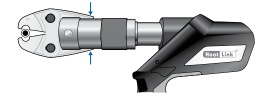
#11541 - 11/2"

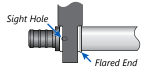
Power Press Tool with Pistol Grip Instructions

For complete power tool instructions, refer to the <u>instruction booklet (L611600)</u> that comes with the tool.

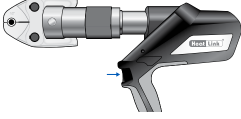
1/2" to 1 1/2" Press Instructions; Auto Press

- O Never press with empty jaws as this will damage the jaws.
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- Never reuse stainless steel press sleeves.
- Open the jaws (squeeze at the points indicated in the diagram) and position squarely around the sleeve, then allow the jaws to firmly grasp the sleeve. The sight hole should be away from the where the jaws meet. Do not press on the flared end.





2. Squeeze the trigger until the press is complete.
Note: if the red LED flashes or there is an audible beep, consult "Tab. 1" of the tool instructions



3. Open the jaws and remove the tool from the sleeve.



4. Inspect the connection to ensure the tubing is still properly seated (only PEX is visible in sleeve cut out), and the press has been properly formed onto the sleeve (see diagram for guideline). Tool jaws imprint "HL" on the sleeve. An improperly positioned tool may result in a poor press and a damaged fitting.



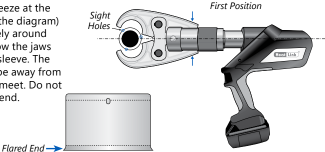




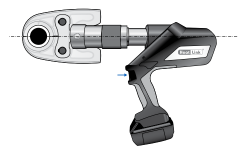
PEX improperly seated in sleeve

2" Press Instructions; 2 Position Auto Press

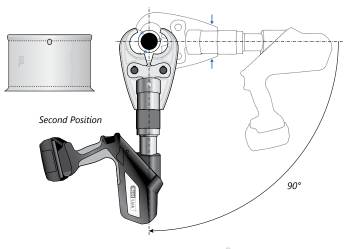
- O Never press with empty jaws as this will damage the jaws.
- Regularly check tool jaws and sleeve for any abnormalities that could be an indication of a damaged tool.
- If the Stainless Steel Sleeve is damaged or pressed incorrectly, both the fitting and the sleeve must be replaced.
- O Never reuse stainless steel press sleeves.
- Open the jaws (squeeze at the points indicated in the diagram) and position squarely around the sleeve, then allow the jaws to firmly grasp the sleeve. The sight holes should be away from the where the jaws meet. Do not press on the flared end.



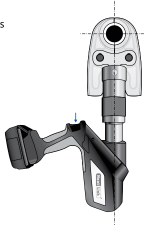
2. Squeeze the trigger until the press is complete.



3. Open the jaws and reposition them 90° from the first press. The sight holes should be away from the where the jaws meet.



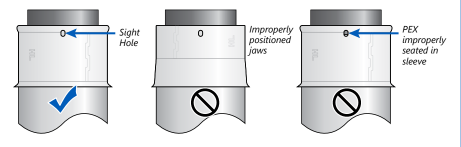
4. Squeeze the trigger until the second press is complete.



- **5.** Open the jaws and remove the tool from the sleeve.
- **6.** Inspect the connection to ensure the tubing is still properly seated (only PEX is visible in sleeve sight hole), and the press has been properly formed onto the sleeve (see diagram for guideline).

Tool jaws imprint "HL" on the sleeve.

An improperly positioned tool may result in a poor press and a damaged fitting.



Example Presses





11600 Series Jaws

HeatLink 11600 Series Jaws are compatible with the following third-party tools:

- O Hilti NPR 32-22
- O Hilti NPR 32 XL-22
- O Nibco PC-280
- O Nibco PC-100
- O Ridgid 320-E
- O Ridgid RP330-B
- O Ridgid CT-400
- Ridgid RP330-C
- O Ridgid RP340

- O Milwaukee 2673-20
- Milwaukee 2673-20L
- O Milwaukee 2773-20
- O Milwaukee 2773-20L
- O Milwaukee 2922-20
- o REMS 571011
- o REMS 577010
- o REMS 572111
- O REMS 571013
- o REMS 571014

 Victaulic Vic-Press™ Tool - Style PFT510



Move the red-ring forward by pressing the small button on top. This shortens the piston travel distance, saving time and battery.



#11605 - 1/2" Jaws



#11622 - 3/4" Jaws



#11628 - 1" Jaws



#11635 - 11/4" Jaws



#11641 - 11/2" Jaws



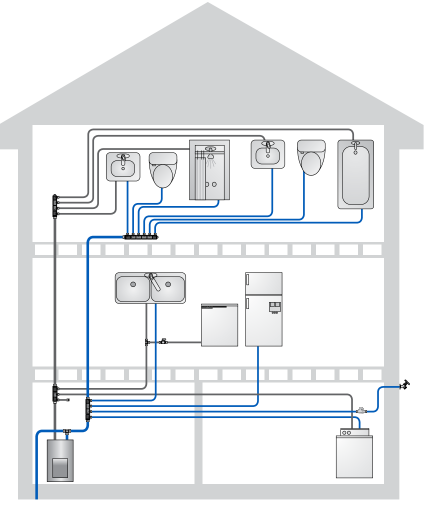
#11654W - New Style 2" Jaws

Common Installation Issues						
Issue Resolution						
Stainless Steel Press Sleeves						
Tubing not seated all the way onto fitting	Cut out fitting, and replace with new sleeves and fitting.					
Does not pass Go/No-Go	Cut out fitting, and replace with new sleeves and fitting.					
Tubing not cut straight	Cut out fitting, and replace with new sleeves and fitting.					
Press sleeve not pressed properly Pressed on flared end	Cut out fitting, and replace with new sleeves and fitting.					
Press Failure	Cut out fitting, and replace with new sleeves and fitting.					
Pinched Sleeve	The tool is out of calibration or the tool jaws are worn out or damaged and must be replaced. Fittings					
Cracked	Cut out fitting, and replace with new sleeves and fitting.					
Fitting Barbs are Damaged	Cut out fitting, and replace with new sleeves and fitting.					
	PEX Tubing					
Notched or Cut	Cut out section of tubing and use appropriately sized coupling. Repairs in concrete must be wrapped. HPP fittings are recommended for concrete repairs.					
Kinked	Kinked tubing can be repaired using a heat gun. See page 20 for details.					
Frozen	Can be thawed using hot water, hot towels, or gently heating with a heat gun. Do Not Use Open Flame!					
	Tools and Jaws					
Cracked Jaws	Power press tools are pressed with empty jaws. Replace the jaws.					
Chipped Jaws	Tools being used for unintended applications. Replace the tool/ jaws.					



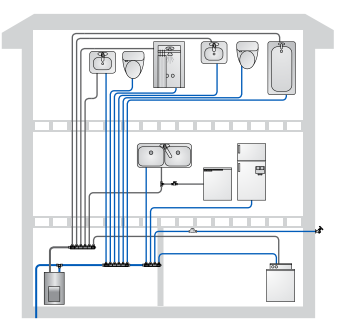
Piping Methods

Modified Home Run Piping Method (Recommended)

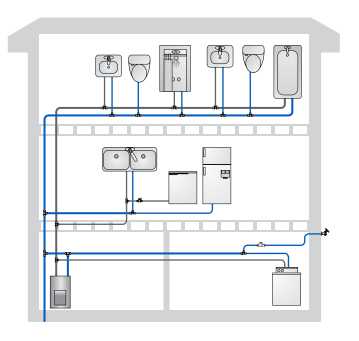


- **1.** Remote headers require less than half of the connections of the branch method.
- **2.** Less PEX tubing compared to home run method.

Home Run Piping Method



Branch and Tee Piping Method





Demand Load of Fixtures

Demand load of fixtures						
Fixture	Occupancy Type of Supply Fixture			xture Uni	Units	
rixture	Occupancy	Control	Cold	Hot	Total	
WC	Public	Flush valve	10.00		10.00	
WC	Public	Flush tank	5.00		5.00	
Urinal	Public	1" flush valve	10.00		10.00	
Urinal	Public	3/4" flush valve	5.00		5.00	
Urinal	Public	Flush tank	3.00		3.00	
Lavatory	Public	Faucet	1.50	1.50	2.00	
Bath	Public	Faucet	3.00	3.00	4.00	
Shower	Public	Mixing valve	3.00	3.00	4.00	
Basin	Office	Faucet	2.25	2.25	3.00	
Kitchen sink	Hotel, restaurant	Faucet	3.00	3.00	4.00	
Drinking fountain	Office	3/8" valve	0.25		0.25	
WC	Private	Flush valve	6.00		6.00	
WC	Private	Flush tank	3.00		3.00	
Basin	Private	Faucet	1.00	1.00	1.50	
Bath	Private	Faucet	1.50	1.50	2.00	
Shower	Private	Mixing valve	1.50	1.50	2.00	
Kitchen sink	Private	Faucet	1.50	1.50	2.00	
Laundry tray	Private	Faucet	2.25	2.25	3.00	
Dishwasher	Private	Faucet		1.00	1.00	
Washing machine 8lbs	Private	Automatic	1.50	1.50	2.00	
Washing machine 8lbs	Public or general	Automatic	2.25	2.25	3.00	
Washing machine 16lbs	Public or general	Automatic	3.00	3.00	4.00	

Definition of Terms

Fixture Unit: The demand imposed by a number of fixtures used intermittently cannot be determined exactly, so each fixture is given a factor known as a fixture unit which corresponds to a demand in GPM. Note: for the purposes of this book the fixture unit is used only to determine the size of distribution pipe required; it is not necessary to know the corresponding GPM.

Note: fixture unit information supplied from general code book info.

Please check with your local codes to confirm.



Friction Losses

Type of Fitting	Equivalent Length of PEX					
НРР	1/2"	3/4"	1"			
Coupling	6.7	4.8	4.5			
Elbow 90°	13.5	15.5	17.4			
Tee-Branch	15.3	17.0	17.0			
Tee - Run	6.0	6.6	6.0			
BRASS	1/2"	3/4"	1"	11/4"	1 ½"	2"
Coupling	2.0	0.6	1.3	2	2	2
Elbow 90°	9.4	9.4	10.0	10	12	20
Tee - Branch	10.4	8.9	11.0	10	12	19
Tee - Run	2.4	1.9	2.3	2	2	2

PEX Tubing Water Volume

Dimension and Volume					
Size	Volume (US gallons/ft)	Volume (L/m)			
1/2"	0.0092	0.114			
3/4"	0.0184	0.228			
1"	0.0303	0.376			
11/4"	0.0453	0.563			
11/2"	0.0631	0.785			
2"	0.1083	1.344			



PEX Tubing Pressure Drop Graph

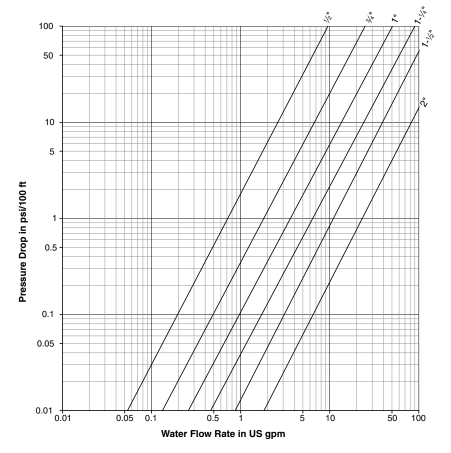


Chart settings at 120°F

Press Tool Calibration Tracking Sheet

Tool Part #	Tool Description	Tool #	Date Calibrated	Calibrated By



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