



Waterline
Dependable Plumbing
Products Since 1953

AccuCrimp

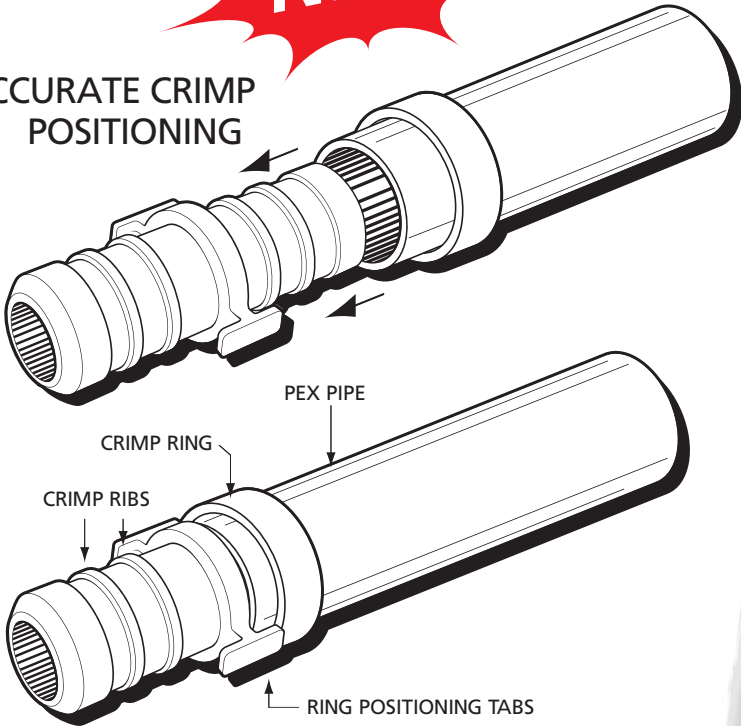


PERFECT RING POSITIONING
EVERYTIME!

NEW

RESEALABLE

• ACCURATE CRIMP POSITIONING



- SUPERIOR TO BRASS FITTING IN AGGRESSIVE WATER CONDITIONS
- RESISTS MINERAL BUILD-UP AND CORROSION
- EXCEPTIONAL MECHANICAL TOUGHNESS

CAUTION: SOLVENTS, GLUES, LUBRICANTS, PIPE DOPES, THREAD OILS & PASTES SHOULD NOT COME IN CONTACT WITH PPSU FITTINGS.



Waterline
Dependable Plumbing
Products Since 1953

lead-free



sans plomb










Accu Crimp^{TM/MD}

PERFECT RING POSITIONING
EVERYTIME!



	PART #	DESCRIPTION	INNER PACK	MASTER PACK
	PLUGS	2651050 1/2" ACCUCRIMP DELRIN PLUG	25	1200
		2651075 3/4" ACCUCRIMP DELRIN PLUG	25	700
		2651095 1" ACCUCRIMP DELRIN PLUG	15	300
	TEES	2651104 1/2" ACCUCRIMP (EP) TEE	50	400
		2651106 3/4" ACCUCRIMP (EP) TEE	25	250
		2659612 1" X 1" X 1" ACCUCRIMP (EP) TEE	15	120
		2659446 1/2" X 1/2" X 3/4" ACCUCRIMP (EP) TEE	25	300
		2659644 3/4" X 1/2" X 1/2" ACCUCRIMP (EP) TEE	25	300
		2659646 3/4" X 1/2" X 3/4" ACCUCRIMP (EP) TEE	25	300
		2659664 3/4" X 3/4" X 1/2" ACCUCRIMP (EP) TEE	25	300
		2659736 3/4" X 3/4" X 1" ACCUCRIMP (EP) TEE	25	120
		2659766 1" X 3/4" X 3/4" ACCUCRIMP (EP) TEE	15	120
		2659767 1" X 3/4" X 1" ACCUCRIMP (EP) TEE	15	120
	2659774 1" X 1" X 1/2" ACCUCRIMP (EP) TEE	15	120	
	2659776 1" X 1" X 3/4" ACCUCRIMP (EP) TEE	15	120	
	ELBOWS	2652144 1/2" ACCUCRIMP (EP) ELBOW	50	500
		2652166 3/4" ACCUCRIMP (EP) ELBOW	25	350
		2652168 1" ACCUCRIMP (EP) ELBOW	15	120
		2652168 3/4" X 1/2" ACCUCRIMP (EP) ELBOW	25	225
	COUPLINGS	2653144 1/2" ACCUCRIMP (EP) COUPLING	50	1000
		2653464 3/4" X 1/2" ACCUCRIMP (EP) COUPLING	50	600
		2653166 3/4" ACCUCRIMP (EP) COUPLING	50	600
		2653168 1" ACCUCRIMP (EP) COUPLING	15	240
		2653472 1" X 1/2" ACCUCRIMP (EP) COUPLING	15	200
		2653476 1" X 3/4" ACCUCRIMP (EP) COUPLING	15	300
	MALE ADAPTERS	2654044 1/2" PEX X 1/2" MPT ACCUCRIMP (EP) ADAPTER	50	500
		2654066 3/4" PEX X 3/4" MPT ACCUCRIMP (EP) ADAPTER	25	400
		2654077 1" PEX X 1" MPT ACCUCRIMP (EP) ADAPTER	15	120
		2653623 3/4" PEX X 1/2" MPT ACCUCRIMP (EP) ADAPTER	25	400
		2653632 1/2" PEX X 3/4" MPT ACCUCRIMP (EP) ADAPTER	25	400
MALE ELBOWS		2652242 1/2" X 1/2" MALE ELBOW	25	225
		2652244 3/4" X 1/2" MALE ELBOW	25	225
		2652246 3/4" X 3/4" MALE ELBOW	25	225
SWIVEL ADAPTERS		2652722 1/2" PEX X 1/2" FEMALE SWIVEL ADAPTER	50	500
		2652730 3/4" PEX X 3/4" FEMALE SWIVEL ADAPTER	50	300
		2652726 1/2" PEX X 1/2" FEMALE SWIVEL ELBOW	25	400



AccuCrimp^{TM/MD}

PERFECT RING POSITIONING
EVERYTIME!

NEW



AccuCrimp^{TM/MD} (EP) Fitting System

AccuCrimp Fittings are molded from engineered plastic polymer (EP). The inherent qualities of the (EP) make these fittings highly resistant to corrosion, pitting, scaling and chlorine. AccuCrimp fittings are a superior alternative to metallic fittings in areas with localized aggressive water chemistries.

Listings

Certified and tested by NSF International as meeting the following standards:

ASTM F877

ASTM F2159

CAN/CSA B137.5

NSF STANDARD 14

NSF STANDARD 61

ANNEX G

AccuCrimp^{TM/MD} (EP) Installation Precautions

When working with AccuCrimp (EP) Fittings we recommend following the practices listed below to maximize the life of the system.

- AccuCrimp (EP) Fittings should only be used in operating conditions that are consistent with temperatures and pressure of the tube as well as applicable standards.
- AccuCrimp (EP) Fittings should not be painted.
- AccuCrimp (EP) Fittings should not be exposed to direct ultraviolet light. When possible, protect fittings with an opaque covering.
- AccuCrimp (EP) Fittings male pipe threads must only use PTFE tape as a thread sealant.
- AccuCrimp (EP) Fittings should not be exposed to cleaners, chemicals, solvents, sealants, or glues as the fitting could be damaged from contact.
- AccuCrip (EP) Fittings should always be store in clean, lined, bin or containers or preferably in the zip lock bag the fitting came in.



AccuCrimp^{TM/MD}

PERFECT RING POSITIONING
EVERYTIME!

NEW



AccuCrimp^{TM/MD} (EP) Fittings

(EP) Engineered Plastic Patent-Pending

Frequently Asked Questions

Q: What is AccuCrimp (EP)?

A: AccuCrimp (EP) Fittings are molded from a blend of highly engineered polymers. The inherent qualities of the polymers make the AccuCrimp (EP) Fittings highly resistant to chlorine and other chemicals present in water, which is ideal for hot and cold potable water applications.

Q: What are the recommended uses for AccuCrimp (EP) Fittings?

A: AccuCrimp (EP) Fittings are intended for use in PEX hot and cold potable water distribution systems.

Q: Can the AccuCrimp (EP) Fittings be used in areas with aggressive water chemistry?

A: Yes, in fact AccuCrimp (EP) Fittings are highly resistant to scaling and pitting, as well as other forms of corrosion, such as stress corrosion cracking, that are associated with aggressive water. This makes the EP fittings a better choice for areas of the country where water conditions are damaging to metallic plumbing systems and components.

Q: Will the AccuCrimp (EP) Fittings deteriorate in high-flow applications?

A: No. The AccuCrimp (EP) Fittings are now in service in many areas of the country. They show no signs of erosion due to high velocity, which means they will retain their dimensional stability in demanding applications.

Q: Are there any substances that adversely affect the performance of the AccuCrimp (EP) Fittings?

A: AccuCrimp (EP) Fittings are highly resistant to chemical degradation, however, solvents, lubricants, pipe dopes, and thread pastes should not come in contact with the fittings as they are unnecessary to make a connection and can damage the fitting. In the event that the fittings come into contact with other substances, they should be immediately discarded, washing is not effective.

Q: What affect will UV exposure have on AccuCrimp (EP) Fittings?

A: Long exposure to sunlight can weaken most plastics. Always store AccuCrimp (EP) fittings away from direct sunlight.

Q: Are there special storage requirements for the AccuCrimp (EP) Fittings?

A: It is imperative that the AccuCrimp (EP) Fittings be stored in a clean area away from direct sunlight. They should be kept in packaging until ready for use. Once opened the AccuCrimp (EP) Fittings should be stored in a container dedicated to their storage only or kept in the zip lock bag the fittings came in.



AccuCrimp^{TM/MD}

PERFECT RING POSITIONING
EVERYTIME!

NEW



AccuCrimp^{TM/MD} (EP) Fittings

(EP) Engineered Plastic Patent-Pending

Frequently Asked Questions

Q: Will the AccuCrimp (EP) CR Fittings be damaged by the force applied while making a crimp?

A: No. The mechanical toughness of the AccuCrimp (EP) Fittings prevent them from becoming distorted even when strong force is applied. Additionally, the PEX crimp tools are designed not to compress the crimp ring to a point at which the diameter of the fitting would be compromised.

Q: Are special tools required to install AccuCrimp (EP) Fittings?

A: No, AccuCrimp (EP) Fittings can be easily inserted into the end of a PEX pipe, after which a tightly sealed connection can be made with your choice of crimp ring system.

Q: Are the AccuCrimp (EP) Fittings tested and approved for potable plumbing applications?

A: Yes. AccuCrimp (EP) Fittings are listed with NSF and are certified as meeting the requirements for the following standards; ASTM F 877, ASTM F 2159, CAN/ CSA B 137.5, NSF Standard 14 and NSF Standard 61. The standard F 2159 for AccuCrimp (EP) Fittings is recognized by the current versions of the International Plumbing Code and the Uniform Plumbing Code.

Q: Does Poly Innovation offer a warranty for the AccuCrimp (EP) Fittings?

A: Yes. Poly Innovation warrants its AccuCrimp (EP) Fittings against defects resulting from faulty manufacturing for five years from the initial date of installation.