PEX Crimp

With the reliability and quality required for potable water systems, Viega PEX Crimp fittings are part of Viega's complete plumbing solution. Matched with the revolutionary Viega ManaBloc water distribution system and the PEX tubing that meets the highest standards in the industry, Viega PEX Crimp fittings are a time-tested method of joining PEX.

FEATURES AND BENEFITS

- EcoBrass[®] fittings provide better corrosion resistance than other brass fittings
- High-performance PolyAlloy fittings are made in the USA
- Peace of mind from durable materials and quality manufacturing
- Available in sizes ³/₈" to 1"
- 25-year limited warranty

CODES AND STANDARDS

- ASTM E84: Specification for Surface Burning Characteristics
- ASTM F876: Standard Specification for PEX Tubing
- ASTM F877: Standard Specification for PEX Water
 Distribution System
- ASTM F1807/F2159: Standard Specification for PEX Insert Fittings
- ASTM F2023: Standard Test Method for Evaluating the Oxidative Resistance of Cross-linked Polyethylene PEX Tubing and Systems to Hot Chlorinated Water
- AWWA C904: Cross-linked Polyethylene (PEX) Pressure Pipe for water service
- CAN/ULC S101: Standard Method of Test for Surface Burning Characteristics
- CAN/ULC S102.2: Standard Method of Test for Surface Burning Characteristics
- CSA International: Canadian Standard Association
- CSA B137.5: Standard Specification for PEX tubing systems in pressure applications
- ICC: International Plumbing Code
- IAPMO: Uniform Plumbing Code
- NSF/ANSI 61: Drinking Water System Components Health Effects
- NSF/ANSI 61G: Lead Content Evaluation Procedure to meet
 < 0.25% average lead content
- NSF/ANSI 14: Plastics Piping System Components and Related Materials
- NSPC: National Standard Plumbing Code
- UL 1821: Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service

ZERO LEAD

References to Zero Lead throughout this publication mean product meeting the requirements of NSF 61-G through testing under NSF/ANSI Standard 372 (0.25% or less percent maximum weighted average lead content).

	Tubing cutter - For PEX tubing - Suitable for Viega FostaPEX tubing Model 2805US, 2806US, 2808US - Steel - Ratcheting design Model 2840	m	ax d 2		Vt [lb] 1.595	Quantity 1	Part No 53561	DG 5
	Tubing cutter - For PEX tubing - Plastic Model 2889.2US	m	ax d 1		Vt [lb] 0.351	Quantity 1	Part No 21304	DG 5
	Tubing cutter - For PEX tubing - Plastic Model V5055		ax d 1½		Vt [lb] D.401	Quantity 1	Part No 21307	DG 5
	Blade - Suitable for tubing cutter Model V5055 - Steel Model V5055.1				Vt [lb] 0.080	Quantity 1	Part No 21317	DG 5
Accessories								
	Viega PEX Crimp ring - Only for Viega PEX Crimp fittings, Viega PEX Crimp tools - Copper Model V5019.9		d 3% 1⁄2 3⁄4 1		Vt [lb] 0.011 0.013 0.018 0.022	Quantity 100 100 100 50	Part No 43600 43620 43640 43660	DG 2 2 2 2
	Lav riser - Does not include lav nut Model V5089 - Equipped with ferrule Model V5085 - PEX Model V5080	1/4 1/4	0.D. L % % % %	20 (30 (Vt [lb] 0.046 0.068 0.085	Quantity 100 100 100	Part No 58120 58130 58136	DG 2 2 2
	Closet riser - Does not include ballcock nut Model V5089.1 - Equipped with ferrule Model V5085 - PEX Model V5081	1⁄4		12 (Vt [lb] 0.031 0.050		Part No 57112 57120	DG 2 2
	Lav nut - Suitable for lav riser Model V5080 Model V5089		:PT 1⁄2		Vt [lb] 0.017	Quantity 100	Part No 33705	DG 2
	Ballcock nut - Suitable for closet riser Model V5081 - Plastic Model V5089.1		:PT 3⁄4		Vt [lb] 0.023	Quantity 100	Part No 53017	DG 2