



DO NOT cut or reuse EVERLOC+ polymer fittings or PEXa compression sleeves.



EN Under no circumstances! **ES** Bajo ninguna circunstancia! **FR** En aucun cas !



F2080 Assembly Tools

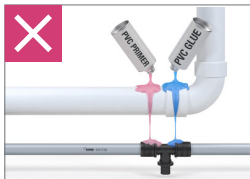


F1960 Assembly Tools

DO NOT use other PEX expansion assembly tools with EVERLOC+ fittings or sleeves.



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EN Refer to our Technical Information which can be obtained through REHAU, your wholesaler and at www.na.rehau.com/resourcecenter **ES** Por favor, consulte la Información Técnica disponible en REHAU, con su distribuidor mayorista, o en www.na.rehau.com/resourcecenter **FR** Voir nos Informations Techniques disponibles de REHAU, votre grossiste ou sur notre site au www.na.rehau.com/resourcecenter



REHAU®

Unlimited Polymer Solutions



EVERLOC+ Fitting System

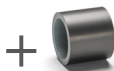
Important Notes



EN Use only EVERLOC+™ assembly tools with the EVERLOC+ Fitting System! **ES** Use exclusivamente las herramientas EVERLOC+™ para el ensamble del sistema de Accesorios EVERLOC+! **FR** Utilisez uniquement des outils d'assemblage EVERLOC+™ avec le système de raccords EVERLOC+



EVERLOC+ Power Tool



EVERLOC+ Sleeve



*EVERLOC+ XL
Power Tool*



*EVERLOC+ XL
Expander Tool*



EVERLOC+ LF Brass



EVERLOC+ Polymer

! WARNING

Read the instruction manual for your power tool thoroughly before use and follow all safety precautions - improper use can cause serious personal injury or property damage.



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*EVERLOC+ LF
Brass*



F2080



EVERLOC+ Polymer



F1960



F2080



F1960



*EVERLOC+
Sleeve*



EN Follow all assembly guidelines for the EVERLOC+ Fitting System! **ES** Favor de seguir la guía de ensamble del Sistema de Accesorios EVERLOC+! **FR** Suivez toutes les directives d'assemblage pour le système de raccords EVERLOC+



DO NOT expand EVERLOC+ sleeve when expanding RAUPEX PEXa pipe.



Rotate the tool and expander head approximately $\frac{1}{2}$ of one expander head segment before the second expansion.