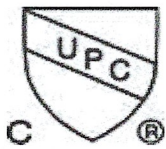


# Stainless Steel Sleeve and Tool for PEX

## 1 Stainless Steel Sleeve



- ▶ **cUPC certification:** ASTM F877/F1087, CSA B137.5, UPC and NPC
- ▶ **Material:** S30400 with proper hardness by annealing
- ▶ **Application:** for brass and polyalloy (PPSU) PEX insert fittings



### Why Stainless Steel (SS) Sleeve?

	Installation	Advantage
	<ul style="list-style-type: none"> <li>▶ Insert PEX tubing into sleeve until it hits the "stop" (also checking by vision holes)</li> <li>▶ Insert PEX fitting</li> </ul>	<ul style="list-style-type: none"> <li>▶ Accurate and secured sleeve position</li> <li>▶ No sliding - faster installation</li> </ul>
	<ul style="list-style-type: none"> <li>▶ 360° press with double grooves on sleeve which covers all insert length.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Reliable/secured connection</li> </ul>
	<ul style="list-style-type: none"> <li>▶ After crimping, the sleeve is deformed to form a 100% secure holding.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Avoid missing crimps (Easy to distinguish crimped vs uncrimped)</li> </ul>

## 2 Ratchet Crimp Tool for the Sleeve

- ▶ Auto-release ratchet for 100% crimping  
*(It won't release until crimping fully completed)*
- ▶ Less stressful in using (due to ratchet function)
- ▶ Available size: 1/2", 3/4" and 1"

