

# KAMLOK® & AUTOLOK®

THE ONLY STAINLESS-STEEL QUICK CONNECTS  
WITH A VIBRATION-PROOF LOCKING-ARM DESIGN AND SPRING RINGS.

STAINLESS  
STEEL

Upgrade your hose offering with the best cam-and-groove design.

**Packed with features the competition just can't match.** OPW's Kamlok® and Autolok® are industry standards for good reason. Both are manufactured from 316 stainless steel and feature our exclusive Twin-Kam™ arm design that prevents accidental release under vibration. And unlike the competition, our Spring Ring™ finger rings stay in position, facilitating connection of your system. Autolok adds an extra level of protection with self-locking arms.

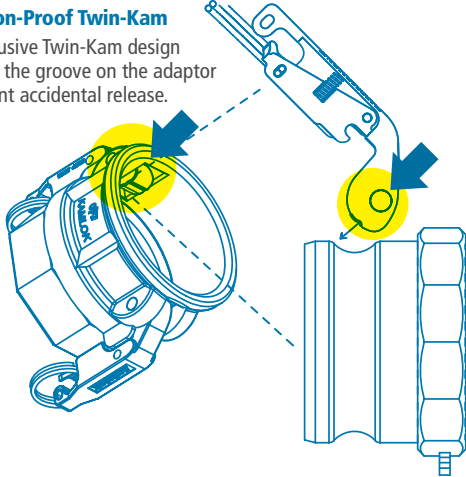
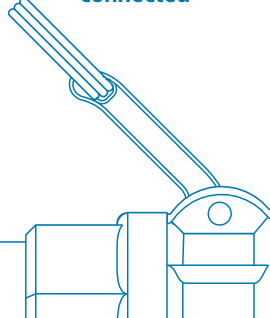
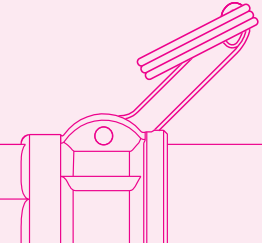
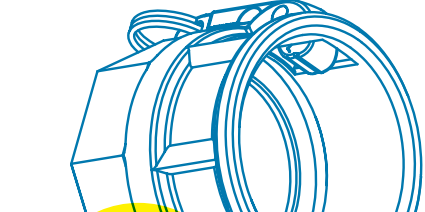
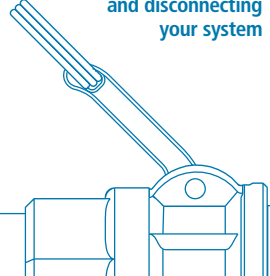
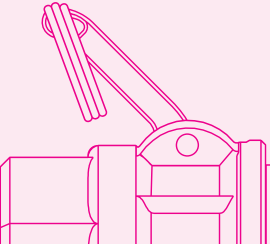
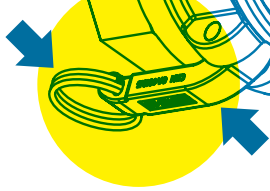
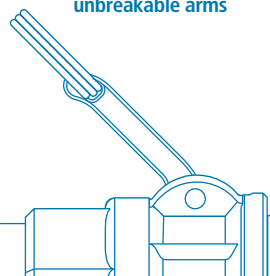
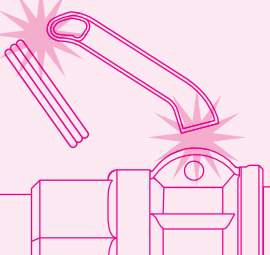

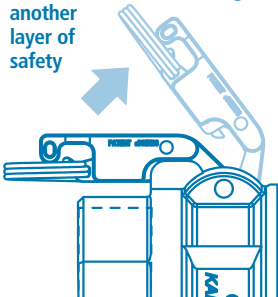
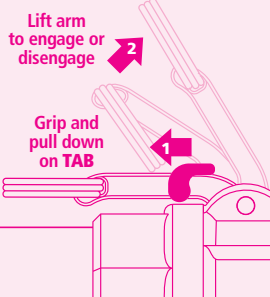


**OPW**   
ENGINEERED SYSTEMS  
a **DOVER** company

[opw-es.com](http://opw-es.com)

ENGINEERING | WHAT'S NEXT

# Why The Best Cam-and-Groove Design?

Kamlok	Autelok	FEATURE	BENEFIT	
◆	◆	<p><b>Vibration-Proof Twin-Kam</b> The exclusive Twin-Kam design contacts the groove on the adaptor to prevent accidental release.</p> 	<p><b>OPW</b></p> <p>Arms catch at 45 degrees and keep your system connected</p> 	<p><b>COMPETITORS</b></p> <p>Arms will eventually fall and disconnect your system</p> 
◆	◆	<p><b>Spring Ring</b> The only rings that spring back into neutral position so they remain parallel with the arms.</p> 	<p>Rings consistently facilitate connecting and disconnecting your system</p> 	<p>Rings curl under or over arms, obstructing connection or disconnection</p> 
◆	◆	<p><b>Good for Life</b> We stand by our Kamlok/Autelok product as quality 316SS. If the arms are damaged, we'll send you a repair kit—for free.</p> 	<p>Rugged and unbreakable arms</p> 	<p>Competition arms can be bent or broken</p> 
◆	◆	<p><b>Locking Arms</b> Our arms are locked and unlocked in one smooth motion. No need to use a pin or struggle with an extra step to connect and secure your system in the field (with greasy gloves).</p> 	<p>Facilitates connection and disconnection while adding another layer of safety</p> 	<p>Other arms require more steps</p> <p>Lift arm to engage or disengage</p> <p>Grip and pull down on TAB</p> 

Check out our ordering guide at [opw-es.com/quickconnects](http://opw-es.com/quickconnects)