

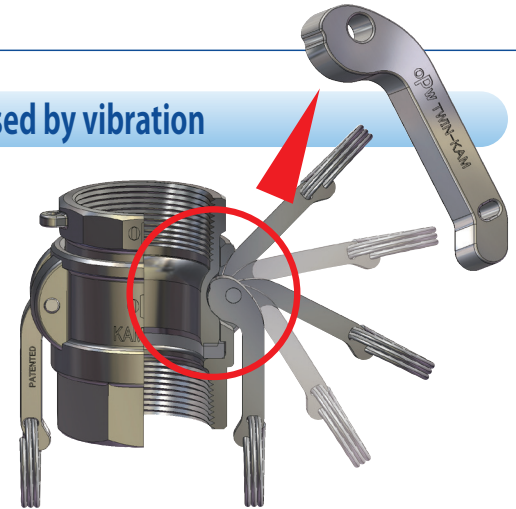
Why KAMLOK is safe

Point

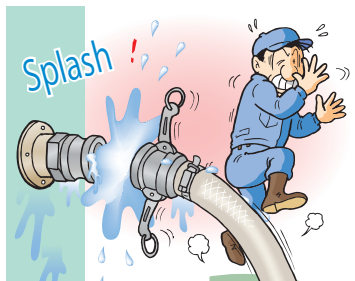
The twin cam structure prevents accidental disconnection caused by vibration

KAMLOK is safe and secure! The arms stop at 45°!

- The 2-step tightening system with the unique twin cam arm shape prevents accidental disconnection of the coupling.
- Even when the cam arm is loosened by vibration, etc., the twin cam arm of the KAMLOK stops at 45° and holds the adapter securely to prevent fluid leakage. ※
- Convenience with easy attachment and removal, as well as safety, reliability and speed!
- Coupling connections can be performed smoothly without catching the cam arm ring between hoses.

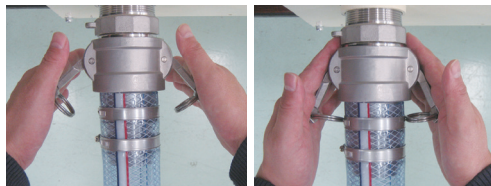
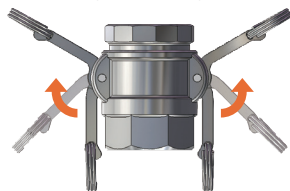


■ General Arm



Arm is fully opened

Fluid leakage and fitting dislocation



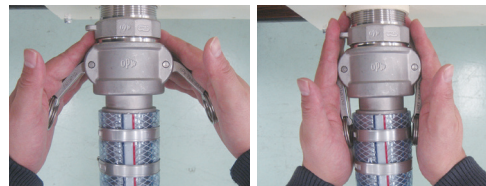
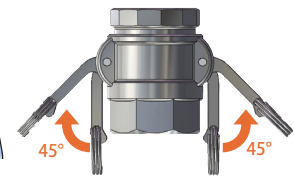
The ring may come into contact and prevent closing.

■ Twin Cam Arm



The arm stops at 45°

Fluid leakage prevented!



※ This cannot completely prevent accidental disconnection of the couplings.

To ensure safety more securely, use of the TWINLOK type is recommended.