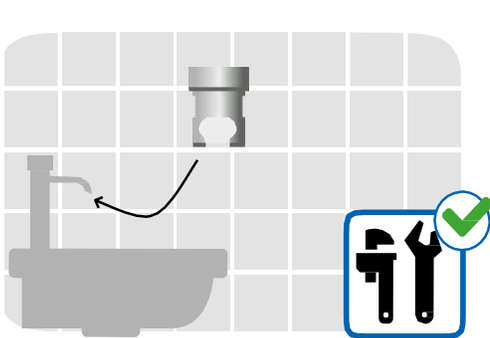


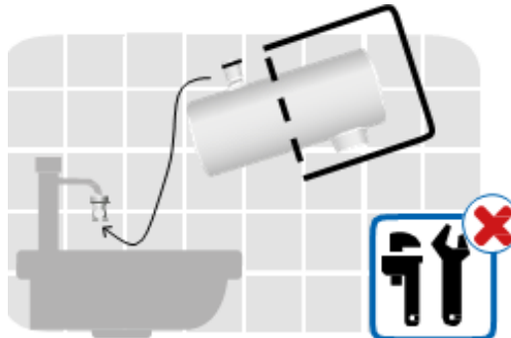
QCK16 Baclyser Faucet Tap Connect Kit

The **QCK16 Baclyser Faucet Tap Connect Kit** helps installers identify what parts are needed to connect Baclyser filters to a variety of faucet thread patterns. The kit includes both a male and female stainless steel quick-coupling that will directly fit and screw onto most standard faucet threads. Also included are three of the most common adapters required to convert a faucet to standard size male threads to which the Quick-Coupling will then connect. Once the correct parts have been identified, installers are encouraged to buy only the specific parts needed from the kit for each install required.

The 48112 Quick-Coupling equipped with a **55/64"-27 Female** thread (with gasket) will directly screw onto **55/64"-27 Male** threaded ends at the faucet commonly found on standard gooseneck faucets. No additional plumbing or engineering is required for installation and there is never any interruption to the water supply.



Screw the thread adapter (if required) onto the faucet and attach the Quick-Coupling



Push the filter inlet stem into the Quick-Connect adapter.



Baclyser TR (2M) filter with 48112 Quick-Coupling

When faucet tap ends that are not 55/64"-27 Male are encountered, the Male thread version of the Quick-Coupling maybe used along with any of the included three most common thread adapters to convert the faucet to 55/64"-27 Male threads.

Part #	Description	Faucet thread
48112	Quick-Coupling, 55/64"-27 F thread, w/Gasket	55/64"-27 (M)
48114	Quick-Coupling, 15/16"-27 M thread w/Gasket	15/16"-27 (F)
15 3360 5	Adapter 15/16"-27 Male x 55/64"-27 Male	15/16"-27 (F)
15 3410 5	Adapter 3/4"-27 Female x 55/64"-27 Male	3/4"-27 (M)
15 3390 5	Adapter 13/16"-27 Male x 55/64"-27 Male	13/16"-27 (F)



Equivalent parts are also available from other manufacturers and distributors and are available for purchase through many plumbing retailers. Thread seal tape (PTFE tape/plumber's tape) may be used to prevent leaks and provide lubricant. **Do not use pipe thread compound.**

Please contact info@aquamedix.net for further support if you experience issues during installation.