

Retrofit any U.S. style shank with this flow control faucet and adapter. Adjustments are easy and tamper-proof by using the removable Allen wrench key.



4933-FCC

Features:

- Stainless Steel lever is more durable than brass when used with tall, heavy handles.
- Adjustable Flow Control Spout
- Longer spout helps to eliminate foam
- Traditional European style
- Faucet Knob Included
- Spring Loaded Self Closing Faucet Handle

Note: Faucet extends 1-7/8" further out from tower than standard beer faucet

Specifications

Type	Lagers & Ales Faucet
Feature	Adjustable Flow Control
Faucet Washer	27/32" O.D. 21/32" I.D. Thickness; 3/32"
Body	Chrome Plated Brass
Body Threads	1-1/8"-18 Thread (U.S. Beer Industry Standard)
Lever Material	303 Stainless Steel
Lever Threads	3/8"-16 UNC (Unified Coarse Thread)
Action	Self Closing, spring loaded shaf
Shaft	Chrome Plated Brass

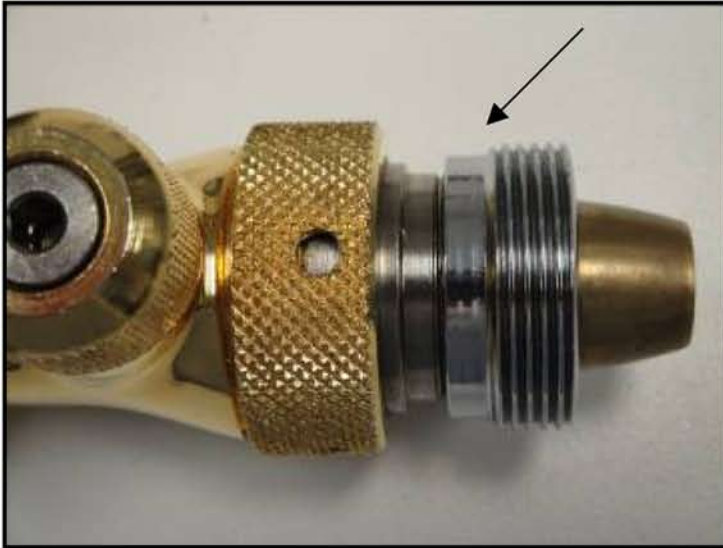


4933-FCC & 4933-FCG

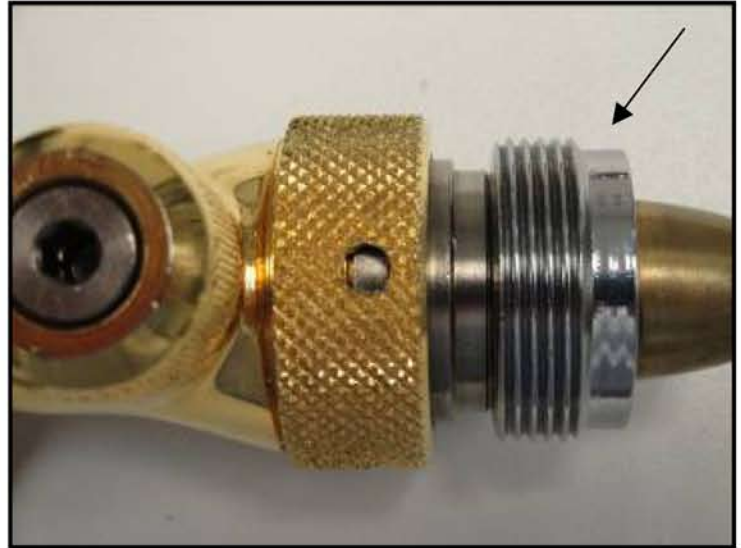
Prior to attaching the faucet to the dispense tower, please ensure the following:

Ensure the shank adapter is in the correct position.

Correct



Incorrect



Ensure the washer is in place. Failure to place the washer on the shank adapter will result in a faulty seal, causing a leak.





On most US tower shanks, the faucet will easily adapt to the shank collar.

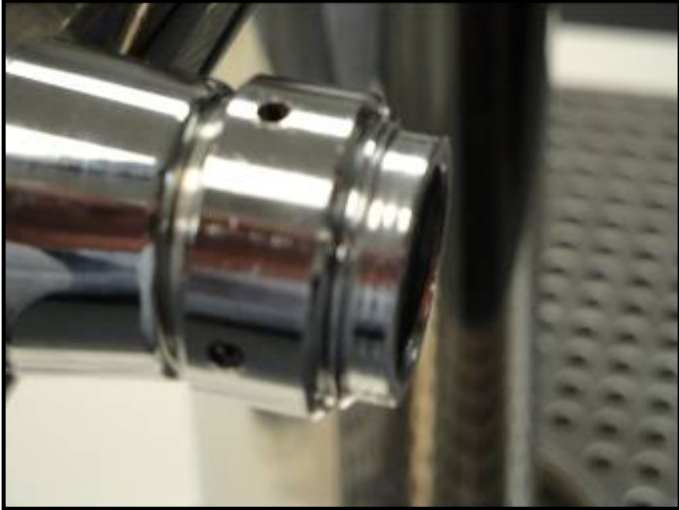


In some cases, the shank bore will not allow enough space to accept the torpedo like faucet shank. In this case, the shank adapter needs to be placed on the tower shank first.





Once the Shank Adapter has been tightened to the shank collar, the faucet may be attached.



Once the Faucet has been treaded into the tower shank and adapter, adjust the collar shank in order to straighten the faucet. (Be sure to tighten the collar firmly to ensure a leak proof seal.)



There may be instances where the faucet will not fit older dispense towers.