



# X0101-B Speedy Faucet technical data



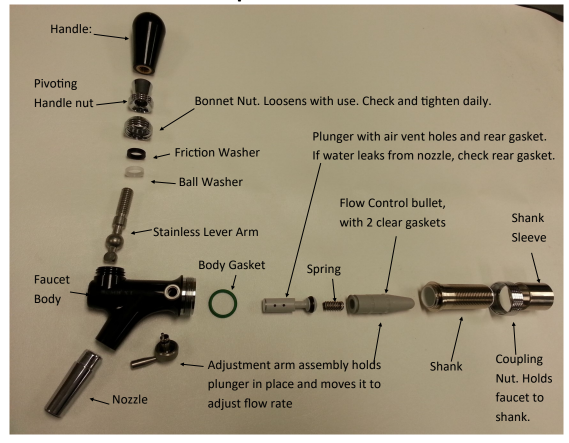








### **Exploded View of X0101 Faucet**



The X0101 Black faucet was used on the CBR Towers from 2009-2013.

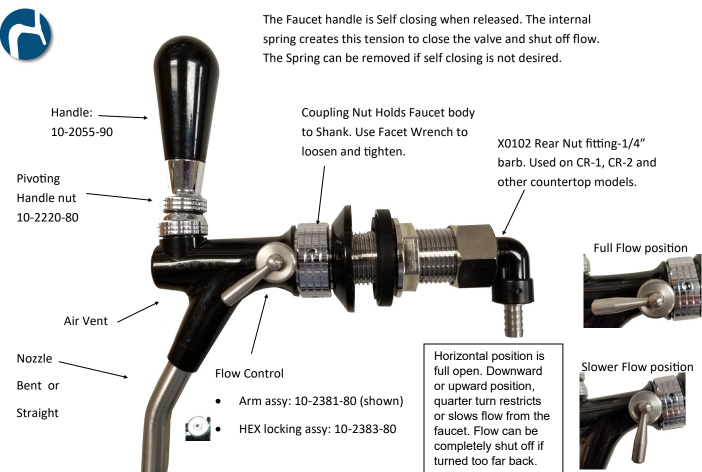
This faucet is still currently on all Countertop models.

CR-1, CR-1SW

CR-2, CR-2SW

CP2000-CT2

CP-JR-CT2



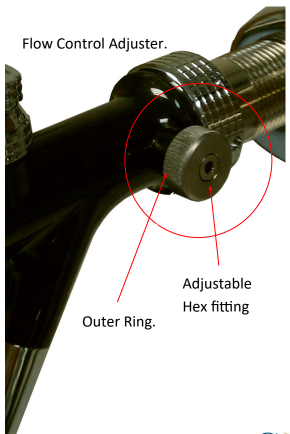
CR-100301-B		Black Ergonomic Handle, blank	SSQ1231 Faucet or X0101
CR-100301-C	1	Chome Ergonomic Handle, blank	SSQ1231 Faucet or X0101
X0101-B	2	Black Speedy Valve, Bent Nozzle	CR-1, 2 & CM-V2W
X0101-HEX	-	Black Speedy Valve w/Hex for Self Serve	CR-1, 2 & CM-V2W
X0101-V10		SS Speedy Valve, replaces X0101-CHR	old style CBR 2013
X0102		Speedy Valve wing nut fitting, CR-1 & CR-2	CR-1, 2, CP-CT2
10-2007-80		Nozzle X0101, Bent	X0101 Faucet
10-2008-00		Nozzle X0101, Staight	X0101 Faucet
10-2055-90		Handle, round, black	X0101 Faucet
10-2220-80		Bonnet Nut, X0101	X0101 Faucet
10-2381-80		Lever, Adjusting Screw X0101, CR-1 & CR-2	X0101 Faucet
10-2383-80	<b>3</b>	Hex, Adjusting Screw locking X0101	X0101 Faucet
10-2625-80		Plunger, rear sealing, X0101	X0101 Faucet

#### **X0101-B-HEX Faucet Adjustment Instructions**

The Faucets come with a flow rate control valve on each one of them. This valve is located on the right side of the faucet. It is designed to be adjusted and set via a Metric 2.5 allen hex wrench to a desired flow. Flow is typically set based on cup size being poured into. Adjustments should be made while the faucet handle is held open and water flowing, to visually see the flow setting. Also fill into the glass or carafe you will typically be using to judge fill time and minimize splashing. The slower you can set the flow of sparkling water the better the bubble profile you will get.

With the Crysalli unit on and CO2 set to 75 PSI, Adjust the valve to a full flow position, then adjust the flow rate from the faucet down by turning your wrench within a quarter turn.

Once set, tighten the outer ring with a wrench to







### Speedy Faucets Change, Q4 2016.

Now standard on all CR-1 & CR-2 countertop model configurations.

Downward pointing bowed nozzle. Also raised position on panel of CT models for more clearance.

Bowed Nozzle, standard flow control:

Part Number: X0101-B

Optional

Bowed Nozzle, Hex locking flow control:

Part number: X0101-B-HEX



## **Original Style Speedy Faucet 09-16**

Straight Angle Nozzle, standard flow control:

Part number: X0101

Straight angle Nozzle, Hex locking flow control: (shown in picture)

Part Number: X0101-HEX

Straight Angled Nozzle part still available: part number: 10-2008-00



#### X0101 Faucet History.



Generation 1 Faucet: X0101 Used on CBR Towers: 2009-2013

Note: Still used on Countertop units and CM-V2W



**Black Plastic body** 

Two style flow controls

Arm or HEX locking

Several changes to internal bullet flow adjustment part.

- All plastic, could break
- SS end stopped breakage

Long Shank

Internal Plunger assembly, rear seal, seated against spring. Self closing handle action.

Two style handles

- Pressed (2009-2012)
- Threaded (2013-Now)

Generation 2 Faucet: CM Becker, X0101-CHRM. Used on CBR towers in 2013

Generation 2B Faucet: CM Becker, V-10. Used 2013-Q2 2014 to replace Gen 2.

X0101-CHRM are obsolete. V-10 can still be ordered. See CR-SSQ1231 for new faucets.



#### V-10: 2013-Q2 2014

Stainless steel body

- Resolved handles ripping off
  Two style flow controls
- Arm or HEX locking
- Stainless Steel Flow control bullet and SS long shank.

- Improved flow rates and backward compatible to all previous models.
- Internal Forward Seal Piston with spring tension.
- This part can still bend and create a bypassing leak.