

Testers Name		FizzWizz Name	
Test Date		FizzWizz Serial Number	

Check 1/ Wall-Wart power supply. Side Green power light should be on.

Step 2/ Power up FizzWizz in Test Mode

Check 2. CO₂ In FizzWizz Display Values

Check 21 CO2 and FizzWizz Display Values					
ID	Description	FizzWizz Reg PSI		Supply Regulator PSI	Result
A	"Reg psi" = Supply Regulator +/- 3PSI Should be between 30 to 40 psi				Pass/Fail
ID	Description	Minimum	Brite Pressure	Maximum	Result
B	"Brite psi" should = 0.000	-0.18		+0.18	Pass/Fail
ID	Description	Expected Value		FizzWizz Temperature	Result
C	"Temperature" = Representative Value				Pass/Fail

Check 3.1 CO₂ In connected, No Buttons pressed, No Gas should be flowing from.

ID	Description	Result
D	Confirm no flow from Stone connection	Pass(no-flow)/Fail(flow)
E	Confirm no flow from Arm connection	Pass(no-flow)/Fail(flow)
F	Confirm no flow from Vent valve	Pass(no-flow)/Fail(flow)
G	Flow meter ball should be down, No Flow	Pass(no-flow)/Fail(flow)

Check 3.2 to 3.4 CO₂ In connected, Solenoid test, use Buttons to confirm the following.

ID	Description	Result
H	UP Button, Gas should pulse from Arm	Pass(GasPulse)/Fail
I	Down Button, Gas should pulse from Stone	Pass(GasPulse)/Fail
J	Enter Button, No Gas should flow, listen for click	Pass(Quiet Click)/Fail

Check 4.1 CO₂ connected to ARM, No Buttons pressed, NO GAS should be flowing from.

ID	Description	Result
K	Confirm no flow from Stone connection	Pass(no-flow)/Fail(flow)
L	Confirm no flow from Arm connection	Pass(no-flow)/Fail(flow)
M	Confirm no flow from Vent valve	Pass(no-flow)/Fail(flow)
N	Flow meter ball should be down, No Flow	Pass(no-flow)/Fail(flow)

Check 4.2 to 3.4 CO₂ connected to ARM, Solenoid test, use Buttons to confirm the following.

ID	Description	Delete as applicable
O	UP Button, No Gas should flow, listen for click	Pass(Quiet Click)/Fail
P	Down Button, Gas should pulse from Stone	Pass(GasPulse)/Fail
Q	Enter Button, Gas should pulse from Vent	Pass(GasPulse)/Fail

Check 3. Correct solenoid function CO₂ In

Check 4. Correct solenoid function Arm



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Check 5. Arm Testing FizzWizz™ display values

ID	Description	FizzWizz Reg PSI	Supply Regulator PSI	Result
R	"Reg psi" = Supply Regulator +/- 3PSI Should be between 30 to 40 psi			Pass/Fail
ID	Description	FizzWizz Brite PSI	FizzWizz Reg PSI	Result
S	"Brite psi" = "Reg psi" +/- 3PSI Should be between 30 to 40 psi			Pass/Fail
ID	Description	Expected Value	FizzWizz Temperature	Result
T	"Temperature" = Representative Value			Pass/Fail

Step/6 Disconnect CO₂ from Arm and Reconnect to CO₂_In**Check 6.1 Glove Finger Test on ARM, for 30 seconds.**

ID	Description	Start Pressure	Finish Pressure	Start - Finish	Result
U	Should be less than 0.10psi				Pass/Fail

Check 6.2 Connect Arm Hose with Separator to Aim, Swiffer Valve must be closed.

Press up button for one pulse.

ID	Description	Start Pressure	Finish Pressure	Start - Finish	Result
V	Brite pressure should not drop by more than 1.5psi				Pass/Fail

Step/7 CO₂ carbonation stone and Isolation Valve check. Put FizzWizz in carbonation mode.**Check 7.1 Isolation valve open.**

ID	Description	Result
W	Rotate knob, ball is fully adjustable up and down.	Pass/Fail

Check 7.2 Close Carbonation Stone Isolation Valve

ID	Description	Result
x	After 10 approximately seconds ball drops to Zero	Pass/Fail

Comments and Note:

