



**INJECTION SYSTEMS**



**MODEL # DRAIN-RK**

## **EZ-FLO Drain Valve Repair Kit**

Upgrade any EZ-FLO drain to the new plug option

Field repair broken or damaged drain valves

Lowers overall system profile

Prevent future damage to the tank

Simple operation

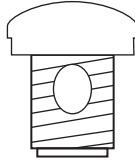
# PARTS LIST

NOT SOLD SEPARATELY

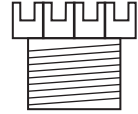
## O-RING



## DRAIN PLUG



## EZ BUSHING

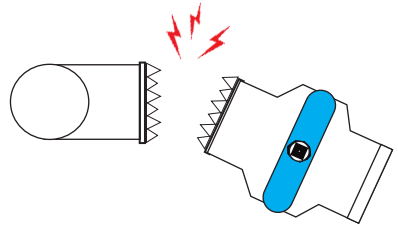
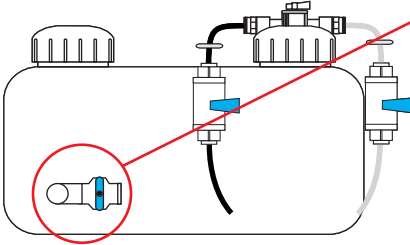


Not Included:

Optional PVC Glue

Optional Thread Tape (PTFE)

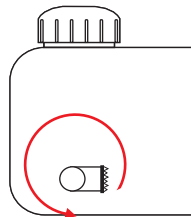
### Step 1: Shut off valves



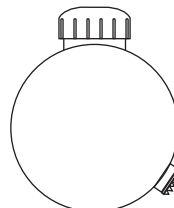
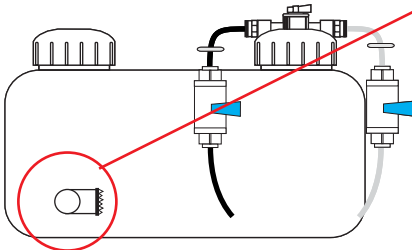
Broken elbow or fitting  
(will fix cracked bushing as well)

### Step 2: Remove parts and bushing

Simply unscrew fitting and parts  
Channel lock pliers or crescent  
wrench may be required



Front View



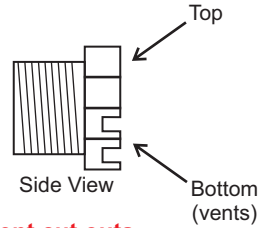
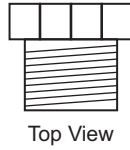
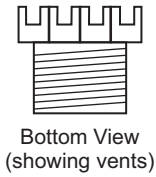
Remove Bushing  
(Only tank threads should remain)

Side View

**CLEAN THE THREADS**

# ASSEMBLY OPTIONS

## Step 3: Bushing basics



**The vent cut outs must face the bottom at time of final assembly**

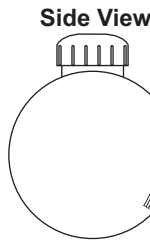
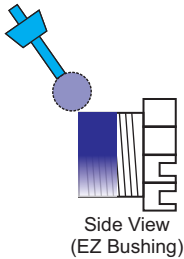
## Step 4-1: Sealing with glue (preferred)

Be sure the fitting and tank threads are clean

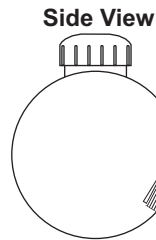
Evenly apply glue and primer (combo products are fine) to the male threads on the EZ Bushing

Insert the bushing into the tank and rotate to the right

Stop turning once the threads feel tight and the vents are facing down



Insert turning to the right



Finished vents down

**DO NOT OVER TIGHTEN  
PLUG WILL NOT FIT**

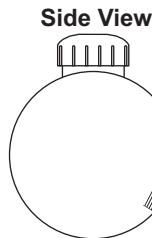
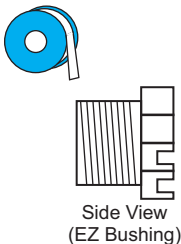
## Step 4-2: Sealing with thread tape

Be sure the fitting and tank threads are clean

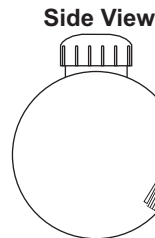
Apply 3 to 4 wraps to the male threads on the EZ Bushing

Insert the bushing into the tank and rotate to the right

Stop turning once the threads feel tight and the vents are facing down



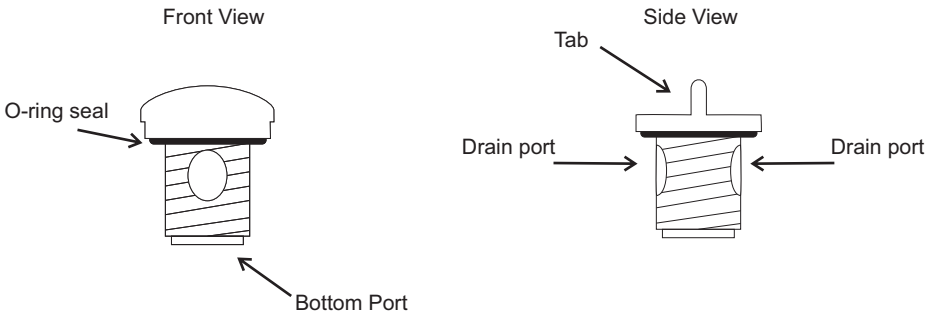
Insert turning to the right



Finished vents down

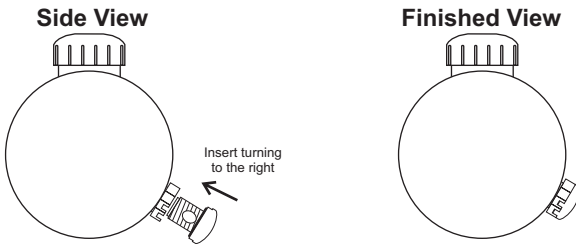
**DO NOT OVER TIGHTEN  
PLUG WILL NOT FIT**

## Step 5: Drain plug basics



## Step 6: Insert drain plug

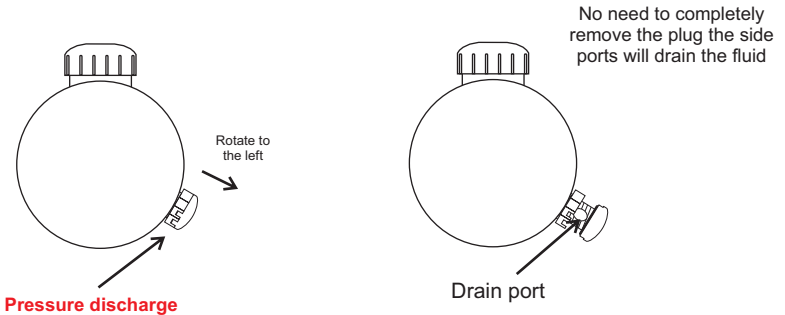
Insert into the EZ Bushing and hand tighten



## Step 7: To Drain Tank

Grab the tab and unscrew to the left

**CAUTION: the system is under pressure, open slowly to allow for the pressure to safely vent**



For more information visit: [www.ezfloinjection.com](http://www.ezfloinjection.com)