



[www.DaystarWeb.com](http://www.DaystarWeb.com)  
Tech Support Contact Info  
[Tech@DaystarWeb.com](mailto:Tech@DaystarWeb.com)  
Phone: 623.907.0081  
Fax: 623.907.0088  
841 South 71<sup>st</sup> Avenue  
Phoenix, AZ 85043

## MX30015 FUEL MIZER

**Bill of Materials**

**P11338 X 1 FUEL MIZER**



### CALIBRATION PROCEDURE

1. Completely drain fuel tank
2. Measure an exact quart of fuel and pour into tank
3. Insert fuel gauge into tank holding it perfectly vertical
4. Put thumb over center hole, raise gauge out of tank and record the number on the gauge
5. Add an additional quart to tank and repeat steps 3 and 4
6. Continue steps 3 – 5 until the fuel tank is full
7. Using the chart you created for your specific bike you can accurately add the exact amount of fuel you need for your moto
8. We like to end a moto with a quart of fuel to cover the possibility of a mid moto red flag
9. For metric use simply perform the procedure using liters in place of quarts



Instruction Sheet  
2008Daystar Products International Inc.  
P11416 INSTRUCTION SHEET

# FUEL MIZER™ CARRYING TUBE

A convenient way to store your Fuel Mizer™. This will insure that it stays clean and not get banged up in your tool box. The four components ( See figure 1) are readily available at any hardware store.

- 1/2" PVC slip X 1/2" threaded male adapter
- 1/2" PVC slip cap
- 1/2" threaded cap
- 1/2 PVC pip x 15" ( most hardware stores have PVC pipe in either 3' or 4' precut sections)

Simply cut the PVC pipe to 15" length ( figure 2) , Press the slip cap firmly on one end, Firmly press the male adapter on the other end ( figure 3), insert your Fuel Mizer™, thread the cap on (figure 4) and your done (figure 5).

NOTE: before pressing the end on the pipe make sure it is completely free of any saw burrs and the ID is 100% clean.

