



**Dial**

Clockwise increases fuel flow.  
Counter-clockwise decreases fuel flow and turns pump off. Dial should be in "off" position to conserve battery.

**Switch**

Three position switch changes the direction of fuel flow.

Position	Flow
=	Pumps fuel out of front barb
o	No flow
-	Pumps fuel out of back barb



Universal charge jack for charging the internal 12 volt 2,000 Mah NiMH battery. Switch must be in "o" position and dial "off" to accept charge. (Charging cord not included. Robart recommends using an RC charging device purchased from your local hobby dealer.)

**Fuel Barbs:** Connect fuel lines to fuel container and to the model fuel tank. Make sure pump is off prior to connecting or removing fuel lines.



For More Innovative Products

Go To:

[www.robart.com](http://www.robart.com)

Warnings & Precautions

**KEEP OUT OF REACH OF CHILDREN**

The Robart Electric Fuel Pump is designed for hobby use only. Failure to follow all of the warnings and precautions may result in property damage, bodily injury or even death. Always use extreme caution when working with fuels of any type. Do not operate this device near open flames. No smoking while operating this device. Use in a well-ventilated area. Fumes omitted from fuels may contain odorless & potentially deadly gases. Disassembly of this unit voids all warranties. Never add, remove, replace or substitute any parts of the pump, including but not limited to the battery. Fuel lines and fuel pump will contain fuel residue, ALWAYS USE CAUTION. Residual fuel remaining in fuel pump and lines is hazardous, store in a well ventilated area away from open flames, smoking devices or electrical sparks. Do not point exhaust tube towards face. Use of safety equipment is required. Safety equipment includes but is not limited to safety glasses and gloves. Make sure that the exhaust tube is in the fuel receptacle and properly secured prior to turning the device on. The fuel pump contains an internal battery. Do not replace or modify this battery. If this battery stops functioning, a new pump must be purchased. IF AT ANY POINT, LIQUID IS COMING FROM ANY POINT OTHER THAN THE BARBS OR ATTACHED TUBES, STOP FUNCTION OF THE PUMP IMMEDIATELY. In case of emergency, follow proper flame retardant procedures. It is recommended that a fire extinguisher be present when working with any fuels. Robart Manufacturing Company grants no warranty, implied or stated, for any materials or devices attached or connected to this fuel pump.



625 N. 12th Street  
St. Charles, IL 60174  
630-584-7616

