**FUEL MATS – FUEL INDICATORS**

**POLYURETHANE WING FUEL MAT**
This polyurethane wing fuel mat can be easily cleaned with soap and water. Avoid spraying product with silicone or wd-40 type products because this material will cause dust and dirt to attach to pad possibly scratching wing surface. Color fading will not affect the integrity of the polyurethane material. Color options available at point of purchase. Dimensions: 18” x 24” x 0.30 Length and width dimensions are subject to +/- 1/8 tolerance. Service range: -20F to 200F. Fuel port: 5” diameter. Easy-to-Read numbers observed when the fuel in the tank is sloshing around. It’s upper and lower rings resist damage. Available “Aircraft Specific Scales” Can be downloaded and printed from the website. Can easily be calibrated to any tank using the “Universal” scale. A worksheet, written instructions and even an instructional video are available at the website. We can customize an “Aircraft Specific Scale” from your calibration. It’s shipping tube doubles as a “Vented Storage Tube”. This allows any remaining fuel to evaporate between your calibration. It’s design gives consistent readings even if the tank is sloshing around. It’s upper and lower rings aide in handling. Large Easy-to-Read numbers observed outside the tank. Quantities given in both Gallons and Pounds!

**FUEL STIKS**
Extremely light, high impact plastic tubing with aluminum rings resist damage. Available “Aircraft Specific Scales” Can be downloaded and printed from the website. Can easily be calibrated to any tank using the “Universal” scale. A worksheet, written instructions and even an instructional video are available at the website. We can customize an “Aircraft Specific Scale” from your calibration. It’s shipping tube doubles as a “Vented Storage Tube”. This allows any remaining fuel to evaporate between your calibration. It’s design gives consistent readings even if the tank is sloshing around. It’s upper and lower rings aide in handling. Large Easy-to-Read numbers observed outside the tank. Quantities given in both Gallons and Pounds!

**WING MAT**
This navy blue carpet can be placed on the wing prior to boarding which will protect both the wing and the aircraft interior. This mat rolls easily for storage in the aircraft and an attached elastic band keeps it rolled up. The rubber backing is perfect for use on low wing aircraft. Two sizes available.

**DIRECT FUEL LEVEL INDICATORS**
These Direct Fuel Level indicators are specially made of clear PVC tube with an aluminum scale. They are available calibrated to individual tanks or uncalibrated for custom calibration to home built tanks. These Indicators allow an accurate check of fuel flow to your aircraft’s engine. Works in tractors, small motors, etc.

**FUEL HAWK FUEL GAUGES**
The Fuelhawk is just 11” long, clear lightweight and unbreakable. It’s easy to use and gives an instant readout in gallons usable. No more guessing. These handy devices offer the answers to these very important questions: 1. How many gallons of usable fuel are remaining in the tank? 2. How much fuel can be added without going over gross weight?

**THE ORIGINAL FUEL STOP**
The Fuel Stop is a simple tool that snaps onto a standard straw fuel gauge and prevents the gauge from ever slipping into the tank. Works with FuelHawk, or any other 1/2” diameter fuel gauge tube... it also becomes extremely handy when it’s necessary to set the gauge on the wing, as it will stay put and not roll off to disappear into the grass or onto the pavement. Shaped like a set of red pilot wings which makes finding the gauge a snap.

**GOCHECK PREFLIGHT 6 IN 1 MULTI-TOOL**

**Prices Subject to Change Without Notice**