Prices shown are current as of April 2, 2021.

Heavy-Duty Utility Jugs and Fluid Transfer Pumps

Heavy-Duty Utility Jugs and Accessories

There are many five gallon jugs on the market and though they may look similar, quality varies widely. Our square utility jugs are made to DOT Specification CFR 49, Part 178.19-6. This is a very tough specification that cannot be met by lightweight jugs. These jugs also exceed worldwide UN performance standards. The caps are heavy-duty, thick-wall construction with a ³/₄ NPT pipe plug for hose attachment and a flat machined gasket sealing surface. Each jug measures 9¹/4" square x 22" high including the cap. These jugs are not to be used as a portable fuel container in states that require spill-proof systems or have spill-proof system regulations. Available in Red, translucent White, Blue, Yellow, or Green. 5 gallon Square Utility Jug, specify colorPart No. 2558-Color.... \$28.99

Accessories and Replacement Parts

18" Filler Hose with ³ / ₄ NPT pipe thread (attaches to	cap)Part No. 2565	\$8.49
Replacement Cap Assembly only with gasket and p	lugPart No. 2561	\$9.99
This durable, heavy-duty cap will work on most jug	s that use a 3.5" dia. thread.	
Replacement Cap Gasket Only	Part No. 2562	\$3.29
Replacement ³ / ₄ inch Pipe Plug for cap	Part No. 2564	\$1.99

Cool-Fuel Jackets block radiant heat and reflect damaging UV rays to prevent degradation and keep your fuel up to 20° cooler. Sold individually.

Cool-Fuel Jacket for Square 5 Gallon JugPart No. 2577-200..... \$28.99 Note: Requires modification to fit our Scribner jugs.

Cool-Fuel Jacket for Round 5 Gallon Jug (VP, Jaz)Part No. 2577-201..... \$28.99

None of the utility jugs shown on this page are to be used as portable fuel containers in states that require spill-proof venting systems. Compliance with local regulations is the responsibility of the user.

Save your back! The Flo-Fast Fluid Pump allows you to quickly and easily transfer fluids without straining or spilling. Simply screw the integral cap onto your utility jug and turn the crank. The 5 foot long translucent filler hose has a long enough reach so that you won't have to lift the jug. A clamp-on tether is included to help to keep the hose in place while pumping. Pumps 5 gallons in 1 minute without spilling or straining - you can't pour that fast through a funnel!





Funnels and Funnel Screens

Our sturdy, high-quality funnels are molded from the same polymer as our red utility jugs. We also offer a very fine 115 micron screen filter (sold separately) to clean your fuel as you pour.

8" Round Funnel, without screen (14" high)	Part No. 2569	\$12.49
8" D-shaped Anti-Swirl Funnel, no screen (14" high)		
14" D-shaped Anti-Swirl Funnel, no screen (17" high)	Part No. 2571	\$15.99
14" D-shaped Anti-Swirl Funnel, 45° neck, no screen (15" h)		
115 micron Filter Screen for above funnels	Part No. 2575	\$6.29

Flo-Fast Fluid Transfer Pump and Accessories

Turn the crank backwards to draw fuel back out of your fuel cell after the race. Your cell bladder and foam baffling will last much longer if they are not continuously exposed to fuel. The potential savings in fuel cell replacement costs can pay for your Flo-Fast pump many times over! The pump is compatible with fuels, lubricants, water, and coolant even most commercial cleaning fluids. (Viscous lubricants and fluids will pump more slowly than 5 gallons per minute.) Note: Pump kits do not include jugs.

Flo-Fast Pro Series Pump only, telescoping draw tube The telescoping draw tube allows the pump to work w jug (sold separately). Includes a reducer adapter to fit	ith just about any 5 to 15 ge	allon
Wall-Mount Holder for any Flo-Fast Pump	Part No. 2577-077	\$49.99
Draw Tube Add-On Filter Assembly, 80 micron Fits the current telescoping draw tube only. Older (2014 Telescoping Draw Tube Upgrade Kit below.		
Extraction Wand for Flo-Fast Pump This 18" long tube clamps to the end of your filler hose cell. Simply crank the pump backwards to empty your	to reach the bottom of you	
<i>Filler Hose 5 foot Extension Kit for Flo-Fast Pump</i> Combine with standard ³ / ₄ " ID, 5 foot long filler hose fo		\$14.99
Telescoping Draw Tube Upgrade Kit Upgrade your older (2014-19) Pro-Series pump to work with the original Select Series (black S-shaped crank wi	with multiple jug sizes. Not	
15 Gallon Red Utility Jug 15 Gallon Clear Utility Jug 15 Gallon Blue Utility Jug Replacement Cap Only for above 15 Gallon Jugs	Part No. 2577-031 Part No. 2577-032	\$94.99 \$94.99
Folding Utility Cart Lightweight but strong (200 pound capacity) cart has I jugs or one 15-gallon jug (sold separately) through th great for moving bins of spare parts, small toolboxes, c	large wheels to carry two 5- ne roughest paddock terrair	-gallon

Please see our website for many more Flo-Fast pump accessories.

Floating Saddle Mounts

Ridges on each end prevent the hose clamps from slipping off



Above: Floating Saddle Mount Part No. 1825-100-Size



Above: Floating Saddle Mount shown installed on a chassis tube (T-Bolt clamps not included)

Put a mounting tab anywhere you want on a chassis tube with no welding required! Simply clamp a Floating Saddle Mount to your tube using two hose clamps (not included). The $\frac{1}{8}$ " thick chromoly tab is TIG-welded perpendicular to the $\frac{1}{16}$ " thick saddle (a bolt through the hole will be parallel to the tube). Generous gussets on both sides keep the tab upright. The 3/8" diameter hole is perfect for mounting control cables, but these mounts can be used in many other light-duty applications as well.

Floating Saddle Mount for 1" OD Tubing Part No. 1825-100-1.000 \$35.99 Floating Saddle Mount for 1¹/₈" OD Tubing Part No. 1825-100-1.125 \$36.99 Floating Saddle Mount for 1 1/4" OD Tubing...... Part No. 1825-100-1.250..... \$36.99 Floating Saddle Mount for 1³/₈" OD Tubing Part No. 1825-100-1.375..... \$36.99 Floating Saddle Mount for 1¹/₂" OD Tubing Part No. 1825-100-1.500 \$36.99 Floating Saddle Mount for 1 ⁵/₈" OD Tubing Part No. 1825-100-1.625..... \$36.99

Warning: These mounts are very strong, but they are for mounting non-critical items only. They are **never** to be used for mounting suspension parts or driver restraints! The SCCA also specifically forbids the use of hose clamps for mounting window nets.

VIR & FUEL DELIVERY

