



Tuff Jug 2.5 Gallon Jugs - Ripper Caps RUBLKRVS10

[Read More](#)

SKU: RUBLKRVS10

Categories: [Tuff Jug](#)

Product Description

Tuff Jug 2.5 Gallon Jug with Ripper Cap - Fast-Pour 10-Liter Utility Container

The Tuff Jug 2.5 Gallon Jug with Ripper Cap combines a compact, durable 10-liter polyethylene container with the world's fastest-pouring utility jug cap. This pairing is ideal for motorsport competitors, landscape professionals, and outdoor power equipment operators who need to fuel multiple pieces of equipment quickly without the bulk of a full 5-gallon container. Available in eight jug colors and two cap colors, it is a highly customizable fueling solution built for performance.

Ripper Cap Performance at the 2.5-Gallon Scale

The Ripper Cap delivers the same lightning-fast pour speed at the 2.5-gallon scale that it does on the 5-gallon jug. The cap is engineered for maximum flow rate, channeling fuel through a wide-open port with consistent airflow from the integrated ventilation line. When you are fueling a motocross bike, a commercial trimmer, or a lawn mower in the field, the Ripper Cap dramatically reduces the time spent at the fuel can and puts you back on the job faster.

Ripper Cap Setup and Requirements

For the Ripper Cap to function correctly, the target tank must have a top-load opening of at least 1.5 inches in diameter. The jug should be held in a straight up-and-down position during dispensing. The ventilation line must be properly installed in the nozzle and routed through the jug handle. For shallow tank motorcycles such as KTM and GasGas models, a KTM Adapter is available separately to accommodate their unique tank geometry.

Eight Jug Colors, Two Cap Colors

The 2.5 Gallon Ripper Cap Jug is available in Red, Clear, Kawi Green, Orange, Cool Blue, White, Black, and Hot Pink jug bodies, paired with either a Black or Red Ripper Cap. This range supports color-coded fuel management systems used by professional teams and service operations. Assign colors by fuel type, machine

type, or crew member and eliminate confusion - and the costly misfueling mistakes that come with it.

Compact Yet Capable Container

At 2.5 gallons (10 liters), this jug hits the sweet spot for portability and capacity. It is light enough to carry one-handed with ease, even when full, and compact enough to fit in a gear bag, ATV storage compartment, or the back seat of a truck cab. Yet it holds enough fuel to top off a motorcycle, power through a commercial job site, or serve as an emergency reserve for larger equipment operations.

Professional Polyethylene Construction

Tuff Jug containers are built from a high-density polyethylene compound engineered for durability, chemical resistance, and dimensional stability under temperature extremes. The container walls are thick and uniform, the base is stable and flat, and the handle is ergonomically shaped for a secure grip in all weather and working conditions. This is not a consumer product. It is a professional-grade tool designed to deliver years of reliable service.

Internal Ventilation - No External Vents Needed

The Ripper Cap's ventilation system is integrated into the cap and routed through the jug's handle channel. This eliminates the need for external vent hardware that can crack, clog, or leak under field conditions. The system maintains consistent airflow throughout the entire pour, ensuring that the flow rate stays fast and steady from the moment you open the cap until the last drop is delivered.

Ideal Use Cases

1. Motocross, trail riding, and off-road motorsport fueling
2. Commercial walk-behind mower and trimmer servicing
3. Chainsaw and backpack blower refueling on job sites
4. ATV and UTV trail operation fuel reserves
5. Landscape professional field fueling stations

Tuff Jug Compatibility

Current-generation Tuff Jug accessories are compatible with current-generation Tuff Jug containers only. They are not interchangeable with earlier jug models. Confirm your jug model before ordering replacement caps or service parts using the Tuff Jug model identification resources.
