



Tuff Jug 1.25 Gallon Jugs - Ripper Caps RUBLKRV55

[Read More](#)

SKU: RUBLKRV55

Categories: [Tuff Jug](#)

Product Description

Tuff Jug 1.25 Gallon Jug with Ripper Cap - Compact Fast-Pour Utility Container

The Tuff Jug 1.25 Gallon Jug with Ripper Cap delivers the same high-speed pour performance that professionals expect from Tuff Jug, in the most compact and portable format in the lineup. At 5 liters (1.25 gallons), this container is the go-to choice for small equipment fueling, precision top-offs, motorsport applications where weight and size matter, and situations where you need a fast, clean pour without the bulk of a larger container. Available in Red and White with a Black Ripper Cap.

Ripper Cap Speed in a Compact Form Factor

The Ripper Cap is Tuff Jug's fastest-pouring cap and delivers maximum flow rates even at the 1.25-gallon scale. For chainsaws, string trimmers, backpack blowers, handheld outdoor power tools, and small motorsport machinery, the ability to fuel up quickly and get back to work is exactly what the Ripper Cap provides. The wide-open pour port, combined with the integrated ventilation line, ensures consistent, high-volume flow throughout the pour.

Ripper Cap Compatibility Requirements

The Ripper Cap requires a top-load tank opening of at least 1.5 inches in diameter. The jug should be held upright and straight during dispensing, and the ventilation line must be properly seated in the nozzle and the jug handle. For small machines with tank openings smaller than 1.5 inches, or for shallow tank motorcycles and equipment, adapters are available separately on the Tuff Jug website to extend compatibility.

Available in Red and White

The 1.25 Gallon Ripper Cap Jug is available in Red and White jug body colors, each paired with a Black Ripper Cap. These two colors represent the most common color-coding conventions in professional fuel management: Red for gasoline and White for mixed fuel or alternative fuel types. Clear visual identification at the container level reduces misfueling risk in multi-equipment environments.

Superior Portability for Small-Scale Fueling

The 1.25-gallon size is exceptionally easy to carry, store, and maneuver in tight spaces. It fits inside most gear bags, ATV storage compartments, and tool backpacks without difficulty. The light weight when full makes it practical for single-handed operation in any fueling position. For trail riders, tree service professionals, or anyone working in environments where moving quickly and traveling light are important, this is the ideal fuel container.

Durable High-Density Polyethylene Construction

Like all Tuff Jug containers, the 1.25-gallon model is molded from heavy-duty high-density polyethylene chosen for its impact resistance, chemical compatibility with standard fuels and mixed fuels, and long service life. The container is designed to handle the vibration, heat, and rough handling that come with professional outdoor work and motorsport without failing or leaking. The handle is comfortable and provides a secure, controlled grip even with work gloves on.

When to Choose the 1.25 Gallon Ripper Cap Jug

1. Refueling chainsaws and handheld outdoor power equipment
2. Precision top-offs for motocross bikes and small-displacement motorsport machines
3. Trail riding emergency fuel reserves where weight is a concern
4. Secondary fuel containers in a multi-jug system
5. Applications requiring a fast, controlled pour in a compact container

The Tuff Jug Difference

Tuff Jug products are engineered from the ground up for professional use. Every design choice - from the material selection and wall thickness to the cap ventilation system and handle geometry - is made to support demanding real-world applications. The 1.25 Gallon Jug with Ripper Cap is a purpose-built tool, not a generic commodity. When you need a compact, fast, and reliable fuel container, this is the one.

Compatibility Note

Current-model Tuff Jug accessories are not compatible with previous jug models. Use the Tuff Jug model identification resources to confirm your jug generation before ordering replacement components.
