



Tuff Jug 5 Gallon Jugs - Ripper Caps RUBLKRVS20

[Read More](#)

SKU: RUBLKRVS20

Categories: [Tuff Jug](#)

Product Description

Tuff Jug 5 Gallon Jug with Ripper Cap - Ultra-Fast Pour Utility Container

The Tuff Jug 5 Gallon Jug with Ripper Cap is the performance leader in portable fuel containers. Combining a full 20-liter (5-gallon) heavy-duty polyethylene container with the market's fastest-pouring cap system, this combination is the top choice for motorsport teams, commercial landscapers, farm operators, and anyone who needs to move large volumes of fuel fast and cleanly. Available in a wide range of jug and cap colors, this setup is as functional as it is customizable.

The Ripper Cap - Maximum Pour Speed

The Ripper Cap is Tuff Jug's high-performance cap solution, engineered to pour 5 gallons of fuel in as little as 38 seconds. That is up to 500 percent faster than a standard consumer fuel container. The Ripper Cap opens wide to allow maximum fluid flow, and the integrated ventilation line ensures consistent airflow throughout the pour so speed never drops. For motorsport pit stops, multi-machine commercial fueling, and any application where time is a critical factor, no other cap system on the market competes with the Ripper Cap.

Ripper Cap Compatibility Requirements

The Ripper Cap is designed for top-load tank openings and requires a target tank inlet of 1.5 inches or larger for proper operation. The jug must be held straight up and down during dispensing. The ventilation line must be installed securely into the nozzle of the Ripper Cap and inserted into the jug handle during use. Tank inlets with filters or extensions longer than the nozzle tip of the Ripper Cap may prevent proper flow. For smaller or shallow tank inlets, adapters are available separately.

12 Jug Colors, 2 Cap Colors

This configuration is available in 12 jug body colors - Red, Yellow, Clear, Kawi Green, Orange, Cool Blue, White, Forest Green, Desert Tan, Black, Deep Purple, and Hot Pink - paired with either a Black or Red Ripper Cap. This level of customization enables full color-coded fuel management across a fleet or team. Color coding

prevents misfueling, speeds up identification, and keeps field operations organized at a glance.

Heavy-Duty 5-Gallon Container

The Tuff Jug 5-gallon body is molded from premium-grade high-density polyethylene for chemical resistance, impact strength, and extended service life. The container is designed to hold its shape and seal integrity through repeated fill and pour cycles under real-world conditions including sun, heat, vibration, and impact. The ergonomic handle provides a comfortable, secure grip at full load, and the stable flat base keeps the jug upright when set down on truck beds, tailgates, and uneven terrain.

Internally Vented Design

Unlike traditional fuel containers that rely on external vents prone to breakage or accidental liquid discharge, the Tuff Jug Ripper Cap system uses an internal ventilation line routed through the handle to equalize pressure during pouring. This keeps the exterior of the jug free of exposed vent hardware, reduces the risk of accidental spills, and maintains a consistent, high-volume flow rate from the first pour to the last drop.

Applications

1. Motocross and enduro pit fueling where seconds count
2. Off-road racing and trail event fuel management
3. Commercial lawn care and landscape fleet fueling
4. Farm and agricultural equipment refueling
5. Generator and emergency power equipment servicing
6. Any high-volume fueling application where speed is non-negotiable

Professional Grade, Long-Term Value

The Tuff Jug 5 Gallon Jug with Ripper Cap is a professional-grade investment built for the long term. Unlike disposable or light-duty containers, Tuff Jug products are engineered to withstand seasons of daily professional use. Replacement seals, cap seal kits, and other service parts are available separately to extend the service life of your investment further.

Compatibility Note

Current-model Tuff Jug accessories and caps are designed for current-generation Tuff Jug containers and are not compatible with earlier jug models. Use the Tuff Jug model identification guide to confirm your jug generation before ordering replacement parts or accessories.
