



Tuff Jug Ripper Cap BLKR20

[Read More](#)

SKU: BLKR20

Categories: [Tuff Jug](#)

Product Description

Tuff Jug Ripper Cap - Ultra-Fast Pour Replacement Cap

The Tuff Jug Ripper Cap is the fastest-pouring replacement cap available for Tuff Jug utility containers. Engineered to pour five gallons of fuel in as little as 38 seconds, the Ripper Cap delivers up to 500 percent faster fluid transfer than a standard consumer fuel container. Available in three sizes to fit 1.25-gallon, 2.5-gallon, and 5-gallon Tuff Jug containers, and in Black or Red, the Ripper Cap is the performance upgrade your Tuff Jug system needs when speed is the priority.

Maximum Pour Speed

The Ripper Cap is engineered around one core objective: move as much fluid as possible in the shortest amount of time. The wide-bore pour port opens fully to allow unrestricted flow, and the integrated ventilation line routes air through the jug handle to equalize pressure continuously throughout the pour. The result is a consistent, high-volume flow rate that leaves standard spout designs far behind. For pit stop fueling at motorsport events, for commercial operators servicing multiple machines in rapid succession, and for anyone who wants to spend less time holding a fuel container and more time doing the actual work, the Ripper Cap is the answer.

Available in Three Sizes

The Ripper Cap is offered in three sizes to match all three Tuff Jug container capacities:

1. 5 Gallon / 20L: The largest format, delivering the full five-gallon payload at maximum speed.
2. 2.5 Gallon / 10L: Mid-size performance for the compact jug format widely used in motorsport and light commercial applications.
3. 1.25 Gallon / 5L: The compact size for small equipment fueling, trail fuel reserves, and precision pour applications.

Two Cap Colors

The Ripper Cap is available in Black and Red. These two colors support color-coded cap management systems, allowing operators to differentiate by fuel type, equipment type, or operational group at a glance. Consistent color coding across a multi-container system reduces the risk of misfueling errors in fast-paced field or pit

environments.

Compatibility Requirements

The Ripper Cap is designed for top-load tank openings. For proper operation, the target tank inlet must be at least 1.5 inches in diameter, the jug must be held in a straight, upright position during dispensing, and the ventilation line must be properly installed. Tank inlets smaller than 1.5 inches, tank inlets with obstructions such as filters, and side-load tank configurations are not compatible with the standard Ripper Cap configuration. For smaller or shallow tank inlets, adapters including the KTM Adapter and the ADAP Adapter are available separately to extend Ripper Cap compatibility to a wider range of equipment.

Current and Previous Jug Models

The Ripper Cap is available for both current and previous Tuff Jug container models. The current model jug accessories are not cross-compatible with previous model jugs. When ordering, select the correct jug model option to ensure the Ripper Cap you receive is properly fitted to your specific container generation. A model identification guide is available on the Tuff Jug website to help you confirm which generation you own.

When to Replace Your Ripper Cap

1. If you notice a significant reduction in pour speed
2. If seal integrity has been compromised from wear or chemical exposure
3. As part of a scheduled maintenance cycle for high-use operations
4. If your existing Ripper Cap has been lost or damaged
5. When adding a second or third Tuff Jug to your fueling system and a matching cap is needed

Service Parts Available

The Ripper Cap's internal seals can be refreshed using the Tuff Jug Ripper Cap Seal Kit, available separately. For operators running methanol or high-octane fuels, the High Performance O-Ring Kit is also available as an alternative seal replacement for extended chemical compatibility. Maintaining fresh seals in the Ripper Cap ensures consistent performance and extends the usable life of the cap significantly.

The Performance Standard

No other replacement cap for a portable utility jug combines the pour speed, the construction quality, and the integrated ventilation design of the Tuff Jug Ripper Cap. If your fueling operation demands maximum speed without compromise, the Ripper Cap is the right choice.
