



## Tuff Jug Storage Cap STORAGE-CAP

[Read More](#)

**SKU:** STORAGE-CAP

**Categories:** [Tuff Jug](#)

### Product Description

## Tuff Jug Storage Cap - Secure Sealed Cap with NPT Thread for Tuff Jug Containers

The Tuff Jug Storage Cap is a high-quality sealed cap designed for safe long-term storage of fuel and other liquids in Tuff Jug utility containers. Molded with a 1-inch NPT thread and plug, the Storage Cap provides a secure, leak-free seal for storage applications and offers a straightforward upgrade path to active dispensing capability. Remove the plug, install a Tuff Jug Auto Stop Spout (sold separately), and transform the Storage Cap from a basic storage solution into a fully functional, auto-stop equipped fueling cap. Currently available in Black.

### Secure Long-Term Storage

The primary purpose of the Storage Cap is to seal Tuff Jug containers securely for storage between use periods. The cap is engineered to maintain a leak-free connection to the jug neck through extended storage durations, temperature variation, and the vibration and handling stresses of transport. Whether the jug is sitting on a shelf in a garage, stowed in the bed of a work truck, or packed in a trailer for a trail event, the Storage Cap keeps the contents contained and the exterior of the container clean and dry.

### 1-Inch NPT Thread and Plug

The Storage Cap is molded with a 1-inch NPT (National Pipe Thread) threaded port and a corresponding plug. The NPT thread is a widely used standard in fluid handling equipment, which means it is compatible with a broad range of commercially available fittings, valves, and accessories beyond the Tuff Jug product line. The included plug seals the NPT port during storage, keeping the cap interior clean and preventing any vapor escape through the secondary port.

### Upgradeable to Active Fueling

The 1-inch NPT port is sized to accept the Tuff Jug Auto Stop Spout. Remove the NPT plug, install the Auto Stop Spout, and the Storage Cap transitions from a passive storage seal to an active, auto-stop equipped fueling system in seconds. This design means a container equipped with a Storage Cap does not need to be reconfigured with an entirely different cap to switch from storage to dispensing duty. The Storage Cap

handles both roles in the same physical assembly.

## **Molded for Precision Fit**

The Storage Cap is precision-molded to fit the Tuff Jug jug neck threading accurately, providing a reliable seal without requiring tools for installation or removal. The cap material is selected for chemical resistance to the fuel and liquid types commonly stored in Tuff Jug containers, and for dimensional stability across the temperature range encountered in typical outdoor storage environments. A properly installed Storage Cap maintains its seal through freeze-thaw cycles, high summer temperatures, and everything in between.

## **Applications for the Storage Cap**

1. Long-term fuel storage in garages, sheds, and utility buildings
2. Secondary caps on containers that will not be actively dispensed from for extended periods
3. Transport caps for containers shipped or carried without dispensing duty
4. Starter configuration for new containers that will be upgraded to active dispensing later
5. Containers used for non-fuel liquid storage where a dispensing spout is not required

## **Compatibility Note**

Current-model Tuff Jug caps are designed for current-generation Tuff Jug containers and are not compatible with previous jug models. Confirm your jug model using the Tuff Jug model identification guide before ordering if you are adding a Storage Cap to an existing container rather than purchasing a new container kit.

## **Simple, Reliable, Ready**

The Tuff Jug Storage Cap is the straightforward solution for operators who need to keep their containers properly sealed during storage and transport. Combined with the Tuff Jug Auto Stop Spout, it provides a complete two-mode cap solution in a single purchase - store safely, dispense cleanly, and switch between the two modes in seconds without additional hardware.

---