



**A.** Squeeze and twist tab on black screw cap to remove spout. **B.** 1) Using cap, tighten spout onto can. Remove dust cap and store. 2) **Vent before using**. To vent: Slowly loosen black cap until you hear pressure release. After venting, re-tighten spout before use.



## **Engineered for safety**

Every new FlameShield Safety System equipped Midwest Can fuel container is engineered with a special internal flame mitigation device and our vapor locking Quick-Flow Spout<sup>™</sup>. This exclusive safety system provides consumers with a double layer of protection from accidental fires that can result when improperly handling and

\*FlameShield Safety System consists of the vapor-locking Quick-Flow Spout<sup>™</sup> plus the internal flame mitigation device. For maximum protection they must be used together as one system. Removing or disabling either prevents the FlameShield Safety System from being effective.

storing gasoline and other flammable liquids\*.

Use only parts or accessories made by Midwest Can Company with this fuel can. Parts or accessories from other manufacturers could alter the safety of this product. Midwest Can Company disclaims all liability for injuries caused by use of unauthorized parts or accessories with the product.

The FlameShield Safety System provides a **double layer of protection!** 

## **Emission Control Information**

This container complies with the U.S. EPA emission regulations for portable fuel containers (40 CFR PART 59). The emission warranty is valid for a minimum of one year from date of purchase. Classified to ANSI/ASTM F852-08

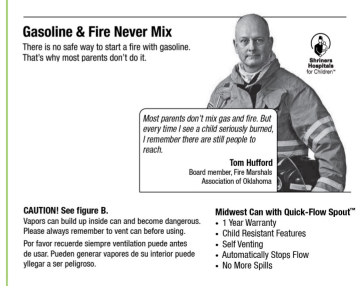
## KEEP OUT OF REACH OF CHILDREN







C. Before use: Place on flat surface and click in red safety lock. This will un-lock your spout for use.
D. To use: Place tip of spout inside tank, rest notch on tank lip, push downward to retract spout. This will start flow. Remember to click in red safety lock before each use. When using, never point at yourself or anyone else.



## Quick-Flow Spout™ provides up to 2.5x faster flowCARB E.0. #G-16-001BEPA#GMDCPPFCS001

Learn more about fuel transfer systems and parts on our website.