



# AIR LOK<sup>®</sup> EMERGENCY TIRE INFLATOR

Designed to be used with any passenger car, truck, boat trailer, or almost any pneumatic type tire. Air Lok's special latex foam formula will seal most punctures and inflate at the same time. Safe method for temporary tire repair. Safer than roadside tire changing and will not adversely affect tire balance.

## Directions:

## Fast, Safe, Emergency Tire Inflation

Shake can well before using. Rotate wheel so that tire valve is at bottom. If necessary, remove wheel cover and extension stem

**4086K** - Turn can upside down and place can nozzle over the valve. Press down firmly to inflate tire. Make sure the tire valve and the can nozzle are vertically aligned.

**4086KH** - Screw plastic hose adapter to tire valve. Remove cap and depress button at top of can while holding can in upright position.

Use entire contents of can for automobile or light truck tires. For use on passenger car, van, pick-up trucks and trailers only. Do not use on motorcycles or any two-wheeled vehicles. Immediately drive or roll tire so that foam is evenly distributed. Drive to nearest service facility for permanent repair. Use 2 or more cans for truck tires. NOTE: Can must be used at 60°F to work effectively. Warm can with car heater, if needed, but never with direct flame.

## Handling:

Wash thoroughly after handling. Do not get in eyes, on skin or on clothing. Do not smoke while using this product. Do not use near excessive heat, sparks, or open flame. Store in clean, dry locations away from excessive heat. Store in areas designated for the storage of Level I Aerosols according to NFPA 30B (Manufacturing and Storage of Aerosol Products).

## Order Information:

Part #	Container	Case Qty	Pallet Qty
4086K 4086KH	12 fl. oz.	12	147
Container Height (in)	Case Dimensions L x D x H (in)	Case Weight (lbs.)	
8.25 8.00	11 x 8.5 x 9 11.25 x 8.63 x 8.25	12.46 13.2	

## Typical Values:

Product Code	4086K & 4086KH
MSDS #	4086K
Specific Gravity	1.025
Appearance	White milky color, Ammonia odor
Physical State	Aerosol
Boiling Point, °F	>212
Vapor Density, BT	4.5 - 6.2
Vapor Pressure, BT	0.4 - 5.0 mmHG
pH	10.25
Solubility	Soluble in water
Propellant	Propane-Isobutane-n-Butane
Aerosol Flammability Level	Extremely Flammable
DOT Shipping Name	CONSUMER COMMODITY ORM D
Tire Sealing NMFC	50317



**4086K & 4086KH**  
Effective 05/09