



FiberLock® HEAD GASKET & BLOCK REPAIR

- *Easy Pour & Go Formula!*
- *Permanently Repairs:*
Head Gaskets
Engine Blocks
Cooling Systems
Cylinder Heads

*Stop leaks...
Start driving!™*



HEAD GASKET & BLOCK REPAIR



FiberLock® Head Gasket & Block Repair



- Permanently Repairs Cracks in Head Gaskets, Engine Blocks, Intake Gaskets, Cylinder Heads, Heater Cores, Freeze Plugs and Radiators
- Easy Pour & Go Formula
- Double Money Back Guarantee



Military Strength Fibers

Contains sodium silicate reinforced with military-strength proprietary fibers with a high strength-to-weight ratio. The fibers form an interlocking web-like weave over the crack or breach ensuring a permanent, multi-layer, impenetrable repair.



Nanotechnology

Features nanoparticles so small they reach into cracks and crevices other products can't. This makes the molecular bond of the repair stronger and more solid when permanently hardened to the surface area.



Cool-X Conditioner

Cool-X Conditioner circulates in the cooling system for lower operating temperatures and improved heat transfer long after the repair is made.

K&W FIBERLOCK is compatible with all antifreeze or plain water (generally for racing applications). Shake bottle vigorously for 30 seconds, pour directly into the radiator, turn heater on high and idle engine for 15 minutes. You're ready to drive. FIBERLOCK will form a permanent repair over time. Read label for complete instructions.

Part No.	Net Contents	Pkg Type	Units/Cs	Unit Dimensions	Case Dimensions
401224-6	32 fl. oz.	Bottle	6	3.4" D X 3.4" W X 9.54" H	10.75" D X 7.13" W X 9.63" H

Try our full line of Stop Leak Products

Look for our full line of K&W Stop Leak products for cooling system, engine, transmission and steering repairs. All of our Stop Leak products can be used in gasoline and diesel engines, including cars, trucks, buses, heavy trucks, and construction and farm equipment.



CRC Industries, Inc. • 885 Louis Drive • Warminster, PA 18974-2869
Customer Service: 800-272-8963 Technical Assistance: 800-521-3168

www.crcindustries.com | facebook.com/crcauto | twitter.com/crcauto | youtube.com/crcauto | plus.google.com

