

MURRAY TOOLS

Industrial Thread Repair Kit



Repairs Damaged Threads Fast & Easy!

The Murray Tools' Split Die Thread Repair Tool reduces the need to find or buy replacement fasteners or threaded components and provides the peace of mind of knowing the repaired fastener is the original. Murray Tools' Split Die Thread Repair Tool lets you start on threads which are intact, to eliminate the possibility of cross threading.

Easy Thread Repair

Unique patented design saves you time by avoiding the need for major disassembly or teardown of equipment to remove a damaged stud or hard to reach damaged bolt.

- Repairs damaged bolts faster than conventional thread repair tools.
- Eliminates the need for aftermarket replacement parts that are often too long, too short or the wrong hardness.
- Built for industrial use and made to withstand the conditions faced by the U.S. Military.
- Dies are designed and built to last, and have undergone thorough testing and inspections.
- Heat-treated, hardened, high-grade carbon steel meets the highest quality standards.
- Use deep well 6-point socket for ideal performance.

Ideal for mechanics, machinists and engineers.

Automotive • Industrial • Marine
Mining • Agricultural/Tractors
Manufacturing



Division of Murray Corporation

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www.murraycorp.com/index.pl/Murray_Tools2

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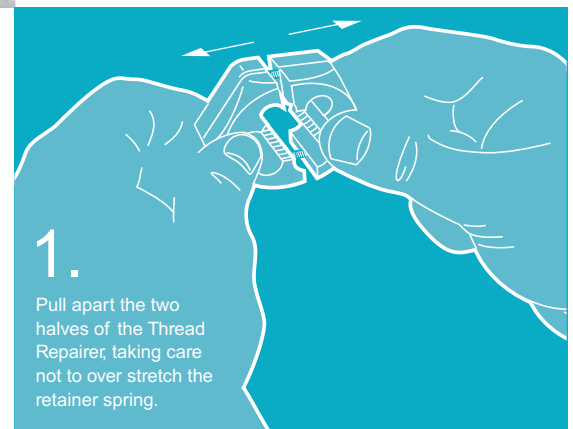
Veteran Owned Small Business



Available in both
Metric and
American sizes.

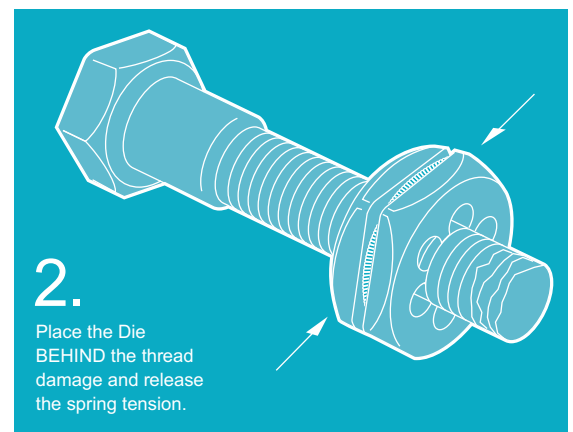


100% Made in the USA



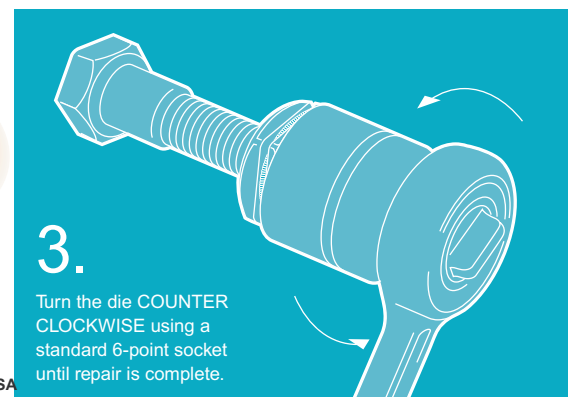
1.

Pull apart the two halves of the Thread Repairer, taking care not to over stretch the retainer spring.



2.

Place the Die BEHIND the thread damage and release the spring tension.



3.

Turn the die COUNTER CLOCKWISE using a standard 6-point socket until repair is complete.

PATENTED