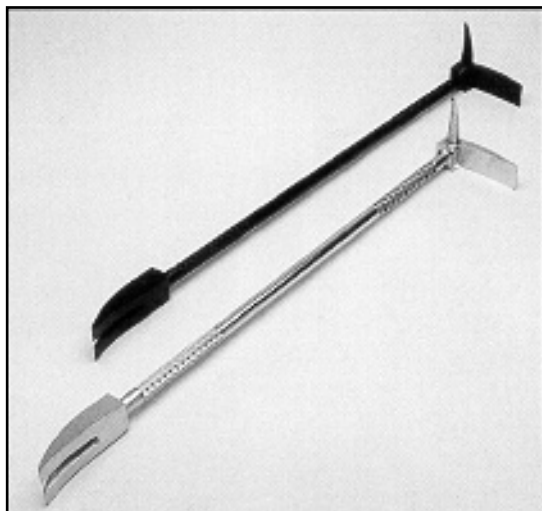


Firemen's Best Friend



TECHNICAL DATA

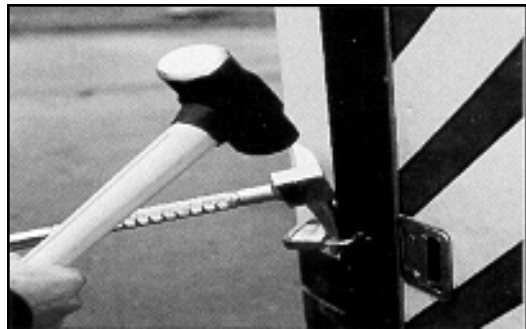
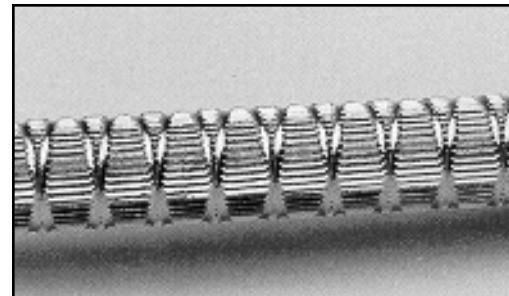


The New Super Grip Halligan Bar

The New Super Grip Halligan Bar comes in four sizes and two finishes: the standard chrome finish or black chromate. Four sizes are available: 24", 30", 36", 42". The Halligan bar is one of the most versatile multi-use tools available to fire departments and rescue squads. It was hard to improve upon such a good tool, but we did it at American Rescue Technology. Our Halligan bar is pinned and welded to provide more rigidity and guaranty the heads won't come loose. The Super Grip handle design ensures the user's hands won't slip during a critical evolution.

SUPER GRIP HANDLE

The Super Grip handle is designed not to twist or slip like other Halligan bars. The specially designed grip is machined into every bar. The knurl and groove pattern is cut deep to ensure a long service life.



Shown here being used to break a padlock and to make a purchase point on an automobile, the Halligan bar is a versatile tool. The forked end of the tool can be used to pry doors, windows, locks and more. The slot between the forks can be used for gas meter shut off. The adz end of the tool can be used for prying in confined spaces. A hammer can also be used to put the adz into place for prying or to break an object. The horn end of the tool is used for removing manhole covers, breaking padlocks, puncturing sheet metal...All three ends of the tool have flat surfaces opposite them, for safely driving the tool into place.

American Rescue Technology manufactures the Halligan heads and bars from high strength alloy steel. They are heat treated to give added strength and durability. The heads are pinned and welded into place to ensure they won't loosen over time. With the Super Grip handle design, quality materials and proven design, American Rescue Technology is taking the Halligan tool into the 21st century.



2780 Culver Ave
Kettering, Ohio 45429
(937) 293-6240 Telephone
(937) 293-7049 Fax
www.genesisrescue.com

Distributed By: