



QR: Use your camera or bar code scanner and download the digital PDF version



Fork



Adze and conical pick

Forcible Entry Halligan Bar

USES:

Multipurpose bar designed for penetrating, prying, twisting, cutting, forcing, or striking. It features a fork (claw), an adze blade, and a conical spike, which are especially useful for quickly opening various types of doors or valves.

DESIGN AND MATERIALS:

The adze end or the fork end can be used to break locks or force doors. Firefighters can also use a “baseball swing” motion to drive the spike into the door frame near the lock or latch, and then pry the door open. The spike and/or fork can also be placed into the shackle of padlocks or chains to twist and break them.

All components are manufactured from heat-treated steel. The tool offers high hardness and ductility, resists impact without generating internal fractures that could weaken the piece, and has low vibration transmission. The center shaft includes a grip that prevents slipping when force must be applied, reducing the risk of injuries or bruising.

The finish consists of an electroplated anticorrosive treatment and a baked-on paint coating. A chrome-plated finish is available as an optional feature.

TECHNICAL SPECIFICATIONS:

Length	Weight	Material
Model 91cm	5,5 kg	Chrome alloy steel (40Cr Alloy Steel) with chrome-nickel finish.
Model 76cm	4,7 kg	