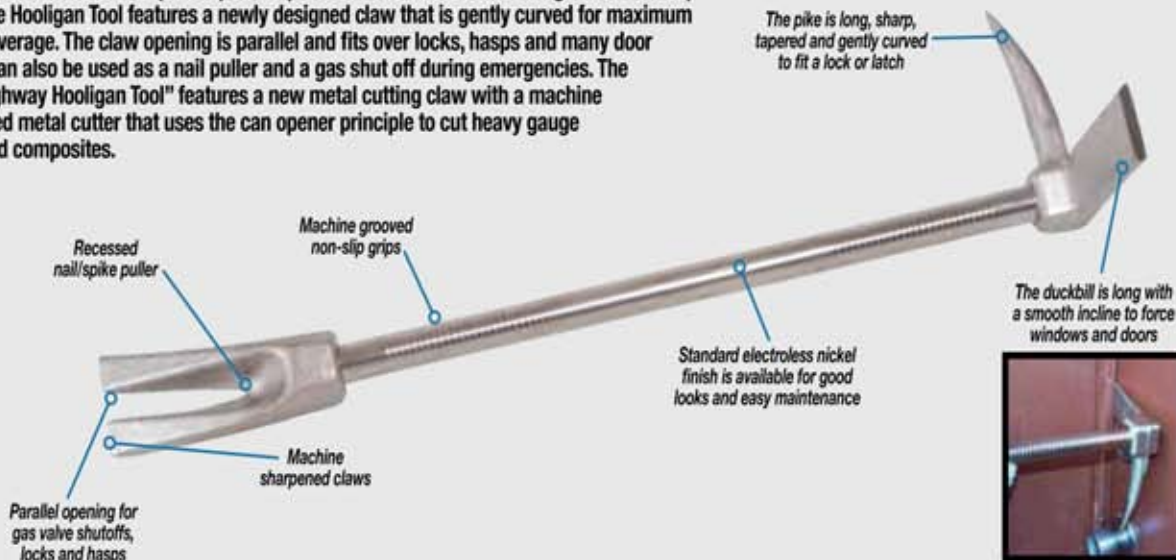


Hooligan Tool

The Hooligan Tool is one of the world's most popular forcible entry tools. These heavy-duty tools were designed to pound, puncture, pry, twist, and cut all types of barriers encountered by emergency service personnel. The head and claw are forged from high alloy steel, heat treated for maximum strength, then fitted to a 1" (2.5 cm) stress proof bar. The bar has machine grooved non-slip grips. The Hooligan Tool features a newly designed claw that is gently curved for maximum prying leverage. The claw opening is parallel and fits over locks, hasps and many door bars. It can also be used as a nail puller and a gas shut off during emergencies. The new "Highway Hooligan Tool" features a new metal cutting claw with a machine sharpened metal cutter that uses the can opener principle to cut heavy gauge metal and composites.

Recommended users:

Fire departments, law enforcement agencies, rescue squads, hazmat teams, plant/refinery maintenance crews, military and public utilities.



• Standard Claw:

Parallel opening for gas valve shutoffs, locks and hasps. Machine sharpened claws. Recessed nail puller. Claw radius for prying leverage.



• Metal Cutting Claw:

Combines the capability of prying and metal cutting. Machine sharpened metal cutter uses can opener principle to cut heavy gauge metal and composites.



Hooligan Tool Standard Claw with Electroless Nickel Finish



Part No.	Description	Length:		Net Weight:	
		in	cm	lb	kg
22-000599	24 in / 61.0 cm Hooligan Tool	24.0	61.0	9.2	4.2
22-000600	30 in / 76.2 cm Hooligan Tool (pictured)	30.0	76.2	10.6	4.8
22-000601	36 in / 91.4 cm Hooligan Tool	36.0	91.4	11.9	5.4
22-000602	42 in / 106.7 cm Hooligan Tool	42.0	106.7	13.2	6.0

Hooligan Tool Lightweight Aluminum Handle and Standard Claw with Electroless Nickel Finish



Part No.	Description	Length:		Net Weight:	
		in	cm	lb	kg
22-000424	24 in / 61.0 cm Hooligan Tool - Lightweight (pictured)	24.0	61.0	6.8	3.1
22-000430	30 in / 76.2 cm Hooligan Tool - Lightweight	30.0	76.2	7.3	3.3

"Quality and Innovative Fire and Rescue Equipment"