



This tool with a special and precise design has provided high operational power for firefighters.

The production process of this product is such that it meets NFPA-related standards.

The raw materials used in this product are all made in the United States and we have tried to provide a suitable product to buyers by strict quality control over the production process.

This product has been designed by order of firefighters and with their advice and has unique capabilities during operation.

Raixax is proud to be the flagship of producing quality equipment related to firefighting operations.

Warning:

In order to prevent injury, only those who have been trained to use this tool are qualified.

Attention:

This product and its packaging are %99.99 recyclable.

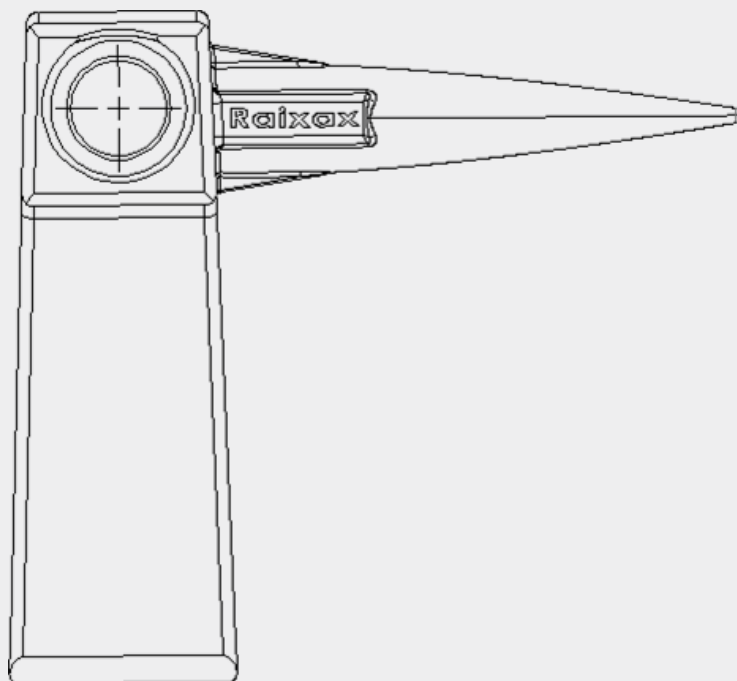


Description of parts

- Adz – For prying and additional leverage.
- Pick – For quickly breaching locked doors.

Prying and chopping methods are obvious. The pike, claw and adz

blade can all be used as prying surfaces. When using the Hooligan Tool with the metal cutting claw for metal cutting, if necessary, drive the pike through the metal to gain an access opening. Insert the cutting (curved) part of the claw into the opening and with brisk up and down strokes of the handle, cut the metal as required. The procedures work well when utilizing the applications in the application pictures:



1. Forcible Entry
2. Lock Removal
3. Metal Cutting
4. Gas Line Shut Off

For removing hinge pins, place the adz part of the claw against the underside of the head of the hinge pin and drive up to push out. Inspect adz, claw and pike for cuts and indentations.

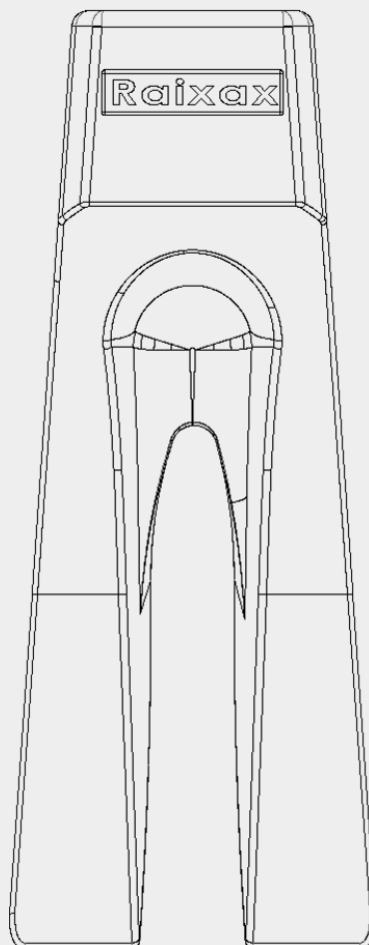
- **Fork** – For breaking latches and locks.

This tool is very convenient and efficient for entering the force. The design of this product is such that it brings maximum force to the desired area.

This tool is commonly used for the following:

- 1- Entering by force
- 2- Open the gas regulator valves
- 3- Pulling nails, screws, etc. from the surfaces
- 4- Leveraging under objects
- 5- Crushing and breaking with a fork

The alloy used in this tool is selected in such a way that it can withstand the pressures. The selected angles in the design and production of this product also help the firefighters to work easily

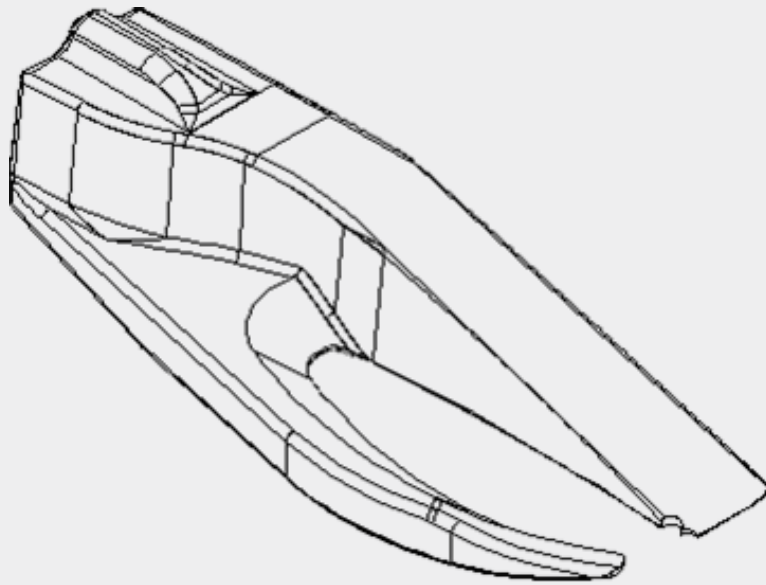


- **Cutting** – For cutting car body and other similar sheets.

Cutting tool is one of the most efficient tools in most accidents. This tool easily cuts the car body and allows rescuers to treat the injured as soon as possible.

Also, in cases where there is a possibility of connecting the car's electricity and signs of fire due to electricity, you can use this tool to cut the car's hood and cut off the car's power supply.

This powerful tool can also be used in other cases, such as cutting fence wires.



- **Tie Bar** – Tool connecting rod.

The surprise in the design of this product is related to this efficient piece.

The task of this piece is to connect other tools to each other.

Features of this product include its strength against various lateral pressures. With this shaft, you can easily apply as much power as possible.

Part No	Description	Length		Net Weight	
		in	cm	Lb.	Kg
RXI - 700392	Raigan Junior - Cutting	35.4	90	15.2	6.9
RXI - 700393	Raigan Junior - Locks	35.4	90	15.1	6.8
RXI - 700394	Raigan Junior Plus - Cutting	35.4	90	9.7	4.4
RXI - 700395	Raigan Junior Plus - Locks	35.4	90	9.7	4.4
RXI - 900247	Raihook	6.5	1651	1.83	0.83