

Retail Pricing



Bojo Air Chisel Tools

DESCRIPTION

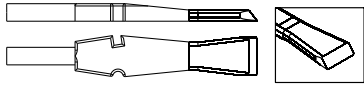
PART NO.

DESCRIPTION

PART NO.

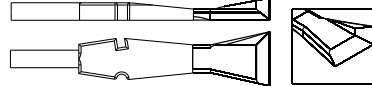
\$7.45 each

GENERAL SCRAPER TOOL



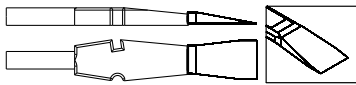
p/n ahs-8-()*
perfect for removing gaskets on aluminum or steel.

CORNER SCRAPER TOOL



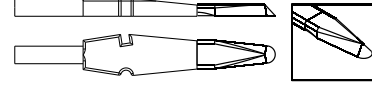
p/n ahs-16-()*
perfect for scraping into corners and edges.

FLAT SCRAPER TOOL



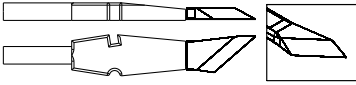
p/n ahs-9-()*
for delicate scraping jobs that require less of a wedge angle.

CONCENTRATED SCRAPER TOOL



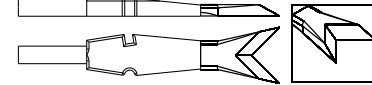
p/n ahs-17-()*
for concentrating scraping power into small regions.

ANGLE SCRAPER TOOL



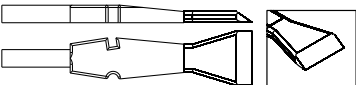
p/n ahs-10-()*
angled for sharp edges and corners.

CORNER SCRAPER TOOL



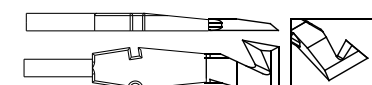
p/n ahs-18-()*
for scraping around sharp outside edged corners.

WIDE SCRAPER TOOL



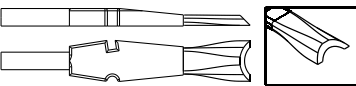
p/n ahs-11-()*
for delicate scraping jobs with larger areas to cover.

FLAT PUSH / PULL SCRAPER



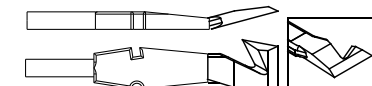
p/n ahs-23-xngl
allows scraping in both the pushing and pulling directions.

TUBE SCRAPER TOOL



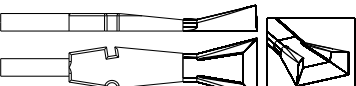
p/n ahs-13-()*
a specially designed scraper for tubes and pipes.

ANGLED PUSH / PULL SCRAPER



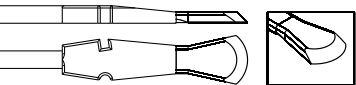
p/n ahs-24-xngl
allows scraping at an angle in both the pushing and pulling directions.

BOX CORNER SCRAPER TOOL



p/n ahs-14-()*
for scraping into corners or without changing the hold angle of the tool.

CURVED SCRAPER TOOL



p/n ahs-15-()*
works best for removal of material from inside radius surfaces.

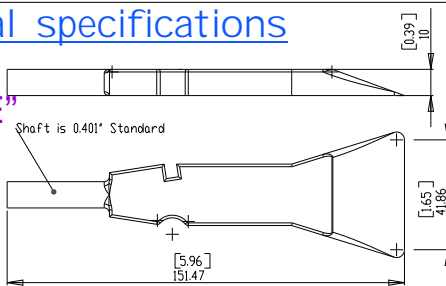
Large Heavy Duty Body Flat Air Chisel Tool
\$9.95 each p/n AHS-60-xngl
a larger scraper tool for large panels and surface scraping. blade can easily be rehoned. Heavy duty body size.

Narrow Heavy Duty Body Flat Air Chisel Tool
\$9.95 each p/n AHS-61-xngl
a narrow scraper tool for narrow panels and surface scraping. blade can easily be rehoned. Heavy duty body size.

general specifications

“EXTREME EDGE”

Engineering Plastic Material (Material Code:-XNGL)



Additional Materials Available!

Properties Table

Material Code	Material	Ideal Uses	Hardness Rockwell R Scale *	Tensile Strength MPa [psi]
PP	Polypropylene †	Soft delicate materials	87	37 [5400]
NGL	Glass filled Nylon ‡	Stronger tools with some give	109	124 [18,000]
UNGL	Glass filled Nylon ‡	Strong tools with little give	121	190 [27,000]

* Most automotive interior and exterior parts are between 60 and 110 Rockwell R Hardness.

† Polypropylene is suitable for use in food and medical applications.

‡ Nylon is chemically inert to most solvents and chemicals.

part number explanation

AHS - - - - -

Tip Number: Identifies the geometry at the end of the tool.

Material Code: The last portion of the part number identifies the material of the tool.