

Retail Pricing



Bojo Air Quick Disconnect Chisel Tools

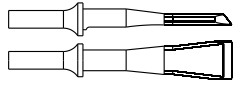
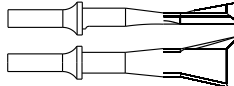
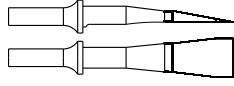
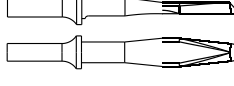
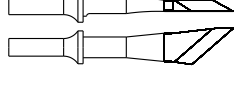
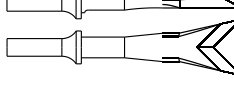
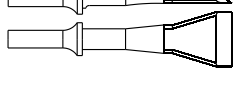
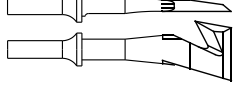
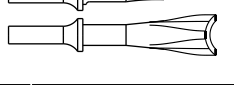
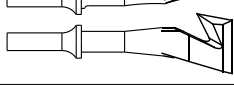
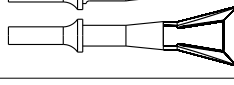
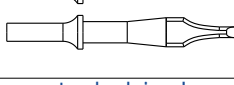
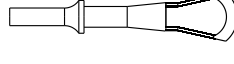
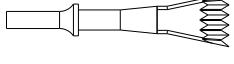
DESCRIPTION

PART NO.

DESCRIPTION

PART NO.

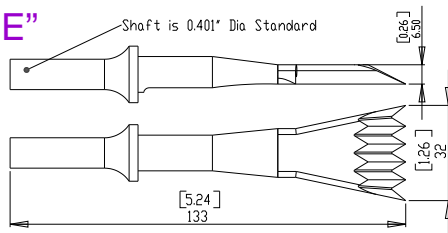
\$7.45 each

<p>GENERAL SCRAPER TOOL</p>  <p>p/n ahsqd-8-XNGL perfect for removing gaskets on aluminum or steel.</p>	<p>corner chisel scraper tool</p>  <p>p/n ahsqd-16-XNGL perfect for scraping into corners and edges.</p>
<p>FLAT SCRAPER TOOL</p>  <p>p/n ahsqd-9-XNGL for delicate scraping jobs that require less of a wedge angle.</p>	<p>CONCENTRATED SCRAPER TOOL</p>  <p>p/n ahsqd-17-XNGL for concentrating scraping power into small regions.</p>
<p>ANGLE SCRAPER TOOL</p>  <p>p/n ahsqd-10-XNGL angled for sharp edges and corners.</p>	<p>CORNER SCRAPER TOOL</p>  <p>p/n ahsqd-18-XNGL for scraping around sharp outside edged corners.</p>
<p>WIDE SCRAPER TOOL</p>  <p>p/n ahsqd-11-XNGL for delicate scraping jobs with larger areas to cover.</p>	<p>FLAT PUSH / PULL SCRAPER</p>  <p>p/n ahsqd-23-xngl allows scraping in both the pushing and pulling directions.</p>
<p>TUBE SCRAPER TOOL</p>  <p>p/n ahsqd-13-XNGL a specially designed scraper for tubes and pipes.</p>	<p>ANGLED PUSH / PULL SCRAPER</p>  <p>p/n ahsqd-24-xngl allows scraping at an angle in both the pushing and pulling directions.</p>
<p>BOX CORNER SCRAPER TOOL</p>  <p>p/n ahsqd-14-XNGL for scraping into corners or without changing the hold angle of the tool.</p>	<p>narrow chisel scraper tool</p>  <p>p/n ahsqd-62-XNGL for scraping into narrow channels and slots, detailed scraping.</p>
<p>CURVED SCRAPER TOOL</p>  <p>p/n ahsqd-15-XNGL works best for removal of material from internally radiused surfaces</p>	<p>serrated chisel scraper tool</p>  <p>p/n ahsqd-65-XNGL works best for removal of hard surface coating material and allow penetrating surface solvents to reveal the substrate</p>

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

AHSQD - - - - -

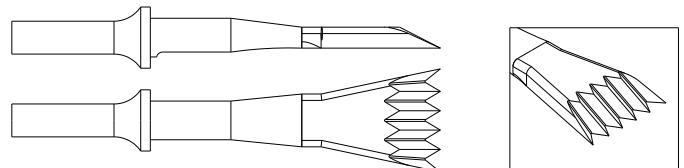
Tip Number: Identifies the geometry at the end of the tool.

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

New serrated chisel scraper tool

P/N AHSQD-65-xngl

New serrated edge tip profile designed to groove and score cured sealant, increasing exposed surface area and improve efficiency of chemical and solvent removal systems.



The Bojo air chisel system is manufactured using technologically advanced high strength engineering plastics, speeding up operations and minimizing operator fatigue, but with the same non-marring and non-sparking properties as our hand tools.

This collared shank version fits air tools with standard retainer systems including quick release types. Modular system means that special tip shapes can be quickly developed to customer requirements.