



Bojo Tools

Sealant Removal Tools



Protecting valuable assets by eliminating surface damage during repair operations is a major challenge. Older aircraft in particular, with layered and hardened sealant coatings, push the concept of non-metallic scraping to the very limits of tool technology.

Fortunately, Bojo Tools has a range of super tough tool options which can deal with many of the more difficult coating removal scenarios. In conjunction with chemical digesters, there are few coatings which cannot be tackled by material options in the Bojo armory.



“All Tools Made From Strong Engineering Plastic”



Bojo Tools

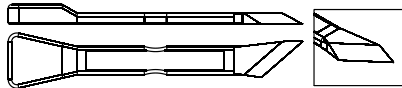
Sealant Removal Tools



Tools to Cut Sealant

Sealant removal tools from Bojo are tough, non-conductive and resistant to all commonly used solvents and chemicals. Non-marring to base materials our tools are available in a range of specially formulated plastics to achieve the ultimate balance of hardness for material removal while retaining the non-damaging properties. Hand tools feature ergonomic and balanced handle design proven in numerous automotive, aerospace and military applications.

ANGLE SCRAPER TOOL

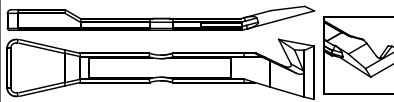


p/n ath-10-()*
angled for sharp edges and corners.

Safe on corrosion protected surfaces.

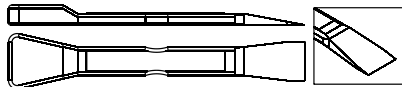


ANGLED PUSH / PULL SCRAPER



p/n ath-24-()*
allows scraping at an angle in both the pushing and pulling directions.

FLAT SCRAPER TOOL

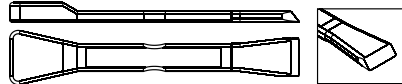


p/n ath-9-()*
for delicate scraping jobs that require less of a wedge angle.

Many other tip shapes to choose from at www.BojoTools.com

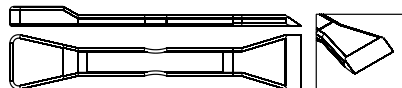
Hand tools feature ergonomic and balanced handle design proven in numerous automotive, aerospace and

GENERAL SCRAPER TOOL



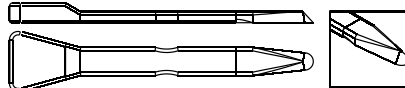
p/n ath-8-()*
perfect for removing gaskets on aluminum or steel.

WIDE SCRAPER TOOL

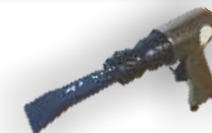
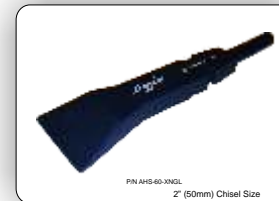
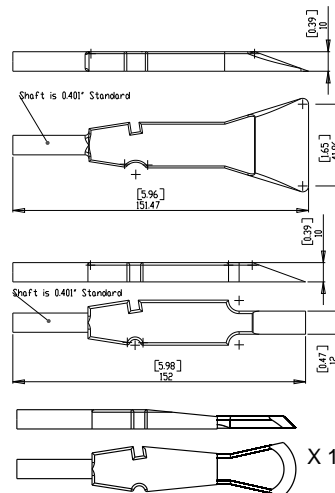


p/n ath-11-()*
for delicate scraping jobs with larger areas to cover.

CONCENTRATED SCRAPER TOOL



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



X 15 TIPS SIZES
All Plastic Air Chisel Line

The new ITH tools (industrial tool handle) are of a simple but ergonomic design and have been designed for optimal material usage and rapid molding cycles in response to request for a disposable range of scrapers. (minimum order required)
[Call for bulk pricing.](http://www.BojoTools.com)

