

PRODUCTION TAPPING SOLUTIONS

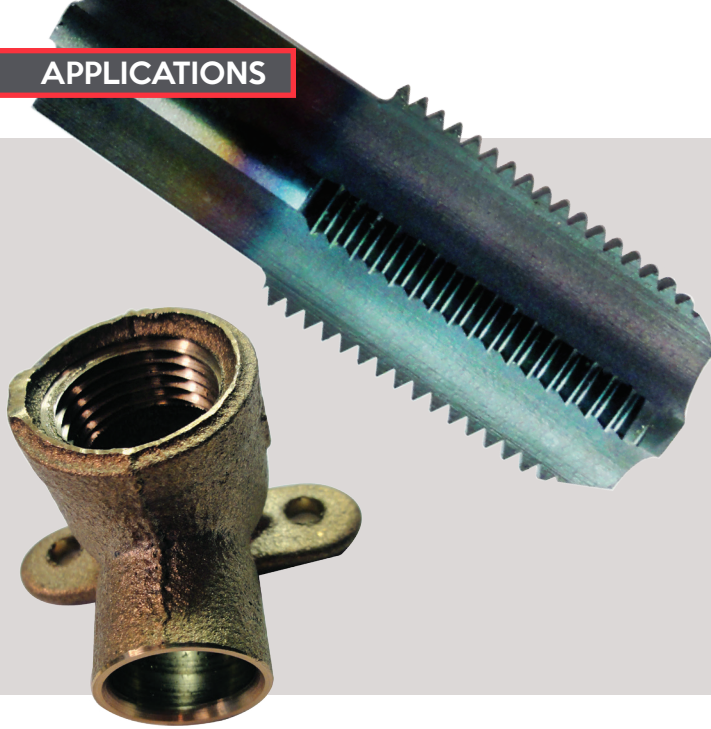
Foolproof results developed over five generations.

PIPE TAPS



Farvis

CUTTING TOOLS

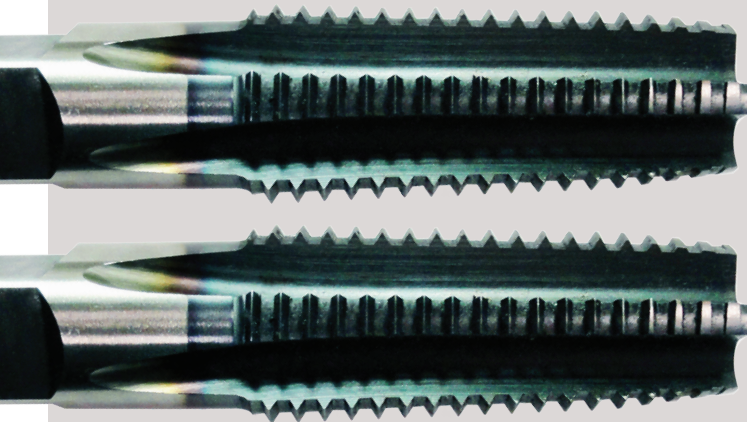


PIPE FITTINGS

The Automotive Industry is full of threaded holes. Jarvis has years of experience designing, manufacturing, and supplying taps for a variety of products including engines, transmissions, steering components, and fasteners.

Our products are relied upon the OEM's Tier 1 and Tier 2 manufacturers who require the highest quality, most consistent, and best productivity from their suppliers.

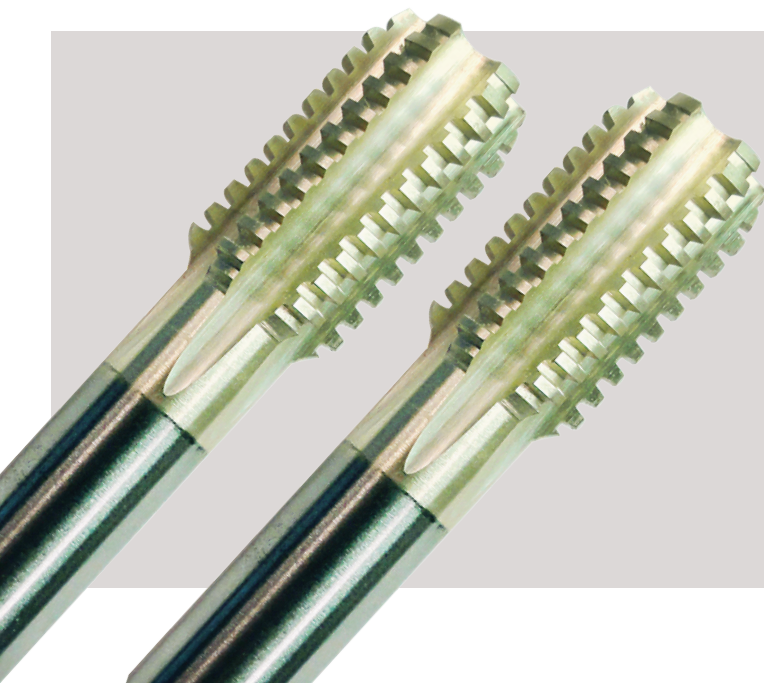
Our taps have been used in: Automotive Transmissions Valves, Tie-Rod's, and Differential Cases.



PRESSURE VESSELS

The Electrical Industry's process and products have many unique challenges. Jarvis understands the process requirements driven by Ettco Notches, In-Die Tapping, and secondary tapping of stamped holes.

We know the product demands of electrical boxes, conduit, and enclosures. Jarvis has decades of experience with galvanized steel, copper, brass, and aluminum, and our designs are proven to provide the productivity and quality that our customers require.



PUMPS AND VALVES

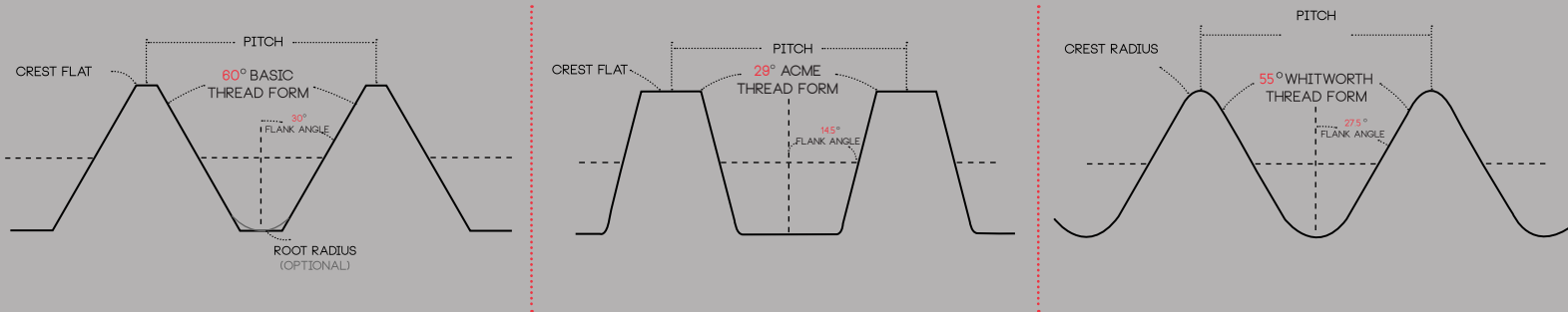
Jarvis taps fasteners for every industry and every material. From High Nickel-Alloy, Multi-lead Aerospace fasteners, to low carbon furniture fasteners.

Jarvis has solutions to optimize your threading operations. Jarvis' taps have achieved hundred of thousands of high quality threaded holes!

Our taps have been used in: Pronged Tee Nuts, Multi-Lead Aerospace Fasteners, and U-Nuts.

THREAD FORMS

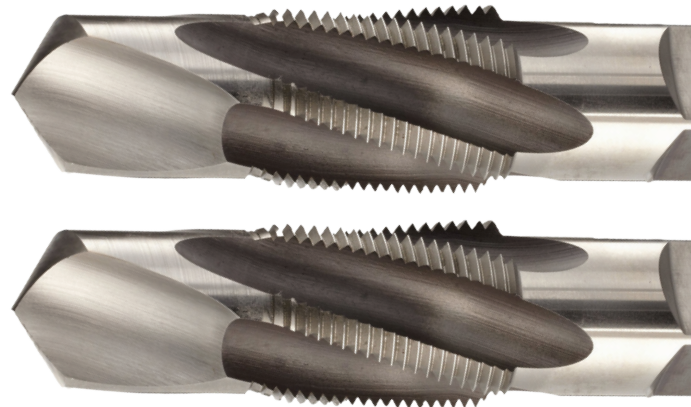
Beyond the basic 60° thread form, Jarvis' engineers are experts in the full spectrum of thread forms. From the 55° Whitworth form to the 29° ACME form, Jarvis has experience designing and producing taps to a wide range of specifications.



AS CAST SOLUTIONS

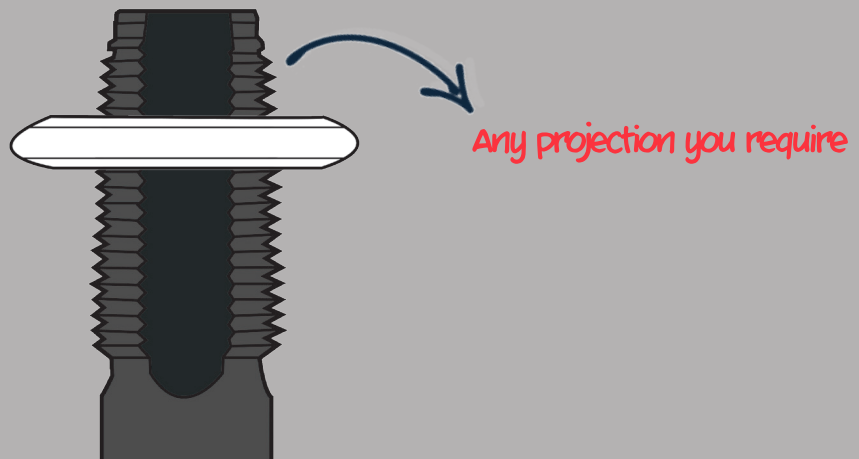
Jarvis can provide either end mill relief or combination tap/reamer to cut through any imperfections left in the cored hole.

These features on the front of the tap eliminate slag and seams that cause rough threads and premature tap failure. In addition to increased tool life, these features ensure high quality concentric holes.



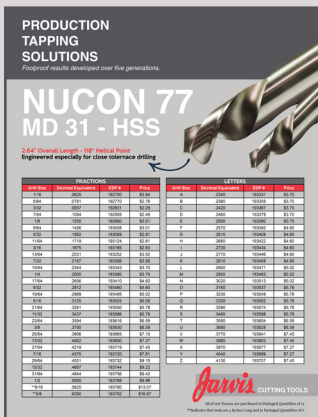
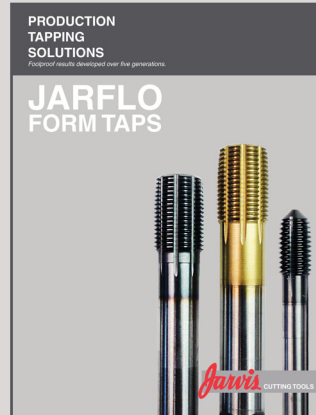
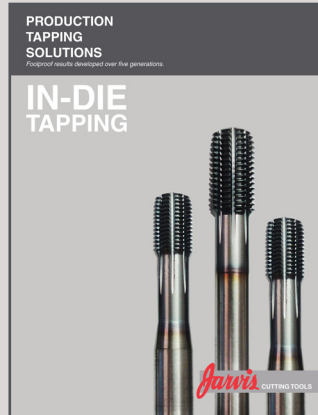
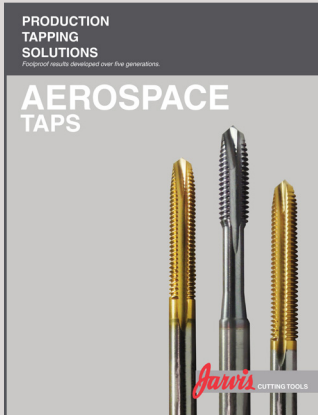
VARIOUS PROJECTIONS

Jarvis' engineers understand the requirements of the L1, L3, and 6 Step gaging; And we grind our tap's projection to allow our customers to meet the most demanding requirements. This precision grinding allows Jarvis to provide PTF pipe taps to any special projection your application requires.



Other products available from Jarvis Cutting Tools:

We can mail you these brochures / flyers directly, or you can access them on our website.
Go to, www.jarviscuttingtools.com and all will be under the "Literature" tab.



Email us: info@jarviscuttingtools.com

PLEASE CALL ONE OF OUR EXPERT APPLICATION ENGINEERS FOR MORE INFO

JARVIS CUTTING TOOLS | 100 Jarvis Ave. Rochester, NH 03868 | (603) 332-9000 | www.jarviscuttingtools.com