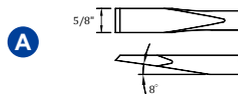


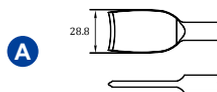
AIR CHISEL

SPECIAL COLD CHISEL



Item No.	Drawing	L(inch)	G
PC165105	A	6-1/2"	152
PC178105	A	7"	189

CUT-OFF & RIPPING TOOL



Item No.	Drawing	L(inch)	G
PC178106	A	7"	159
PC192106	A	7-1/2"	176

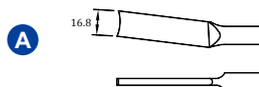
>> For pipe cutting

MUFFLER SPLITTER



Item No.	Drawing	L(inch)	G
PC178107	A	7"	132

SPLITTER



Item No.	Drawing	L(inch)	G
PC202107-1	A	8"	157

ABOUT TIEN-I



Company Name	Tien-i Industrial Corporation Limited
Established Year	2004
Business Registration Code	80646988
Employee	100
Sales Representative	Candice Jiang Ginny Lien Ring Ku Tannis Huang
Language	English, Mandarin
Country	Taiwan R.O.C.
Address	No. 43, Gongyequ 23rd Rd., Nantun Dist., Taichung City 40850, Taiwan (R.O.C.)
Factory Size	9000 Square Meter

About Tien-i

In 2004, Larry Lee and Shaio-Pao partnered with 10 industry leaders to found Tien-I, a socket manufacturing firm based in Taichung, Taiwan. Having established a reputation for creating quality tools across the last 15 years, the company has continued to expand its product range and to nurture customer relationships. Presently, Tien-I supplies its global clients with over ten thousand items, including socket tool kits,

impact sockets, air chisels, tube tools, and automotive tools.

Clients include leading German and American tool brands in the aviation, automobile and solar industries, as well as Japanese machine companies. We consider ourselves more than a supplier—we would like to be your partner in creating an enduring brand.





WHY TIEN-I



CUSTOM SOCKET SET

Tien-i Taiwan Excellence Award-winning Team Provide a Variety of Customized Tool Sizes.



FOR PRO BRANDS

Supply to Fortune 500 Companies. Top Tool Brands Assigned for the Aviation, High-tech Machine Company.



TRANSPARENT FACTORY

With Secure Score from D&B Financial Report, Pass Intertek Factory Audit Pass, and Provide Trackable Quality Report.

From Concept to Component

Tien-i's R&D engineering team specializes in manufacturing precision metal parts, especially cold forged and tube components. From the beginning of the design phase, the engineers work with our clients to transform the product concept into a manufacturable component.

Our engineers have the expertise to improve quality, accelerate time to market, and reduce waste. We offer consulting assistance to minimize cost without compromising on performance.



Tailored for Your Market

Which tool kit is more successful in your market—the 446pc Master Tools Kit or the 36pc Professional Socket Set?

Decades of experience have shown us that the determining factors are: relevance of contents; and appeal and durability of packaging. With over 20,000 tools in our warehouse, Tien-i wholly customizes the contents of your tool sets. Based on the demands of your local market preference, our team will handpick the ideal selection of tools and packaging.

Exclusive molds are available on request.



100% Made in Taiwan for Pro Brands

In order to swiftly provide the products to companies all over the world, we are continuously increasing our manufacturing capacity in Taiwan. We have heavily invested in the machines

and molds to keep optimizing our production process. Managing our supply chain management via IT and ERP systems enables us to provide our global clients with over 20,000 SKU daily.

Our Major Processes Include:





QUALITY AND SAFETY ASSURANCE

To uphold the company's core values of integrity and reliability, Tien-I strives always to provide its clientele with tools of unsurpassed quality and meeting stringent safety standards. We have ISO 9001 and ROHS certification, and

our factories have passed the Intertek Audit. Each member of our quality control team has undergone SGS training to ensure that every Tien-I product satisfies DIN, ISO and ANSI/ASTM international standards.

Our Certificate



ISO
9001:2015



Supplier Qualification
Program



Made in
Taiwan



Taiwan
Excellence

Our Lab Equipment

1. Salt Spary Machine
Test for Thickness of Plating
2. Torsion Test Machine
Life-test & Ultimate Torque
3. Hardness Machines
Test Material's Hardness
4. Optical Projector
Measure Precise Dimension in μm Level
5. Measure Specification
6. Complete and Sophisticated Gauges
7. Standard, Key to Quality

