



Tiger's Paw™

The unique functioning jaw design precisely grips the flat facets of the fastener while avoiding and protecting the corners of the nuts. Our "Sure Grip" feature also reduces slippage that can damage fasteners. Standard adjustable wrenches are not as precise and therefore must grip all areas of the fastener which leads to stripping and deformation of hardware.

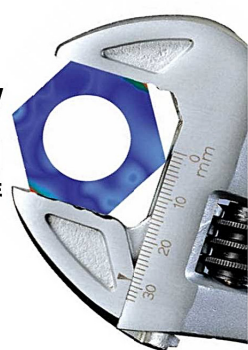


Proxene®
PROXENE TOOLS CO., LTD.
 No. 35 Alley 28 Lane 360 Chung Shan Road, Shen Kang Hsiang, Taichung, Taiwan.
 E-mail: p5528308@ms13.hinet.net
 web site: www.proxene.com.tw
 TEL: 886-4-2562786-7 FAX: 886-4-25628308

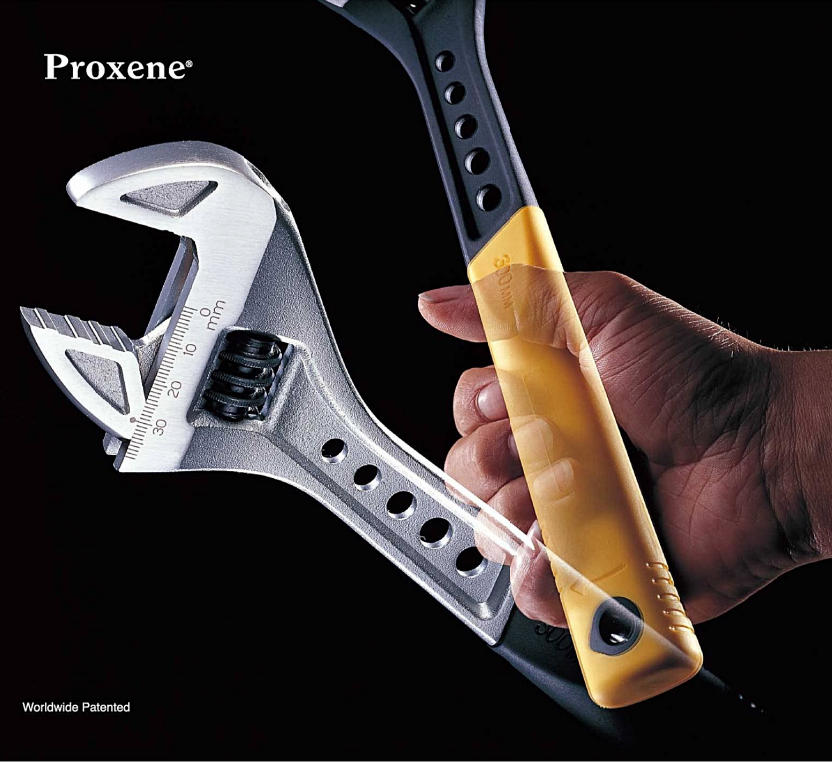
2009-12-10 IP: 2013/7/2003

Proxene®

Tiger's Paw
F-150
 GET A GRIP ON FASTENER DAMAGE



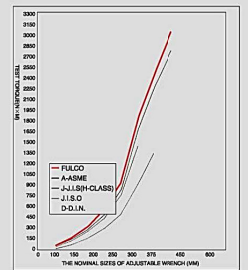
Proxene®



Worldwide Patented

Tiger's Paw™
 GET A GRIP ON FASTENER DAMAGE

INNOVATION OF:
 - FORM
 - FUNCTION AND
 - FITNESS FOR DUTY



Tiger's Paw Nut Proction Range Sheet

SIZE (mm)	STANDARD	OUR WRENCH JAW OPENING (mm)	OUR WRENCH JAW OPENING (INCH)	THE PROTECTED RANG FACTOR RANGE (OPTIONAL NOT I.S.O)	THE PROTECTED RANG FACTOR RANGE (ACCORDING TO THE ANG OF FASTENER)	THE PROTECTED RANG FACTOR RANGE (ACCORDING TO THE DR AWK OF FASTENER)
4"	13mm	17.0mm		No.4.5, 6.8, 10, 12, 14, 17, 20, 23, 28	5/16", 3/8", 7/16"	M2.5, 3, 4.5, 6, 10
6"	19mm	23.0mm		No.6.8, 10, 12, 14, 17, 20, 23, 28, 36	5/16", 3/8", 1/2", 5/8"	M3, 4.5, 6, 8, 10, 12, 16
8"	26mm	28.0mm		No.8.8, 10, 12, 14, 17, 20, 23, 28, 36, 45	5/8", 3/4", 1/2", 5/8", 3/4"	M4.5, 6, 8, 10, 12, 16, 18, 18
10"	29mm	32.0mm		14", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8"	5/8", 3/4", 7/8"	M6, 8, 10, 12, 16, 18, 20
12"	34mm	38.0mm		1 1/4", 5/16", 1/2", 5/8", 3/4", 7/8", 1"	5/8", 3/4", 1"	M8, 10, 12, 16, 18, 20, 24
15"	43mm	51.0mm		5/16", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4"	7/8", 1", 1 1/8", 1 1/4"	M8, 10, 12, 16, 24, 30, 33

The patented design of our new fixed and movable jaw focuses heat treatment to the jaw area. This increases the hardness in this area to a HRC 3 compared to other areas of the wrench. This results in a stronger and harder "foot to fastener" contact point, thus providing a substantially more durable tool.

Our new geometric "Less Weight, Stronger Handle Design" reduces 10% of the overall weight of the tool. This is done by eliminating material in the non-stress bearing area of the wrench. The handle design also eliminates physical stress and at the same time increases the torsional rigidity of the tool.

As a leading tool designer, we have engineered a handle that compels the tool user to use the wrench correctly. Our handle design has a wider, thicker area at the top of the handle which allows the tool user a comfortable grip when used properly. This ensures proper usage and a greater durability of the tool.

IMPROVEMENT

- Assure security in use.
- Button added to the end hole of handle to increase tension strength over than 200kgf-double than original design
- Tip of button shows the right direction in use.
- Presents two tone colors between handle and button.

Direction of Proper Use" is indicated by an easy to read arrow.

Our unique "Anti-Slip" handle branding was scientifically engineered to offer the best "hand to tool fit". Each handle size has branded marks positioned differently so as to offer the best grip possible for each tool dimension. The Tiger's Paw is a masterpiece of design work. Its sleek appearance and superior performance qualities, make this product a hit with consumers all the world over.

Our wrench has a "non-protruding feature" on the movable jaw end. This allows a greater ease of use in tight spaces when the jaw open to its maximum width.

18% to 25% wider jaw opening increases useful range of fastener sizes and gives the advantages of economy, convenience and lighter weight (fatigue factor).

Our "Neo Comfort Grip" incorporates a new ergonomically designed handle that provides a comfortable hand fit and a durable grip. The "Thermo Plastic Rubber" (TPR) cushion handle is permanently adhered to the shank of the tool. It's soft, anti-slip material ensures a comfortable and strong grip.

IT'S VERY WELL MADE IN TAIWAN