

Ratcheting Tap and Die Tools

The RBW Tap and Die Tools have a tap and die for chasing threads on connectors and probes.

RBW-38TD Ratcheting Tap and Die has 3/8-16 tap and die for chasing threads on loadbreak elbow probes and connectors

RBW-12TD RBW-12TD - Ratcheting Tap and Die has 1/2-13 bottoming tap and die for chasing threads

RBW-58TD Ratcheting Tap and Die has 5/8-11 bottoming tap and die for chasing threads on 600A connectors



Features:

- Reversing ratchet
- Thick-walled plastic ergonomic handle
Patent: D492,556 S

Penta/Hex Security Wrenches

PHW-1

The PHW-1 has a Penta socket on one end and a 3/4" hex on the other. It is made of stainless steel with a captive folding cross-rod for leverage.

PHS-1/PHS-2 Penta/Hex Combination Sockets

The PHS-1 and PHS-2 include a Penta and 3/4" hex socket combined into one socket with a common 3/8" (PHS-1) or 1/2" (PHS-2) center drive.

The tool is reversible when used with a socket extension.



PHW-1 Features:

- Standard Penta socket on one end and a 3/4" hex on the other end
- Captive folding cross-rod
- Stainless Steel tube

PHS-1 Features:

- Stainless Steel Penta socket welded to 3/4" hex socket
- 3/8" square drive in the center of the assembly
- When used on socket extension, socket can be reversed, using either end

PHS-2 Features:

- Stainless Steel Penta socket welded to 3/4" hex socket
- 1/2" square drive in the center of the assembly
- When used on socket extension, socket can be reversed, using either end

Penta Socket with Ergonomic Handle

Speed Systems offers both fixed and ratcheting Penta Wrenches for use on power transformers. Both the PW-2 (fixed wrench) and RBW-RP (ratcheting wrench) are attached to Speed Systems' ergonomic handle.

PW-2 Fixed Penta Security Wrench

RBW-RP Ratcheting Penta Security Wrench

Features:

- Thick-walled plastic ergonomic handle
Patent: D492,556 S
- Standard Penta Socket

