## 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 600 A 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 $3 / 4^{\prime \prime}$ 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 $3 / 4^{\prime \prime}$ hex socket combined into one socket with a common $3 / 8^{\prime \prime}$ (PHS-1) or $1 / 2^{\prime \prime}$ (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
- $1 / 2^{\text {" }}$ 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


