

SUPER HARD CLAMPS





INCREASE SERVICE LIFE 8~15 TIMES

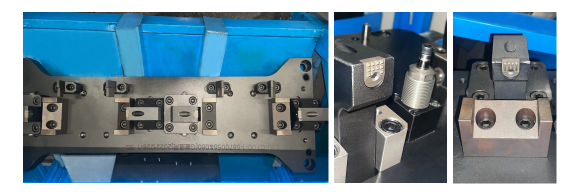
Problem

The lifespan of a typical steel compression head is 2-3 months, requiring frequent large-scale replacements and affecting production efficiency.

Solution

With a hard alloy compression head, the lifespan is up to production efficiency.

A special formula enhances the material's toughness, preventing the compression head from breaking.



Features

• Specially formulated ultra-fine particle hard alloy (combines hardness and toughness)

2

- Integrated thread design (stronger and more durable)
- Customizable non-standard sizes



Super hard indenters for clampling



GWT

CONTACT US

6

+52 81 2944 7830 +52 81 3453 0513 info@gwt.com.mx

Global Working Tools México,



You can count on us to support you with the optimization and cost reduction on your machining processes