

COMPACT TIN SNIP STRAIGHT/LEFT CUT CR-MO 182MM



- Compact size that is easy to carry and store, ideal for on-the-go jobs or limited workspace
- Drop forged chrome molybdenum alloy steel blades with serrated edges provides exceptional durability and cutting performance, extending the tool's lifespan
- Cutting capacity up to 1.5 mm steel or 0.9 mm stainless steel, suitable for a variety of applications
- The bi-material grip and spring-loaded mechanism combo facilitates quicker and easier repetitive cutting, boosting efficiency and comfort
- Quick release safety lock prevents accidental opening, enhancing user safety

The TengTools straight/left cut 182 mm compact tin snip meets the demands of professionals requiring portability without sacrificing performance. Forged from chrome molybdenum alloy steel, the blades feature serrated edges that offer exceptional durability and precise cutting. With a cutting capacity of up to 1.5 mm steel or 0.9 mm stainless steel, the tool is versatile enough for applications like cutting steel sheets, ductwork or trimming metal edges to precise dimensions. The snip is equipped with a bi-material grip and spring-loaded mechanism, making repetitive cutting quicker and more comfortable. A quick-release safety lock is integrated to prevent accidental opening, adding an extra layer of safety.

General information

Country of origin: Taiwan
Barcode: 5020385091054
Tarriff code Europe: 8203300000
ECCN US: EAR99
UNSPSC: 27111519

Dimensions

Net weight (g): 210
Length: 182

Attributes

Product type: Tin Snips
Material: Cr-Mo
Handle type: Bi-material
Cutting capacity stainless steel (mm): 0.9
Cutting capacity steel (mm): 1.5
Tethering facility: No
Tip or blade type: Straight, Left

Technical changes and errors may occur. 01-08-2024 19:59



DESIGNED IN SWEDEN

TengTools is a Swedish company present in more than 30 markets worldwide, and offers hand tools in smart storage solutions for demanding professionals within the automotive, maintenance and engineering sectors, as well as motor sport enthusiasts who aspire to use the same tools as top mechanics across the globe.



Sandbergsvägen 3
441 39 Alingsås, Sweden