

# DEADBLOW POLYURETHANE HAMMER 1500 G



- Different weight options for diverse tasks, from intricate work to more force-requiring applications
- Large striking surface improves accuracy and ensures that the impact force is distributed evenly
- Head material in polyurethane for both durability and material compatibility, catering to professionals who work with a range of materials
- Dead blow function with steel balls significantly reduce rebound and absorb shock upon impact. This increases your control over the hammer minimizes the chances of accidental slips
- Intrinsic non-sparking characteristic for preventing ignition hazards in combustible environments
- The ergonomic handle with textured grip minimizes fatigue and allows for prolonged use

The TengTools 1500-gram deadblow polyurethane hammer is designed to be a first choice for professionals in fields like automotive repair, engineering, and industrial maintenance. The hammer features a polyurethane head filled with steel balls, offering a gentle yet effective impact. With a striking surface of 70 mm in diameter, the accuracy is good, while the dead blow properties minimize recoil. The inherent material characteristics make the hammer non-sparking, making it usable in combustible work environments. The ergonomic handle design reduces the tendency for fatigue during long work sessions, thereby complementing the tool's other features.

## General information

**Country of origin:** Taiwan  
**Barcode:** 5020385086104  
**Tarriff code Europe:** 8205200000  
**ECCN US:** EAR99  
**UNSPSC:** 27111602

## Dimensions

**Net weight (g):** 1600

## Attributes

**Product type:** Dead Blow Hammers  
**Face diameter (mm):** 70

Technical changes and errors may occur. 01-08-2024 20:00



**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