

Dual Socket Spud Ratchet Wrench for Scaffolding

This dual socket spud ratchet wrench is designed for scaffolding construction. It features a bi-directional ratchet and dual socket sizes for efficient operation.



ADDITIONAL IMAGES



Product Overview

Professional Scaffolding Wrench

This dual socket spud ratchet wrench is engineered for heavy-duty scaffolding and construction environments. Featuring a robust carbon steel construction with a corrosion-resistant blacked surface, it is built to withstand demanding job sites. The integrated 24-tooth reversible ratchet mechanism and tapered end design facilitate rapid bolt alignment and efficient operation, making it an essential tool for professionals working at height.

Technical Specifications

Material	Carbon Steel with heat treatment
Surface Finish	Blacked, anti-rust
Ratchet Mechanism	24 teeth
Socket Configuration	12-point double-ended

Features

Recommended Uses

- Scaffolding
- Construction
- Garage & Workshop
- Carpentry
- Automotive
- Home & Garden DIY

Safety & Design

Pre-drilled tether hole, Tapered alignment end, Reversible ratchet