

Automotive Scissor Clamp Tool

This scissor clamp is designed for automotive maintenance and diagnostic applications. It features a robust metal construction with a pivoting mechanism for secure gripping.



Product Overview

Professional Automotive Scissor Clamp

The Automotive Scissor Clamp is a high-performance tool engineered for precision pulling operations in vehicle body repair. Constructed using drop-forged methods, this tool ensures maximum durability and consistent pulling power. Its compact design and self-tightening serrated jaws make it an essential solution for maintaining a positive grip, particularly when working within confined automotive spaces.

Technical Specifications

Pulling Capacity

3 ton

Capacity

Operation

Single way pull

Construction & Design

Construction Features

- Drop forged construction
- Self-tightening serrated jaws
- Compact form factor for confined spaces

Application

Primary Applications

Automotive Maintenance, Body Repair, Diagnostic Applications, Confined Space Repairs