

Automotive Collision Repair System

Automotive collision repair system designed for straightening and aligning vehicle frames and bodies. It features a platform with adjustable clamps and fixtures to secure the vehicle, along with a hydraulic pulling system for precise adjustments.



Overview

Professional Collision Repair System

The Automotive Collision Repair System is engineered for precision frame and body alignment. Featuring a robust hydraulic pulling system and adjustable clamping platform, it provides the versatility required for complex automotive repairs. This comprehensive solution includes integrated lifting mechanisms and specialized measuring tools to restore vehicle structural integrity efficiently.

Technical Specifications

Core Components

- Hydraulic pulling system
- Adjustable platform
- Frame clamping fixtures
- Vehicle lifting mechanism
- Precision measuring toolset

Model Identifier

SAMPLE2200

Capabilities

Frame Straightening, Body Alignment, Collision Repair