

CRMPL111 - COLLISION REPAIR SYSTEM STANDARD

Model No : CRMPL111



Light and flexible ramps for driving on and off



Automatically mechanical tilt lifting



The main clamps design patent



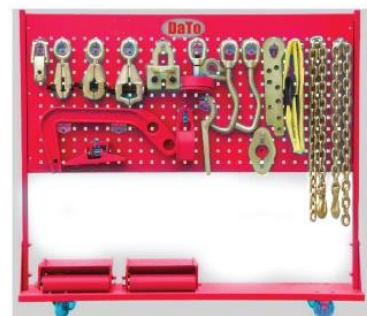
Rotated square tower

Features

- Tilt hydraulic lifting platform assembled with light and flexible support leg, make the car drive on and off more conveniently.
- Flat plate and square hole working platform with five rows square holes, assembled by the large cutting CNC equipment, the high intensity. No work blind spot, quick stretching.
- 360-degree spiral and unique wheel rotation makes pulling towers move stable and flexible.
- General tiger type beam clamps, applied to clamping and fixing beam of car, truck and SUV.
- Unique spiral movement design of main clamps. Keep the jaw flat and turn the pole upper or lower to change the height. Applying to adjust vehicles with different chassis.
- Mechanical streamline design tools, forge and heat treatment process, long service life and high-intensity, almost considerate all deformation correction.
- Global synchronous data provided by Mitchell and major automotive companies, maintain the latest data models.
- Hydraulic pumps customized according to repair environment, power is strong and durable. Convenient, quick, abundant, low repair cost.
- Retractable wheelbase coordinates measuring (PTP), the most advanced measuring system, no interrupted point, operated conveniently, laser carved scale, durable.

Specification

Frame Length	5600mm	5600mm
Frame Width	2100mm	2200mm
Frame Height	560mm	560mm
Max Push Power for Pulling Tower	95KN	95KN
Air Supply Required	0.8MPA	0.8MPA
Working Range of Pulling Tower	360°	360°
Max Load Bearing	3500KG	4000KG



Accessories and tools for body collision repair (as per configuration)