CRMPL 101



Main anchoring system for fast clamping



Convenient and easy way to drive cars on



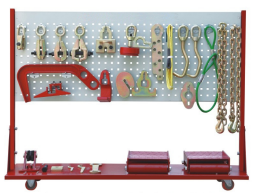
Hydraulic one side lifting bench



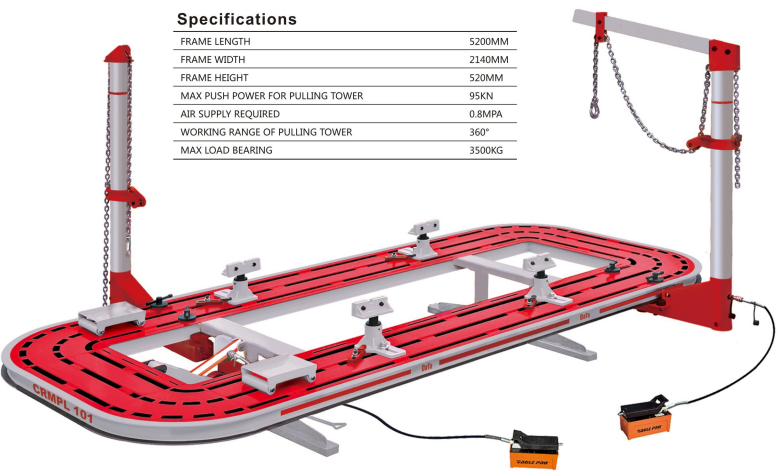
Free moving mechanism of pulling tower



Clamps for options



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



- ©Tilt hydraulic lifting platform assembled with light and flexible support leg, make the car drive on and off more conveniently.
- © Rectangular tube platform, pipe of 6mm thickness, flatness small error but intensity. Many of the convenient hole in the bench eay for fixture.
- © 360-degree spiral and unique wheel rotation makes pulling towers move stable and flexible.
- ©Unique spiral movement design of main clamps. Keep the jaw flat and turn the pole up and down to change the height. Applying to adjust vehicles with different chassis.
- ©Unique adjustment design of main clamp jaw, fixed by only two screws. Thimble jaw, clamping vehichles firmly and quickly with high effciency.
- © Mechanical streamline design tools, forge and heat treatment proess, long service life and high-intensity, almost considerate all deformation correction.
- ©Hydraulic pumps customed according to repair environment, power is strong and durable. convenient, quick, abundant, low repair cost.