

Crash Body Repair System



TECHNICAL PARAMETERS:

Platform length	5200 mm
Platform width	2110 mm
Platform height	500 mm
Maximum pulling power of the	95 KN
tower	93 KN
Maximum hydraulic pressure	0.8 Mpa
Maximum lifting weight	3500 kg
Working range	360º

FEATURES :

- The vehicle can drive on and off the patented hydraulic tiltable platform easily
- The towers with patented round collar glide with ease around the entire equipment
- The hydraulic system has large pulling capacity, long life span and low malfunction
- The patented MIT clamps can anchor the cars rock solid
- The patented Universal Measurement System can fully measure the damaged vehicle by 3D with updated vehicle data

- With high strength pulling tools and accessories, it can recover any car distortion
- Movable tools cart
- It can be updated with electronic measurement system
- The Pulling chain is high strength and durable
- ISO 9001-2000 certified