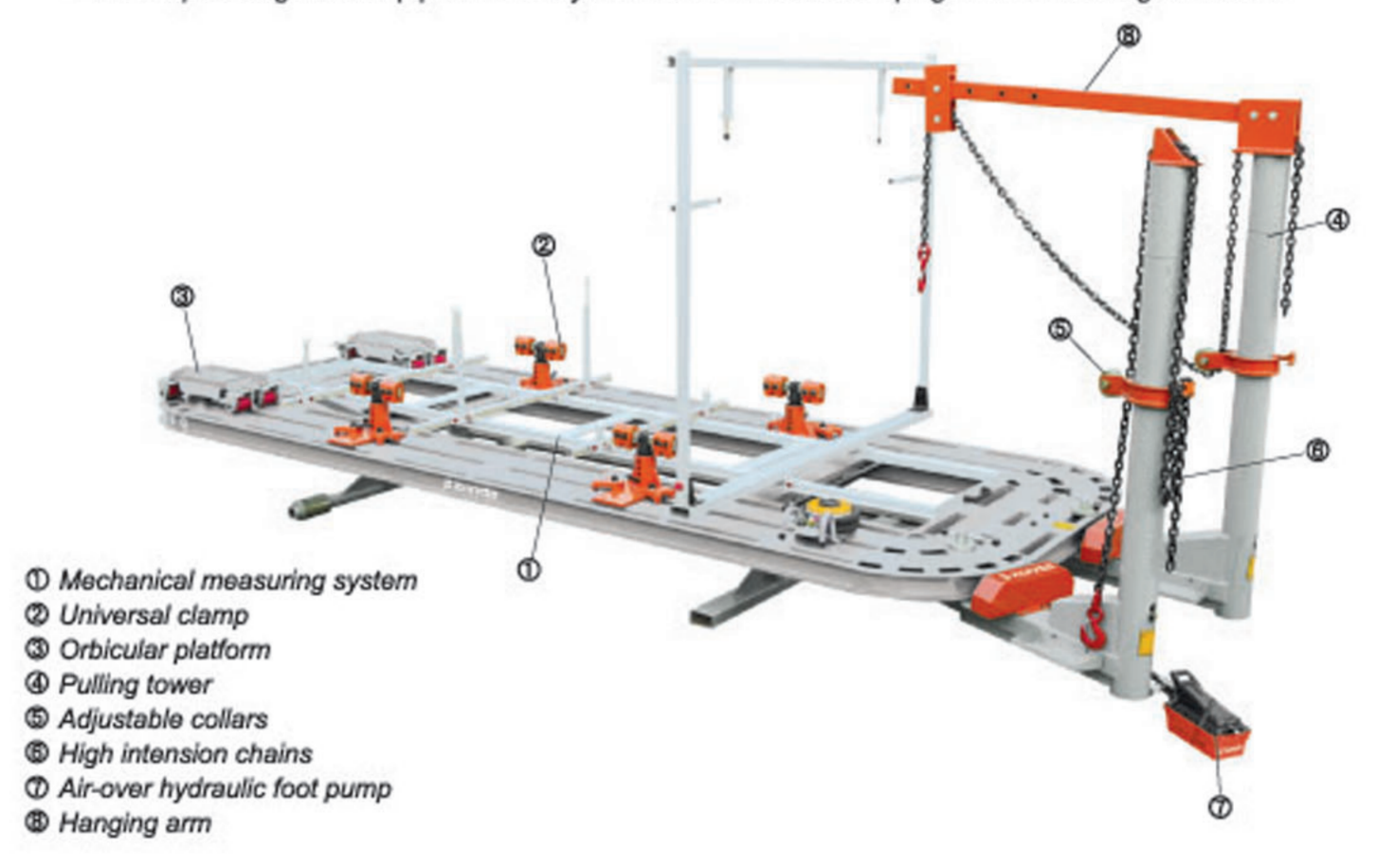
ZD-F6 Car Collision Repair Bench

Product Introduction

- Hydraulic tilting platform for easier loading and unloading.
- · The pulling tower can move arbitrarily at any position around the platform.
- Double tower provides more possibilities for collision repairing.
- · Hydraulic cylinder vertically in pulling tower, with strong and accurate pulling power.
- With different body repairing tools for any kinds of car collision.
- Accurate mechanical measuring system to measure 3-dimensional data of car body.
- Abundant car data is prepared and updated to the latest.
- The unique design of clamp provides easy and fast installment&clamping for all kinds of light vehicles.



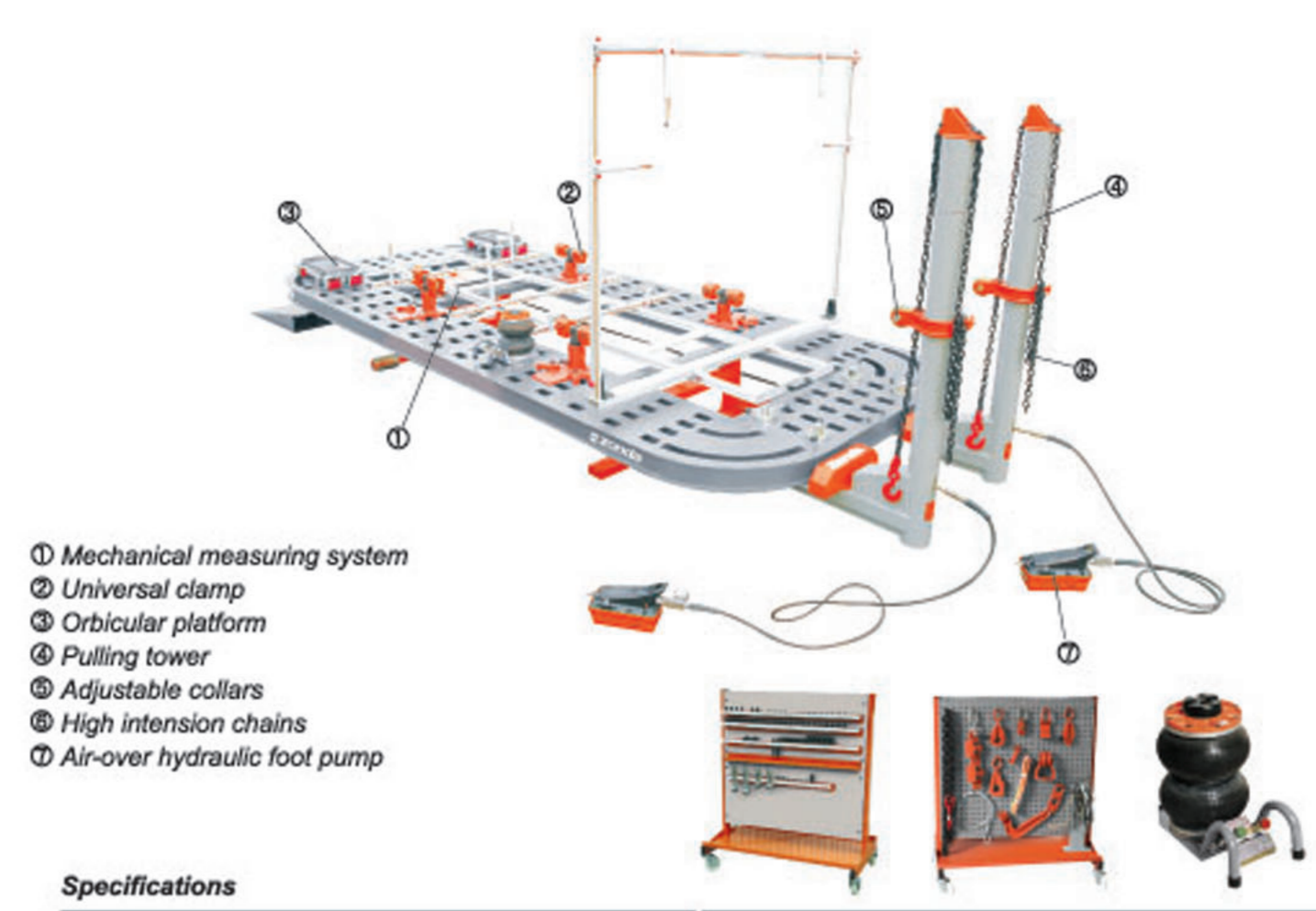
Specifications

Platform length:	5200mm
Platform width:	2100mm
Platform height:	500mm
Max. Pulling force:	10ton
Tower traction range:	360°
Pneumatic pressure:	6-8bar
Max. Lifting load:	3500kg
Measuring precision:	± 1mm

ZD-F7 Car Collision Repair Bench

Product Introduction

- Hydraulic tilting platform for easier loading and unloading.
- The pulling tower can move arbitrarily at any position around the platform.
- Double tower provides more possibilities for collision repairing.
- Hydraulic cylinder vertically in pulling tower, with strong and accurate pulling power.
- With different body repairing tools for any kinds of car collision.
- Accurate mechanical measuring system to measure 3-dimensional data of car body.
- Abundant car data is prepared and updated to the latest.
- The unique design of clamp provides easy and fast installment&clamping for all kinds of light vehicles.

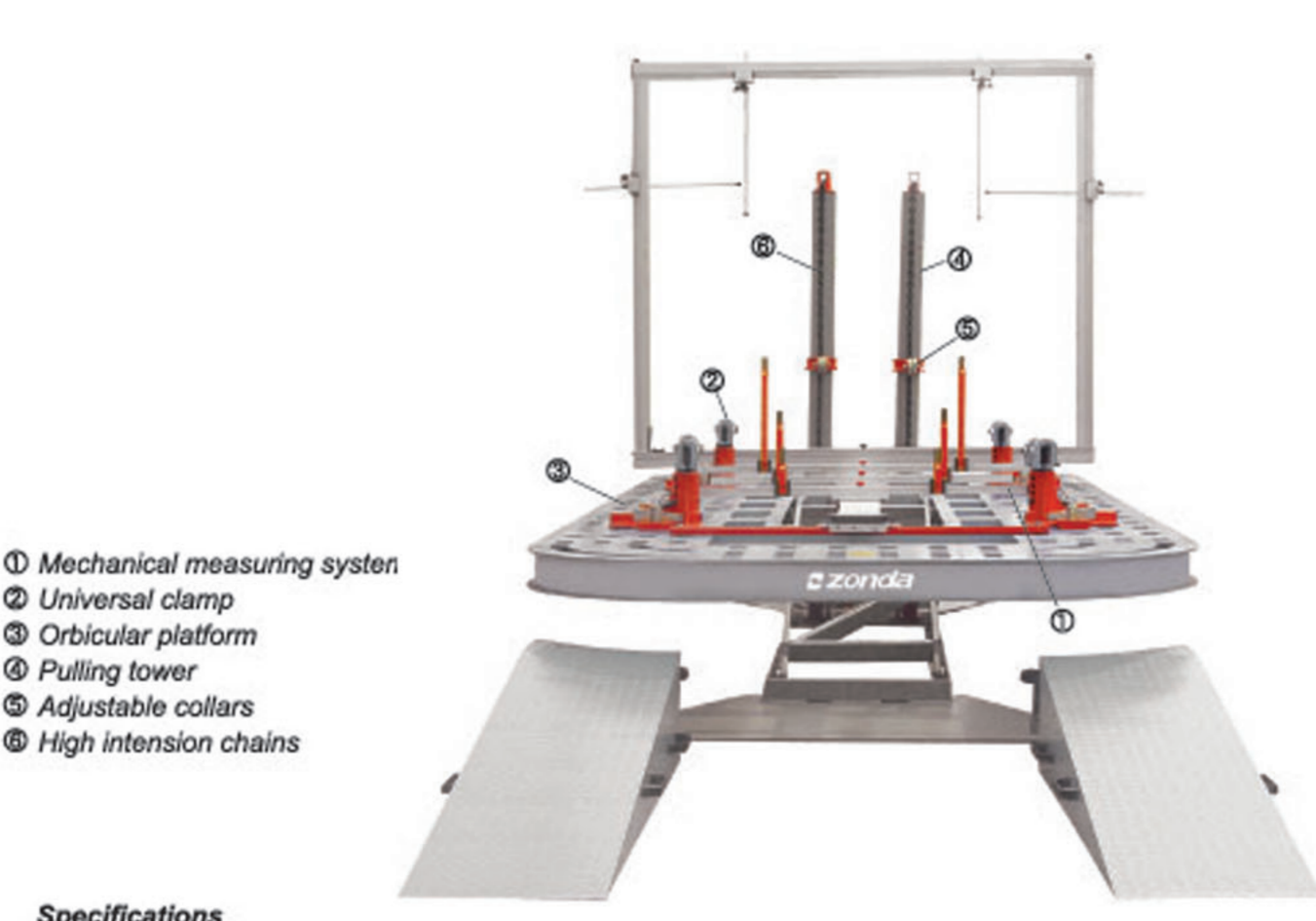


Platform length:	5500mm
Platform width:	2270mm
Platform height:	560mm
Max. Pulling force:	10ton
Tower traction range:	360*
Pneumatic pressure:	6-8bar
Max. Lifting load:	3500kg
Measuring precision:	±1mm

ZD-F8 Car Collision Repair Bench

Product Introduction

- Hydraulic vertical lifting platform for easier loading and unloading.
- The pulling tower can move arbitrarily at any position around the platform.
- Double tower provides more possibilities for collision repairing.
- Hydraulic cylinder vertically in pulling tower, with strong and accurate pulling power.
- With different body repairing tools for any kinds of car collision.
- Accurate mechanical measuring system to measure 3-dimensional data of car body.
- Abundant car data is prepared and updated to the latest.
- The unique design of clamp provides easy and fast installment&clamping for all kinds of light vehicles.



Specifications

② Universal clamp

Pulling tower

3 Orbicular platform

Adjustable collars

High intension chains

Platform length:	5500mm
Platform width:	2270mm
Platform height:	300-800mm
Max. Pulling force:	10ton
Tower traction range:	360°
Pneumatic pressure:	6-8bar
Max. Lifting load:	3500kg
Measuring precision:	± 1mm