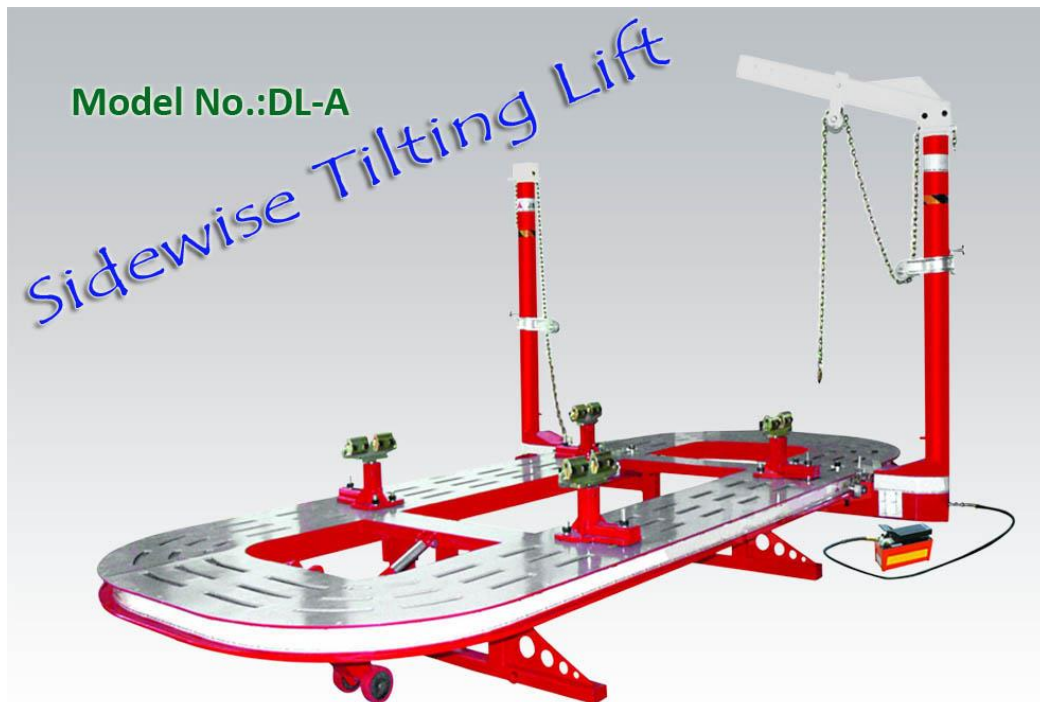
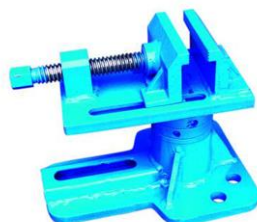


## Auto Body Collision Repair Machines



- Platform with lateral recesses design enables four standard clamps to be mounted at any spot on the platform.
- Two pulling towers are hydraulically driven; its **10 tons pulling capacity** and **360°walking ability** are capable of repairing accidental cars easily.
- If one wants to pinpoint the height of pulling strength application point, please just change the collar with pulley.
- Two ramps are equipped to drive cars ON and OFF the platform.
- Complete clamp kit and tools are provided for various collisions' repairing

### Options





Model No.	DL-A	DL-B
Material	Manganese Steel	
Lifting Way	Sidewise Tilting	Whole-Body Tilting
Platform Length	5200 mm	
Platform Width	2100 mm	
Platform Height	600 mm	300 ~ 1000 mm
Tower Pulling Capacity	2 x 10 tons	
Hydraulic Power	70 MPa	
Radius of Tower	360°	
Lifting Capacity	3500 kg	3000 kg
Gross Weight	2500 kg	



Part Name	DL-A	DL-B	Part Name	DL-A	DL-B
Platform	1	1	Flat-Bit Clamp (5T)	1	1
Drive ON/OFF Ramp	2	2	Two-Way Flat-Bit Clamp (5T)	1	1
Tower for pulling car roof (10T)	1	1	Box Clamp (3T)	1	1
Normal Tower (10T)	1	1	Right-Angel Clamp (5T)	1	1
Common Car Clamp	4	-	2'' Scissor Clamp (3T)	1	1
Vise Car Clamp	-	4	Deep Hook (8T)	1	1
Pull-Down Pulley Set	1	1	Chain Linker (8T)	1	1
Semi Axle Bracket	2	2	Shock Absorber Set (3T)	1	1
Disabled Car Moving Plate	2	2	Steel Wire	1	1
Air Pump Set (1600cc )	2	2	Safety Rape	1	1
Mobile Tool Trolley (with 15pcs hangers)	1	1	1m Connection Chain with Hook (10T)	1	1
3.5m Chain with Hook (10T)	2	2	Manual Measure Scale	1	1
Power Strip	1	1	Control Box	-	1
-	-	-	Ball Pneumatic Jack	-	1

## Fast Body Collision Repair Machines



### Specification

Platform Length	530cm
Max. Length with Tower	684cm
Platform Width	200cm
Width with Tower	312cm
Fixed Height	35cm
Max. Loading Capacity	3500kg
Max. Pulling Capacity	10T
Pulling Tower Height	185cm
Shipping Weight	350kg
Power Requirement	Air 0.8Mpa

**AN-F10**

**EXW Price:**