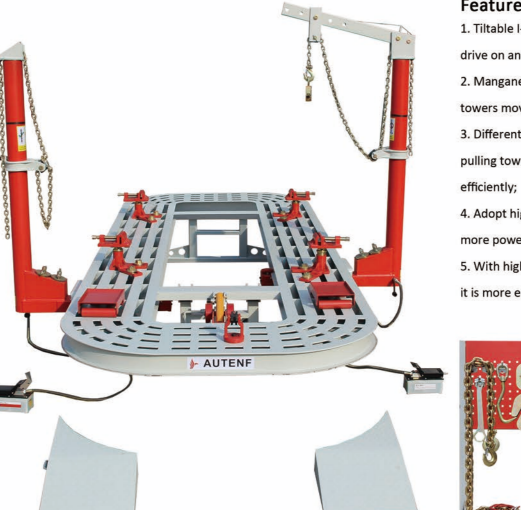
事故车维修整体解决方案

### YANTAI AUTENF AUTOMOBILE SERVICES CO., LTD. 烟台腾飞工贸有限公司



## Features:

1. Tiltable I-beam platform allows easy

drive on and off of any vehicle;

2. Manganese steel corners allow pulling

towers move and work more easily;

3. Different combination of different type pulling tower makes work accurately and

4. Adopt high quality hydraulic pump, more powerful, but low failure rate;

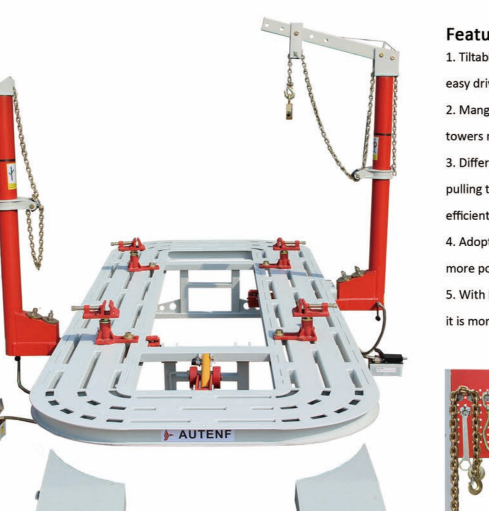
5. With high strength pulling accessories,

it is more easily to recover car distortion;



### **TECHNICAL SPECIFICATION**

TECHNICAL STECHTON		
model	CB-202SP	CB-202LP
power unit	pneumatic-hydraulic	pneumatic-hydraulic
platform material	l-beam	I-beam
platform lifting type	tiltable lifting	tiltable lifting
platform length	5200 mm	5600 mm
platform width	2100 mm	2100 mm
platform ring width	600 mm	600 mm
platform height	550 mm	550 mm
platform lifting capacity	3500 kg	3500 kg
pulling tower quantity	2 pc	2 pc
max. pulling power	10 tons	10 tons
pulling tower working range	360°	360°
hydraulic pressure	70 Mpa	70 Mpa
pneumatic pressure	0.65~0.7 Mpa	0.65~0.7 Mpa
gross weight	2200 kg	2300 kg



CB-302SP

pneumatic-hydraulic

rectangular tube

tiltable lifting

5200 mm

2100 mm

610 mm

550 mm

3500 kg

10 tons

360°

70 Mpa

0.65~0.7 Mpa

2200 kg

2 pc

**TECHNICAL SPECIFICATION** 

power unit

platform material

platform length

platform width

platform lifting type

platform ring width

platform lifting capacity

pulling tower quantity

pulling tower working range

max. pulling power

hydraulic pressure

pneumatic pressure

gross weight

platform height

1. Tiltable rectangular tube platform allows easy drive on and off of any vehicle;

2. Manganese steel corners allow pulling towers move and work more easily;

3. Different combination of different type pulling tower makes work accurately and

4. Adopt high quality hydraulic pump, more powerful, but low failure rate;

5. With high strength pulling accessories, it is more easily to recover car distortion;



CB-302LP

pneumatic-hydraulic

tiltable lifting

5600 mm

2100 mm

610 mm

550 mm

3500 kg

2 pc

10 tons

360°

70 Mpa

0.65~0.7 Mpa 2300 kg

rectangular tube

1. Tiltable manganese platform allows easy drive on and off of any vehicle; 2. Manganese steel corners allow pulling towers move and work more easily;

3. Different combination of different type pulling tower makes work accurately and

4. Adopt high quality hydraulic pump, more powerful, but low failure rate; 5. With high strength pulling accessories,

it is more easily to recover car distortion;





model	AT-8
power unit	pneumatic-hydraulic
platform material	rectangular tube
platform dimension	2300x2000x2100 mm
platform lifting capacity	2000 kg
pulling tower quantity	1 pc
max. pulling power	10 tons
hydraulic pressure	70 Mpa
pneumatic pressure	0.65~0.7 Mpa
gross weight	260 kg



ıl	AT-9	
r unit	pneumatic-hydraulic	
orm material	rectangular tube	
orm dimension	3550x2100x2000 mm	
orm lifting capacity	3500 kg	
g tower quantity	1 pc	
pulling power	10 tons	
ulic pressure	70 Mpa	
matic pressure	0.65~0.7 Mpa	
weight	500 kg	



### **TECHNICAL SPECIFICATION**

C FEFFFFFFF J

---

model	CB-502SP	CB-502LP
power unit	pneumatic-hydraulic	pneumatic-hydraulic
platform material	manganese steel	manganese steel
platform lifting type	tiltable lifting	tiltable lifting
platform length	5200 mm	5600 mm
platform width	2200 mm	2200 mm
platform ring width	610 mm	610 mm
platform height	550 mm	550 mm
platform lifting capacity	3500 kg	3500 kg
pulling tower quantity	2 pc	2 pc
max. pulling power	10 tons	10 tons
pulling tower working range	360°	360°
hydraulic pressure	70 Mpa	70 Mpa
pneumatic pressure	0.65~0.7 Mpa	0.65~0.7 Mpa
gross weight	2400 kg	2500 kg



		model
el	AEB2000	power unit
r unit	electric-hydraulic	platform mater
orm material	rectangular tube	3 000
orm lifting type	parallel lifting	platform length
orm length	3440 mm	platform width
orm width	850 mm	platform ring w
orm height	120~1300 mm	platform height
orm lifting capacity	2500 kg	platform lifting
ng tower quantity	1 pc	pulling tower q
pulling power	5 tons	1000
ng tower working range	360°	max. pulling po
aulic pressure	70 Mpa	pulling tower w
matic pressure	0.65~0.7 Mpa	hydraulic press
weight	1400 kg	pneumatic pres

# **TECHNICAL SPECIFICATION**

	ATB1003
	pneumatic-hydraulic (electric-hydraulic optional)
terial	H-beam/manganese steel
gth	9600~14000 mm
th	2540/2460 mm
ş width	934/750 mm
ght	600 mm
ng capacity	12000 kg
r quantity	4~6 pc
power	80 tons
r working range	270°
essure	70 Mpa
ressure	0.65~0.7 Mpa

