

TIRE CHANGER & WHEEL BALANCER



EXPERTISE LEAD EXCELLENCE
Temco

AA-TC112
轮胎拆装机 TIRE CHANGER

TIRE CHANGER

AA-TC112



TEMCO Auto Parts

www.0086PARTS.com



■ 特殊钢拆装头 (选配)
 Special steel mounting / demounting head



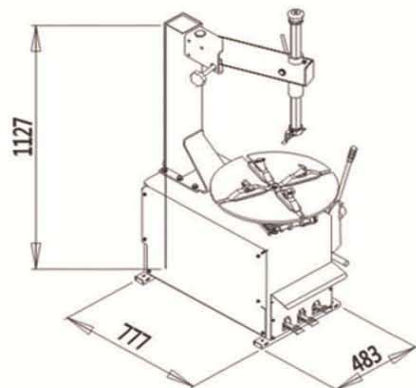
■ 脚踏阀
 Foot operated valve



■ 可调夹爪 (选配)
 Adjustable jaws (optional)



■ 夹爪
 Grip jaw



特点 FEATURES:

- ◆脚踏阀结构精巧，工作稳定可靠，维修方便；
- ◆特殊钢拆装头，硬度强劲，耐磨损，防锈蚀；
- ◆夹爪采用美国8640合金钢材质，高强度，耐磨损，防锈蚀；
- ◆可调夹爪（选配），夹胎范围原基础±2'。
- ◆Foot valve fine structure can be removed as a whole, operation stably and reliably, and easy maintenance ;
- ◆Special steel mount & demount head, super hardness, reduce frictions, as well as rust-proof;
- ◆Grip jaw adopted U.S. 8640 alloy steel, high strength, wear resistant and antirust ;
- ◆Adjustable clamps optional,can extend the scope of the changing from 8" to 23".

技术参数 TECHNICAL SPECIFICATION:

电机功率Motor power	1.1kw/0.75kw/0.55kw
电源电压Power supply	110V/220V/240V/380V/415V
最大轮胎直径Max. wheel diameter	38"(960mm)
最大轮胎宽度Max. wheel width	11"(280mm)
外夹轮辋直径Outside clamping	10"-18"
内撑轮辋直径Inside clamping	12"-21"
气源要求Air supply	8-10bar
大盘转速Rotation speed	6rpm
靠胎铲力Bead breaker force	2500Kg
噪音Noise level	<70dB
重量Weight	229Kg
包装尺寸Package size	970*760*875mm
20柜装箱数量	36台

One 20 feet container, fill the 36 Units

配件ACCESSORIES:

- 1.特殊钢拆装头 (选配) /Special steel mounting / demounting head (optional)
- 2.脚踏阀/Foot operated valve
3. 可调夹爪选配/Adjustable jaws optional
- 4.夹爪/Grip jaw

EXPERTISE LEAD EXCELLENCE
Temco

AA-TC185
轮胎拆装机 TIRE CHANGER

TIRE CHANGER

AA-TC185



TEMCO Auto Parts

www.0086PARTS.com



■ 特殊钢拆装头(选配)
 Special steel mounting / demounting head (optional)



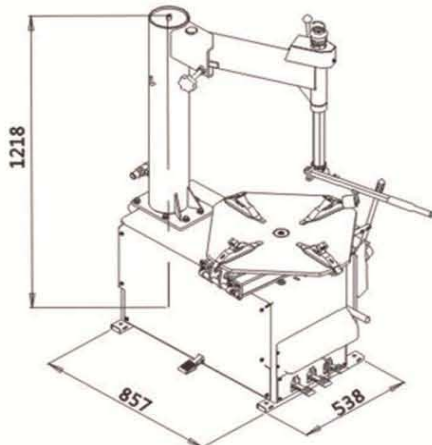
■ 脚踏阀
 Foot operated valve



■ 辅助压胎杠杆 (选配)
 Pressure tyre lever (optional)



■ 可调夹爪 (选配)
 Adjustable jaws (optional)



特点 FEATURES:

- ◆脚踏阀结构精巧，工作稳定可靠，维修方便；
- ◆特殊钢拆装头，硬度强劲，耐磨损，防锈蚀；（选配）
- ◆夹爪采用美国8640合金钢材质，高强度，耐磨损，防锈蚀；
- ◆上方锁紧和摆臂结构，六方轴的导向筒加长至270mm，有效防止六方轴变形；
- ◆辅助的压胎杠杆，可拆装硬壁、扁平轮胎；
- ◆内置式储气罐快速充气装置，由独立脚踏控制，手持式充气；
- ◆带有辅助臂安装预留孔，方便客户有需求的时候增加此装置。

- ◆Foot valve fine structure can be removed as a whole, operation stably and reliably, and easy maintenance;
- ◆Special steel mount & demount head, super hardness, reduce frictions, as well as rust-proof;
- ◆Grip jaw adopted U.S. 8640 alloy steel, high strength, wear resistant and antirust;
- ◆The up locking and the swing arm structure, six-axis oriented tube extended to 270mm, to effectively prevent deformation of six-axis;
- ◆Pressure tyre lever, assistance for handing run flat, low-profile and stiff tyres;
- ◆Equipped with the built-in air tank jet-blast device, controlled by a unique foot valve and hand-held pneumatic device.

技术参数 TECHNICAL SPECIFICATION:

电机功率Motor power	1.1kw/0.75kw/0.55kw
电源电压Power supply	110V/220V/240V/380V/415V
最大轮胎直径Max. wheel diameter	44"/1120mm
最大轮胎宽度Max. wheel width	14"/360mm
外夹轮辋直径Outside clamping	10"-21"
内撑轮辋直径Inside clamping	12"-24"
气源要求Air supply	8-10bar
大盘转速Rotation speed	6rpm
靠胎铲力Bead breaker force	2500Kg
噪音Noise level	<70dB
重量Weight	295Kg
包装尺寸Package size	1100*950*950mm
20柜装箱数量	24台

One 20 feet container, fill the 24 Unit.

配件ACCESSORIES:

- 1.特殊钢拆装头(选配)/Special steel mounting / demounting head (optional)
- 2.脚踏阀 /Foot operated valve
- 3.辅助压胎杠杆/Pressure tyre lever
- 4.可调夹爪选配/Adjustable jaws optional

EXPERTISE LEAD EXCELLENCE
Temco

AA-TC188
轮胎拆装机 TIRE CHANGER

AUTOMATIC TIRE CHANGER

AA-TC188



TEMCO Auto Parts

www.0086PARTS.com



■ **特殊钢拆装头**
 Special steel mounting / demounting head



■ **脚踏阀**
 Foot operated valve



■ **HL360辅助拆装臂**
 HL360 Pneumatic Helper Arm



■ **可调夹爪 (选配)**
 Adjustable jaws (optional)



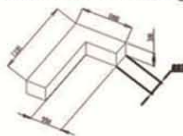
■ **外置式储气罐爆充装置**
 The external air tank jet-blast device

特点 FEATURES:

- ◆可倾斜式立柱，气动锁紧拆装臂；
- ◆六方轴导向套加长到270mm，有效防止六方轴变形；
- ◆脚踏阀结构精巧，可整体拆卸，工作稳定可靠，维修方便；
- ◆特殊钢拆装头，硬度强劲，耐磨损，防腐性更强；
- ◆夹爪采用美国8640合金钢材质，高强度，耐磨损，防锈蚀；
- ◆可调夹爪（选配），使拆胎范围原基础±2'；
- ◆具有外置式储气罐快速充气装置，独特的脚踏控制，手持充气；
- ◆带有辅助拆装臂，可方便拆装硬壁、扁平轮胎。
- ◆Tilting column and pneumatic locking mount & demount arm；
- ◆Six-axis oriented tube extends to 270mm can prevent effectively deformation of six-axis；
- ◆Foot valve fine structure can be demounting as a whole, operation stably and reliably, and easy maintenance；
- ◆Special steel mount & demount head, super hardness, reduce the frictions as well as corrosion；
- ◆Grip jaw adopted U.S. 8640 alloy steel, high strength, wear resistant and antirust；
- ◆Adjustable clamps can extend the scope of the changing from 8" to 26"；
- ◆Equipped with the external air tank jet-blast device, controlled by a unique foot valve and hand-held pneumatic device；
- ◆With power assist arm for handling wide, low-profile and stiff tyres.

技术参数 TECHNICAL SPECIFICATION:

电机功率Motor power	1.1kw/0.75kw/0.55kw
电源电压Power supply	110V/220V/240V/380V/415V
最大轮胎直径Max. wheel diameter	44"/1120mm
最大轮胎宽度Max. wheel width	14"/360mm
外夹轮辋直径Outside clamping	10"-21"
内撑轮辋直径Inside clamping	12"-24"
工作气压Air requirement	8-10bar
大盘转速Rotation speed	6rpm
靠胎铲力Bead breaker force	2500Kg
噪音Noise level	<70dB
重量Weight	384Kg
包装尺寸/ Packing size	1100*950*950mm
	1330*1080*300mm



(20柜装箱数量24台)

One 20 feet container, fill the 24 Units

配件ACCESSORIES:

- 1.特殊钢拆装头/Special steel mount / demounting head
- 2.脚踏阀/Foot operated valve
- 3.HL360辅助拆装臂/HL360 power helper arm
- 4.可调夹爪/Adjustable jaws (选配)
- 5.外置式储气罐爆充装置/The external air tank jet-blast device

EXPERTISE LEAD EXCELLENCE
Temco

AA-TC1824
轮胎拆装机 TIRE CHANGER

AUTOMATIC TIRE CHANGER

AA-TC1824



TEMCO Auto Parts

www.0086PARTS.com



■ 随机附件
 Accessories



■ 特殊合金钢，终身保用
 Special steel mounting / demounting head



■ 可调夹爪 (选配)
 Adjustable jaws (optional)



■ 双辅助臂
 Double pneumatic helper arm



■ 日本进口SMC油雾器
 SMC Lubricator



■ 脚踏阀
 Foot operated valve



■ 轮胎举升车
 Tyre lifter

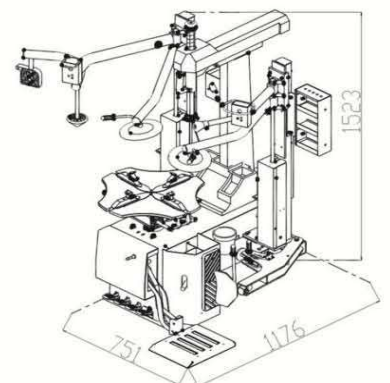
特点 FEATURES:

- ◆ 脚踏阀结构精巧，可整体拆卸，工作稳定可靠，维修方便；
- ◆ 拆装工具头采用特殊合金钢，终身保用；
- ◆ 夹爪采用特殊合金钢，终身保用；
- ◆ S41六方轴的导向筒加长至270mm，有效防止六方轴变形；
- ◆ 标配轮胎举升车，让操作者轻松装夹轮胎；
- ◆ 外置式储气罐快速充气装置，由独立脚踏控制，手持式充气；
- ◆ 标配双辅助臂，可方便拆装硬壁、扁平轮胎。
- ◆ 可调夹爪（选配），使拆胎范围原基础 $\pm 2'$ ；
- ◆ Foot valve fine structure can be removed as a whole, operation stably and reliably, and easy maintenance;
- ◆ Mounting head is made of Alloy steel, Lifetime Warranty;
- ◆ Grip jaw is made of Alloy steel, Lifetime Warranty;
- ◆ S41 hexagonal oriented tube extended to 270mm, effectively prevent the deformation of the hexagonal shaft;
- ◆ Equipped with tyre lifter, easy for loading the tyre;
- ◆ Equipped with the built-in air tank jet-blast device, controlled by a unique foot valve and hand-held pneumatic device;
- ◆ With double helper arm for handing wide, low-profile and stiff tries.
- ◆ Adjustable Grip Jaw(option). $\pm 2''$ can be adjusted on the basic clamping size.

技术参数 TECHNICAL SPECIFICATION:

电机功率Motor power	1.1KW/0.75KW/0.55KW
电源电压Power supply	110V/220V/240V/380V/415V
最大轮胎直径Max. wheel diameter	47"/1200mm
最大轮胎厚度Max. wheel width	16"/410mm
外夹轮辋直径Outside clamping	13"-24"
内撑轮辋直径Inside clamping	15"-26"
气源要求Air supply	8-10bar
大盘转速Rotation speed	6rpm
靠胎铲力Bead breaker force	2500Kgf
噪音Noise level	<70dB
重量Weight	498Kg
包装尺寸Package size	1400*1120*1800
20柜装箱数量	8台

8 units can be loaded into one 20" container



Truck Tyre Changer

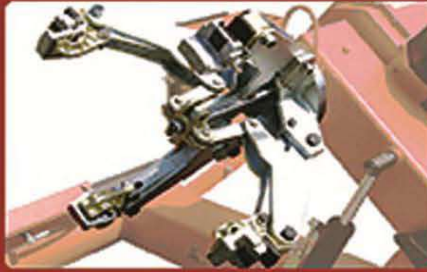
AA-TTC26S

SEMI-AUTOMATIC TRUCK TYRE CHANGER
UNIVERSAL SELF-CENTERING CHUCK
CLOCKWISE AND ANTICLOCKWISE ROTATION OF CHUCK
RIM CAPACITY 14" - 26"

可移动式低压控制手柄进行操作
操作电压24V，安全稳定
可摆动装配圆盘和可摆动装配勾的通用装配臂
适用于14" - 26" 全部轮辋尺寸
举升臂和夹具均为液压驱动
夹紧力无级调节



OPTIONAL ACCESSORIES 可选配件

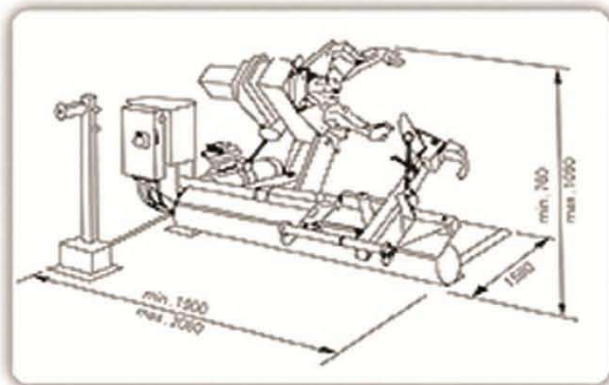


Alu Alloy Rims Protection Set 铝合金轮辋保护套

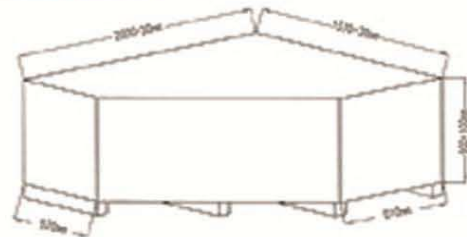


Tubeless Roller 真空胎压滚

Alu Alloy Rims Protection Rings 铝合金轮辋保护圈



PACKAGING 包装尺寸



STANDARD ACCESSORIES 标准配件



WEIGHT & DIMENSIONS 重量 & 包装尺寸

Model	Gross Weight (kg)	Outside Dimension L×W×H(mm)
AA-TTC26S	647	2030×1600×1000

TECHNICAL DATA 技术参数

Rim diameter 轮辋直径	14" — 26"
Max. wheel weight 最大车轮重量	500kg
Max. wheel width 最大车轮宽度	780mm
Max. tyre diameter 最大轮胎直径	1600mm
Hydraulic pump motor 液压动力单元	1.5kW 380V-3Ph (220V Optional)
Gearbox motor 齿轮箱电机	1.8kW 380V-3Ph (220V Optional)
Bead breaker force 胎边压力	2500kg
Operation control voltage 移动控制手柄电压	24V
Machine weight approx 设备净重	570kg
Overall dimensions approx 设备占地面积	2500 × 2000mm
Power 电压	220/400V 50/60Hz 1P/3P Optional

Truck Tyre Changer

AA-MTTC26

AA-MTTC26 IS AN ELECTRO HYDRAULIC TYRE CHANGER FOR TRUCK, BUS AND TRACTORS; EQUIPMENT WITH A SOUNDPROOFED POWER GENERATOR; **AA-MTTC26** CAN BE RUN ON THE WORKSHOP AND SUITABLE FOR MOBILE SERVICE



NEW

26"





Power generator (Optional)
 发电机



Clamping jaws are equipped with plastic protection to prevent ALU rims
 特殊卡爪保护铝合金轮辋



Fork lift position 叉车位置



OPTIONAL ACCESSORIES
 可选配件



TECHNICAL DATA 技术参数

Rim Capacity 轮辋直径	13" - 26"
Max. wheel diameter 最大车轮直径	1300 mm
Max. wheel width 最大车轮宽度	600 mm
Max. wheel weight 最大轮胎重量	700 kg
Bead breaker force 胎边压力	2500 kg
Gear box motor 齿轮箱电机	1.1kW
Hydraulic unit motor 液压动力单元	1.1kW
Power Supply 电压	220/400 V, 1Ph/3Ph, 50/60Hz Optional 可选

Dimensions of Van's Door 车门范围

Min. Height of Machines Chassis to the Top of the Door	1450mm
Min. Width of Inner Van	1650mm
Min. Width of Door	980mm
Thick of Van	≤160mm
Chassis of the Van to Floor	≈700mm

WEIGHT & DIMENSIONS 重量 & 包装尺寸

Model	Gross Weight (kg)	Outside Dimension L×W×H(mm)
AA-MTTC26	580	1150×1000×1550

EXPERTISE LEAD EXCELLENCE
Temco

AA-TTC42S

大型轮胎拆装机 TRUCK TIRE CHANGER

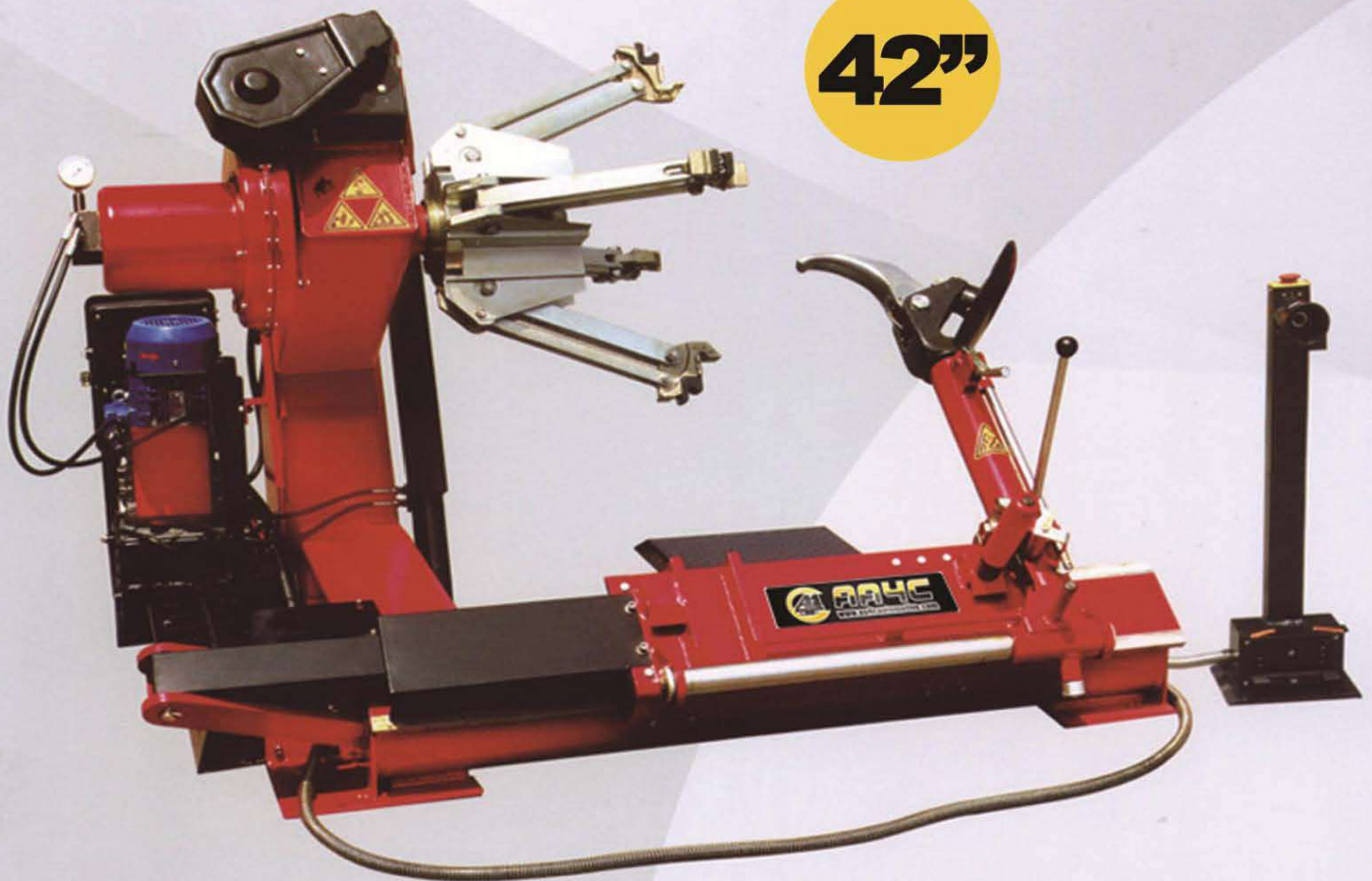
TRUCK TYRE CHANGER

AA-TTC42S

SEMI-AUTOMATIC UNIVERSAL TRUCK TYRE
CHANGER **AA-TTC42S** FOR INDUSTRIAL,
AGRICULTURAL AND EARTHMOVING WHEELS
RIM CAPACITY 14" - 42"

半自动多功能轮胎拆装机

适用于轮辋直径为14" - 42" 的工业、农业、工程车轮胎



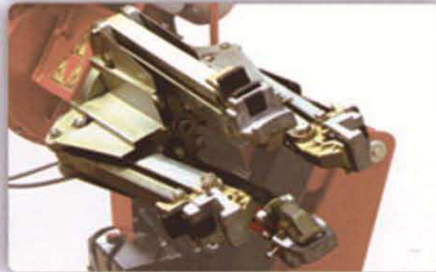
TEMCO Auto Parts

www.0086PARTS.com

OPTIONAL ACCESSORIES 可选配件



Italian Hydraulic Pump 意大利动力单元



Alu Alloy Rims Protection Set 铝合金轮辋保护套



Alu Alloy Rims Protection Rings 铝合金轮辋保护圈



Tubeless Roller 真空胎压滚

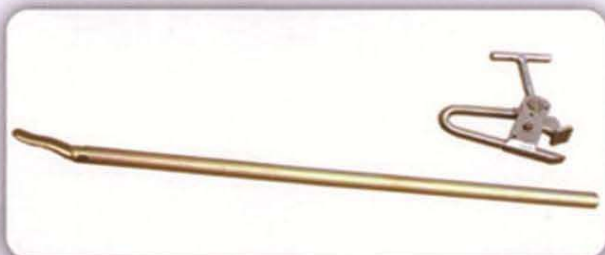


TECHNICAL DATA 技术参数

Rim diameter 轮辋直径	14"-42"
Max. wheel weight 最大车轮重量	1600kg
Max. wheel width 最大车轮宽度	1050mm
Max. tyre diameter 最大轮胎直径	2300mm
Hydraulic pump motor 液压动力单元	2.2kW, 380V-3Ph-50Hz (220V Optional)
Gearbox motor 齿轮箱电机	2.2kW, 380V-3Ph-50Hz (220V Optional)
Machine weight approx 设备净重	758kg
Noise level 噪音指数	≤70db
Operation control voltage 移动控制手柄电压	24V
Temperature 温度	0°C-40°C
Overall dimensions approx 设备占地面积	2500×2000mm
Bead breaker force 胎边压力	3300kg
Power 电压	220/400V 50/60Hz 1P/3P Optional(可选)



Universal self-centring chuck, multifix system to operate from 14" - 42"



STANDARD ACCESSORIES 标准配件

WEIGHT & DIMENSIONS 重量 & 包装尺寸

Model	Gross Weight (kg)	Outside Dimension L×W×H(mm)
AA-TTC42S	850	2130×1850×1090

TRUCK TYRE CHANGER

AA-TTC42F

FULL-AUTOMATIC UNIVERSAL TRUCK TYRE
CHANGER **AA-TTC42F**

FOR INDUSTRIAL, AGRICULTURAL AND
EARTHMOVING WHEELS

RIM CAPACITY 14" - 42"

2 ROTATIONAL SPEEDS OPTIONAL

全自动多功能轮胎拆装机

适用于轮辋直径为14" - 42" 的工业、农业、工程车轮胎

双速可选



42"

WHEEL BALANCER

AA-WB205

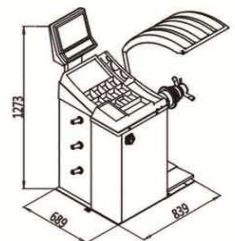


特点/FEATURES:

- ◆拉尺可自动测量轮辋的距离、直径尺寸；
- ◆平衡自校准功能；
- ◆车轮平衡优化处理；
- ◆可选适配器平衡摩托车轮胎；
- ◆英寸与毫米、克与盎司之间转换功能；
- ◆采用加强型平衡轴，强度是普通轴的两倍，稳定性更好，适用各种超宽扁平轮胎；
- ◆CE认证。
- ◆Automatic measurement of distance and wheel diameter;
- ◆Self calibration;
- ◆Unbalance optimization function;
- ◆Optional adaptor for motorcycle wheel balance;
- ◆Measurements in inches or millimeters, readout in gram or oz;
- ◆CE approved.

技术参数/TECHNICAL SPECIFICATION:

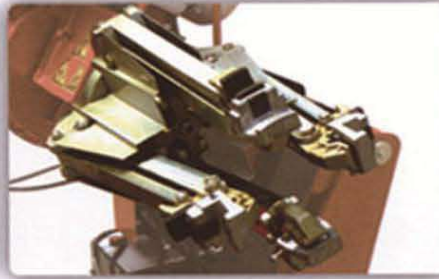
电机功率/Motor power	0.25kw/0.35kw
电源电压/Power supply	240V/220V/110V 50/60Hz 1Ph
平衡转速/Balancing speed	200rpm
平衡精度/Balancing accuracy	±1g
轮辋宽度/Rim width	40~510mm/1.5" ~20"
轮辋直径/Rim diameter	254~615mm/10" ~24"
车轮最大直径/Max. wheel diameter	940mm/37"
最大车轮重量/Max. wheel weight	65kg
噪音/Noise level	< 70dB
重量/Weight	178kg
包装尺寸/Packing size	1000*900*1150mm (20柜装箱数量24台)



OPTIONAL ACCESSORIES 可选配件



Italian Hydraulic Pump 意大利动力单元



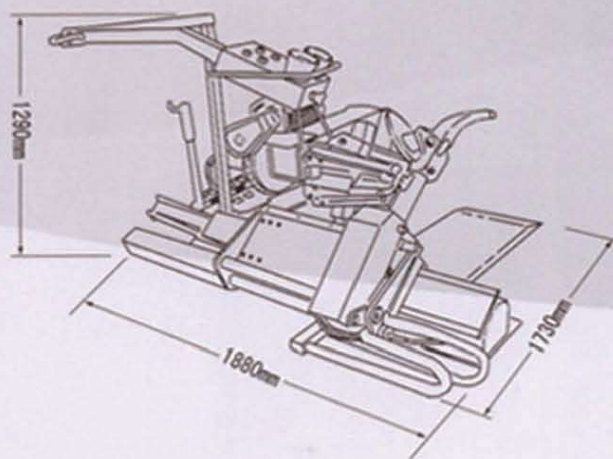
Alu Alloy Rims Protection Set 铝合金轮辋保护套



Alu Alloy Rims Protection Rings 铝合金轮辋保护圈

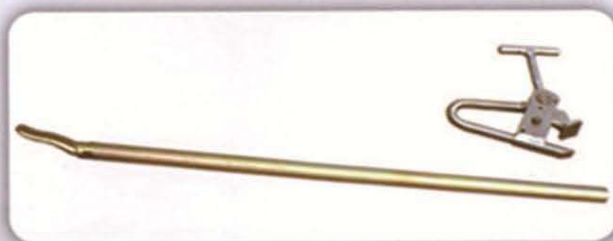


Tubeless Roller 真空胎压滚



TECHNICAL DATA 技术参数

Rim diameter 轮辋直径	14"~ 42"
Max. wheel weight 最大车轮重量	1600kg
Max. wheel width 最大车轮宽度	1050mm
Max. tyre diameter 最大轮胎直径	2300mm
Hydraulic pump motor 液压动力单元	2.2kW、380V-3Ph-50Hz (220V Optional)
Gearbox motor 齿轮箱电机	2.2kW、380V-3Ph-50Hz (220V Optional)
Machine weight approx 设备净重	≈760kg
Noise level 噪音指数	≤70db
Operation control voltage 移动控制手柄电压	24V
Temperature 温度	0°C~40°C
Overall dimensions approx 设备占地面积	2500×2000mm
Bead breaker force 胎边压力	3300kg
Power 电压	220/400V 50/60Hz 1P/3P Optional(可选)



STANDARD ACCESSORIES 标准配件

WEIGHT & DIMENSIONS 重量 & 包装尺寸

Model	Gross Weight (kg)	Outside Dimension L×W×H(mm)
AA-TTC42F	850	2230×2040×1090

TRUCK TYRE CHANGER

AA-TTC106



加装延伸爪最大可拆装56英寸轮胎
Install the extension claws to operate the max 56 inch tire.



液压泵站采用国际专业品牌供应商
The hydraulic pump adopts the professional brand supplier



减速机蜗轮采用锡青铜齿圈，耐磨，使用寿命长
The worm wheel of the gearbox adopts tin bronze teeth ring which is wear-resisting and long servelife.



升降臂油缸为中心支撑
The lifting oil tank is the center support.



特点说明

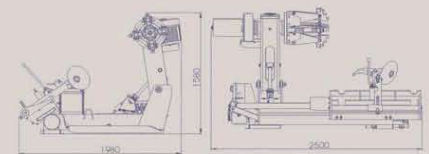
- * 用于客车、卡车、农业车和工业用车的深凹槽钢圈、真空胎及有压环轮胎的拆装
- * 轻巧、便捷的操作台，方便操作过程中在各个角度观察以防误操作
- * 升降臂油缸为中心支撑，设有安全保护开关
- * 加装延伸爪最大可拆装56英寸轮胎
- * 液压泵站采用国际专业品牌供应商
- * 减速机采用锡青铜齿圈，延长使用寿命
- * 电控箱采用E级防护标准

FEATURES

- * It's used to mount/demount the drop center rim/ tubeless wheel / wheel with ring of the passenger car/ truck/ agriculture vehicle / industrial vehicle.
- * The small and portable console is very convenient to observe from different view avoiding the misoperation in the process of operation.
- * The lifting oil tank is the center support and has the safe protective switch.
- * Install the extension claws to operate the max 56 inch tire.
- * The hydraulic pump adopts the professional brand supplier.
- * The worm wheel of the gearbox adopts tin bronze teeth ring which is wear-resisting and long servelife.
- * The electric cabinet has E degree protection standard.

技术参数 TECHNICAL SPECIFICATION

轮胎直径 Rim Diameter	14-46"
加延伸爪 With extension jaws(optional)	46-56"
轮胎宽度 Wheel Width	1100MM
最大车轮直径 Max Wheel Diameter	2300MM
液压系统工作压力 Working Pressure	130-150bar
液压站马达 Hydraulic Pump Motor	1.5kW 380V-3Ph 50Hz
蜗轮箱马达 Gearbox Motor	2.4kW 380V-3Ph 50Hz
噪音 Noise Level	<75dB
包装尺寸 CTN.size	2280×2070×1070
净重/毛重 Net weight/Gross Weight	597/775
装柜数量 Container loading quantity	10台



TRUCK TYRE CHANGER

AA-TTC60



Wireless Remote Control Unit
OPTIONAL 遥控可选



TECHNICAL DATA 技术参数		
Rim diameter 轮辋直径	14"	-43"
Rim capacity(with extensions)	14"	-60"
Max.wheel weight 最大车轮重量	2000kg	
Max.wheel width 最大车轮宽度	1400mm	
Max.tyre diameter 最大轮胎直径	2600mm	
Hydraulic pump motor 液压动力单元	24/3.0kW	
Gearbox motor 齿轮箱电机	24/3.0 kW	
Power 电压	400V50HZ	3PH



WEIGHT&DIMENSIONS 重量&包装尺寸		
Model	Gross Weight (kg)	Outside Dimension LxWxH (mm)
T988A	1450	2320x2100x1000



56" Extension Chucks
 56" 延伸爪配件



Alu alloy rims protection rings
 铝合金轮辋保护圈



WHEEL BALANCER

AA-WB291



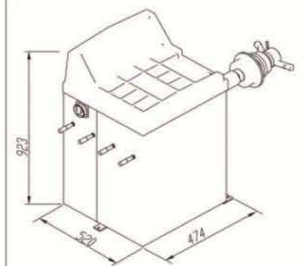
特点 FEATURES:

- 拉尺可测量轮辋的距离
The caliper can measure the distance
- 平衡自校准功能
With self-calibration balancing function
- 车轮平衡优化处理
Tyre balance optimization
- 可选适配器平衡摩托车轮胎
Balancing the motorcycle tyre with adapter optional
- 英寸与毫米，克与盎司之间转换功能
Equipped with conversion function from inch to millimeter and gram to ounce
- CE认证。
CE approved.

技术参数/TECHNICAL SPECIFICATION:

电机功率Motor power	0.25kw/0.32kw
电源电压Power supply	240V/220V/110V 50/60Hz 1Ph
平衡转速Balancing speed	200rpm
平衡精度Balancing accuracy	±1g
轮辋宽度Rim width	40-510mm /1.5" ~ 20"
轮辋直径Rim diameter	254-615mm/10" ~ 24"
车轮最大直径Max. wheel diameter	37"/940mm
最大轮胎重量Max. wheel weight	65kg
噪音Noise level	<70dB
重量Weight	112Kg
包装尺寸Package size	880*620*1100

(20柜装箱数量36台)



WHEEL BALANCER

AA-WB209

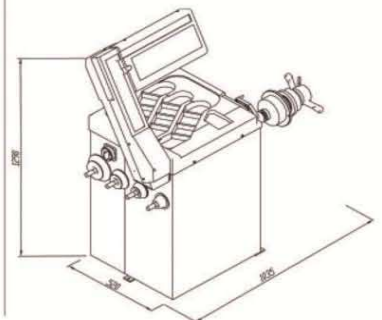


特点/FEATURES:

- ◆拉尺可测量轮辋的距离；
- ◆平衡自校准功能；
- ◆车轮平衡优化处理；
- ◆可选适配器平衡摩托车轮胎；
- ◆英寸与毫米、克与盎司之间转换功能；
- ◆CE认证。
- ◆ Measurement of distance ;
- ◆ Self calibration;
- ◆ Unbalance optimization function;
- ◆ Optional adaptor for motorcycle wheel balance;
- ◆ Measurements in inches or millimeters, readout in gram or oz;
- ◆ CE approved.

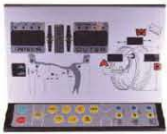
技术参数/TECHNICAL SPECIFICATION:

电机功率/Motor power	0.25kw/0.35kw
电源电压/Power supply	240V/220V/110V 50/60Hz 1Ph
平衡转速/Balancing speed	200rpm
平衡精度/Balancing accuracy	±1g
轮辋宽度/Rim width	40~510mm/1.5" ~20"
轮辋直径/Rim diameter	254~615mm/10" ~24"
车轮最大直径/Max. wheel diameter	940mm/37"
最大车轮重量/Max. wheel weight	65kg
噪音/Noise level	< 70dB
重量/Weight	134kg
包装尺寸/Packing size	980×750×1120mm



3D WHEEL BALANCER

AA-WB3DX3



MULTI DISPLAY WINDOWS

1. Sync the wheel data
2. 3D view the measure module
3. Multi user setup
4. 360° Full Angle Position
5. Metal press board



MAGNETIC DRIVEN SYSTEM LONGTIME WORKING LIFE



MAGNETIC MODULE

Quadruple frame measure coding technology to identify the round resolution divide to 512 volumes which is eight times of others 64 volumes

FREELY ROTATION 360 DEGREE HORIZONTAL

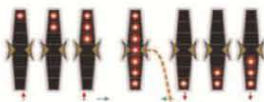


Max wheel diameter 30"
 Max tyre diameter 1000mm
 Max tyre weight 100kg

SPBU Automatic balancing
 MLM Magnetic driven
 ASB Electromagnetic brake

SPL Intelligent identify unbalance position
 LOE Linear grating digital tech
 QFM Quadruple frame measure

FULL AUTOMATIC LOCK, FULL AUTOMATIC MEASURE



WEIGHTS HIDDEN SPLITTED (LUXRAY/SPORT CAR):

Automatic calculating the weights position splitted which hidden on the back of spoke. Ensure wheels nice looking.



SPL INTELLIGENT IDENTIFY UNBLANCE POSITION

VARIOUSLY BALANCE SYSTEM

13 Balancing way cover the most Wheel+Tyres units:

Standard dynamic	Alu-s parameter setup
Standard static	Split Hide
ALU-1	Optimal match
ALU-2	Shift static
ALU-3	Motorcycle dynamic
ALU-4	Motorcycle static
ALU-5	

3D WHEEL BALANCER

AA-WB3DX6



LCD TOUCHSCREEN FRAME

- Sync operation instruction
- Visual display touchscreen
- Specized design for workshop operator, Anti-oil, dusty
- Monitor free rotation 360 degree



MAGNETIC DRIVEN SYSTEM LONGTIME WORKING LIFE



MAGNETIC MOUDLE

Quadruple frame measure coding technology to identify the round resolution divide to 512 volume s which' s eight times of others 64 volumes.

FREELY ROTATION 360 DEGREE HORIZONTAL



- Max wheel diameter 30"
- Max tyre diameter 1000mm
- Max tyre weight 100kg

- SPBU Automatic balancing
- MLM Magnetic driven
- ASB Electromagnetic brake

- SPL Intelligent identify unbalance position
- LOE Linear grating digital tech
- QFM Quadruple frame measure

FULL AUTOMATIC LOCK, FULL AUTOMATIC MEASURE



SPL INTELLIGENT IDENTIFY UNBLANCE POSITION



WEIGHTS HIDDEN SPLITED (LUXRAY/SPORT CAR):

Automatic calculating the weights position splited which hidden on theback of spoke. Ensure wheels nice looking.

VARIOUSLY BALANCE SYSTEM

13 Balancing way cover the most Wheel+Tyres units:

- | | |
|------------------|-----------------------|
| Standard dynamic | Alu-s parameter setup |
| Standard static | Split Hide |
| ALU-1 | Optimal match |
| ALU-2 | Shift static |
| ALU-3 | Motorcycle dynamic |
| ALU-4 | Motorcycle static |
| ALU-5 | |

TRUCK WHEEL BALANCER

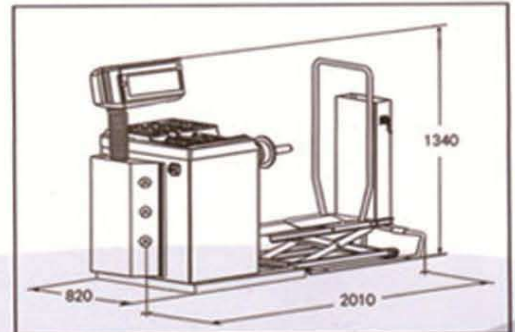
AA-TWB248



- >>> 1 Easy operation of lifting device and mount-demount tyre with protection lever, well-consideration safety and stable.
轮胎的升降与装卸真正的轻而易举附带保护杠考虑周到，安全可靠
- >>> 2 The microprocessor is composed of integrate circuit, with high-capacity and high-stability can realize the converting of big or small model wheels, suitable for truck(bus)、car and motorcycle wheels.
由集成电路组成的微处理器高智能、高稳定可实现大小车转换，适于卡（客）车、轿车和摩托车轮胎的平衡
- >>> 3 Tyre high precise balance operation thanks to its precise balancing spindle special design for balancing tyre with big rim hole.
精密加工的平衡主轴，是平衡机对车轮进行高精度平衡的根本保证专为您平衡大轮辋孔的轮胎而特别设计

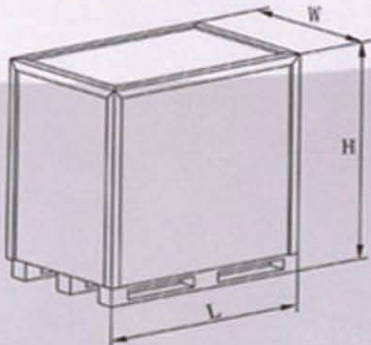
TECHNICAL DATA 技术参数

Rim width 轮辋宽度 5.5" ~20"
 Rim diameter 轮辋直径 13" ~24"
 Max. wheel diameter 最大车轮直径 1200mm
 Max. wheel weight 最大车轮重量 150kg
 Testing time 测试时间 8s
 Air pressure 气压 6-8 bar
 Protection cover 车轮保护罩 Supplied 标准配置
 Pneumatic built-in lift 气动举升车 Supplied 标准配置
 Overall dimensions approx 设备占地尺寸 2000×1500mm 长×宽
 Power supply 电压 400V/220V optional 可选
 Standard accessories(supplied) 标准配件 International universal standard flange tapering(diameter range40-285mm)
 Wheel width calipers, Lock nut
 Wheel ballast weight pliers



USE RANGE

Automotive repairing company
 Transportation company, motoreade
 Tyre specialized service station



WEIGHT & DIMENSIONS 重量&包装尺寸

Model	Gross Weight (kg)	Outside Dimension L×W×H (mm)
AA-TWB248	320	1250×960×1100



FOOT BREAK 脚踏制动

STANDARD ACCESSORIES 标准配件



OPTIONAL ACCESSORIES 可选配件

