

KWB-421 Wheel Balancer (STA/ALU1/ALU2/ALUS)

WHEEL EQUIPMENT

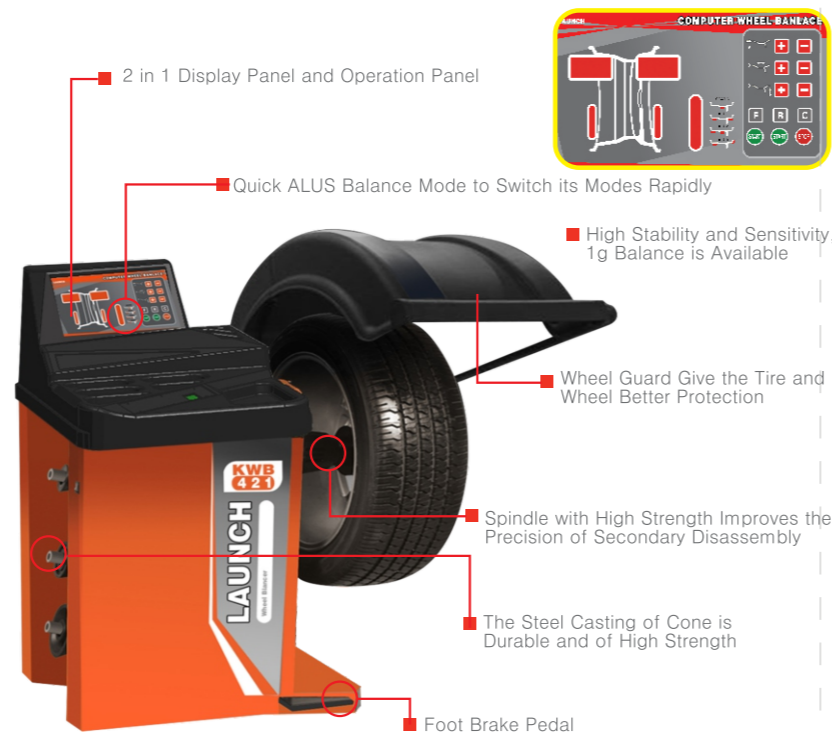
PASSENGER CAR

ECONOMY

NEW MODERN DESIGN

Features

- Manual Input Parameters
- Simple to Work with Excellent balancing performance, eg: 1g balance
- Quickly Measures Distance And Diameter ("a" Value/"d" Value) With Relative Activation Of Desired Balancing
- Foot Brake Pedal Assist to Control the position of Counterweights
- Wheel Guard Give the Tire Better Protection
- Launch Comprehensive Guarantees



KWB-521 Wheel Balancer (DYN/STA/ALU1/ALU2/ALUS/OPT/HID)

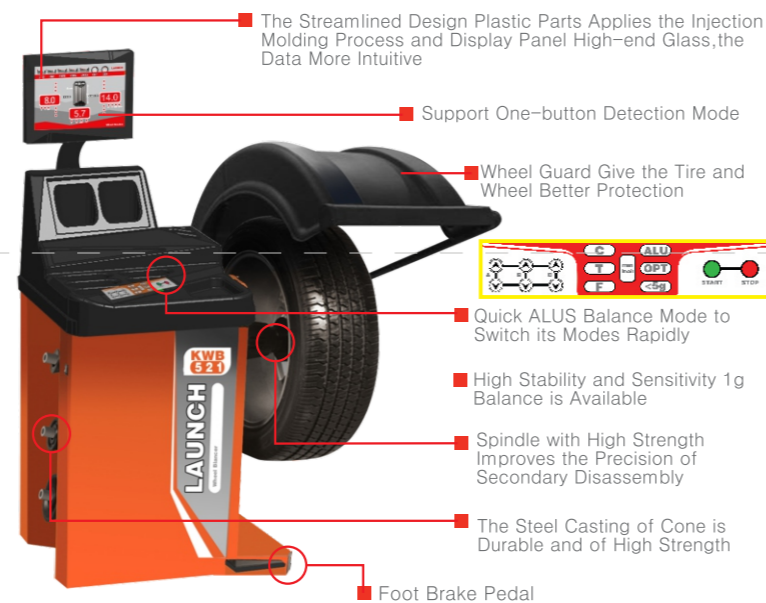
PASSENGER CAR

AUTOMATIC

NEW MODERN DESIGN

Features

- Automatic Measure Three Parameters Distance("A" value), Rim Diameter("D" value), Rim Width
- Automatic Brake Positioning/Laser Positioning
- Show the Amount of Weight Needed Directly
- Function Switch Combination Key for Tire Rim Optimization Combination
- Automatically Perform ALUS Balancing
- OPT / HID Function
- Launch Comprehensive Guarantees



Specifications (KWB-421/KWB-521)

Working Voltage:	220V	Wheel Width:	1.5~22"
Rim Diameter Range:	12~24"	Balance Cycle:	7s
Max. Wheel Diameter:	650mm	Balance Speed:	180rpm
Max. Wheel Weight:	75kg		

TWC-421 Tire Changer

WHEEL EQUIPMENT

Work with swing arm, TWC-421 is perfect for automobile tire change. It can complete all works of tire change but cost-effective.

Automobile

Semi-automatic

Swing Arm

Advantages

- Right Auxiliary arm assist 4A(Optional)
- Self-centering Working Table
- Bead breaking arm and mounting head
- All newly design made improvement
- Easy to work with swing arm and foot pedal assist
- Launch comprehensive after-service network



TWC-521 Tire Changer

TWC-521 provides high performance servicing of automobile and a long service life, helps technicians dismount and mount tires with automobile wheels rapidly. It is suitable for various types of tires, like Run-flat and low-profile types.

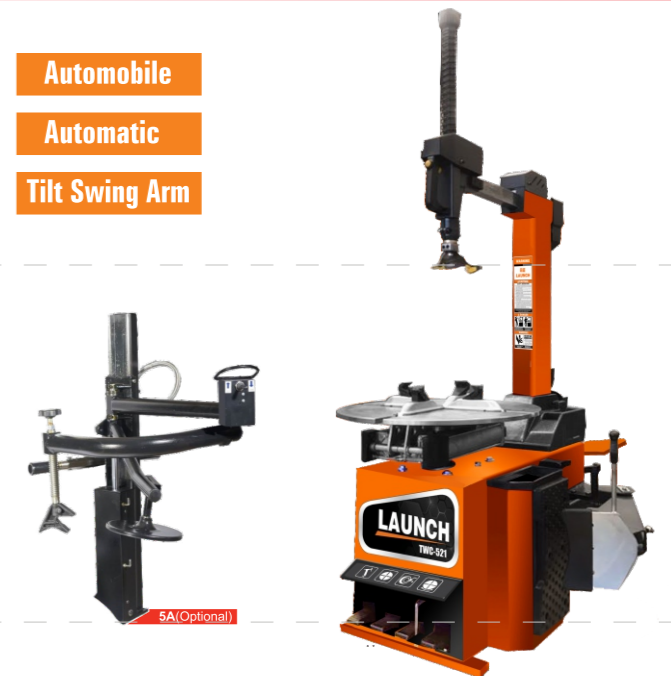
Automobile

Automatic

Tilt Swing Arm

Advantages

- Right Auxiliary arm assist 5A(Optional)
- Tilt swing arm are free to move
- Update horizontal column with a fully mechanical design
- Bead breaker cylinder with tower spring
- Self-centering Working Table
- All newly design made improvement
- Launch comprehensive after-service network



Product Parameters

Input Voltage Options	220V/230V/380V/400V	Working Table Size	9~22"(TWC-421)	9~24"(TWC-521)
Working Pressure	0.8~1MPa	Max. Wheel Diameter	1050mm	
Wheel Width	4~13"	Packing Size	1150X900X950mm (TWC-421)	1150X950X980mm (TWC-521)