

Dialogannahme

VOLKSWAGEN

Version 2024.01.09 – Prices on request

Wheel Balancer VAS 741 081 | TOUCH AWLP incl. wheel lift | for VOLKSWAGEN

First of a new generation of wheel balancers, specially developed for intensive use | Rim diameter 8 - 40/10 - 30" (manual/automatic) | with pneumatic wheel clamping, sonar for tyre width detection, 22" TFT touch screen and wheel lift

Article number: 1 694 201 400



- Wheel balancer with sonar spoke detection and laser weight positioning
- Comfortable with interactive 22" TFT touch screen and pneumatic flange for wheel clamping
- For wheels of passenger cars, vans, motorcycles with rim diameters between 10" and 30" / rim widths between 1" and 15"
- Troubleshooting via "Check Up" self-diagnostic tool
- Automatic LED illumination when using the electronic data arm
- Start and stop of the measurement takes place via the wheel hood
- Incl. Airgo Lift (wheel lift)

Normal balancing within 6 seconds

- 3 lasers mark the position of the weights: 2 laser strips for clip-on weights on steel rims and 1 laser point for adhesive weights on aluminum rim
- Sonar and sensor arm automatically determine the width of steel rims and the number of spokes of aluminium rims
- Automatic wheel positioning (ATP)
- Pneumatic flange
- 3 operators, 25+ menu languages

Large, interactive 22" touch screen

- With numerous helpful video animations
- Touch function can also be used with gloves.

Scope of delivery:

- VAS 741 081 with pneumatic wheel clamping
- Centring aids: - 3 cones for mechanical adapter - 4 cones for pneumatic adapter
- Quick clamping nut with clamping cover and rubber ring
- 3 laser pointers, 1 sonar

- LED interior illumination
- Weight pliers
- Calibration weight
- CE-certified operating manual
- Airgo Lift (wheel lift)

Wheel balancer VAS 741 081 | LCD AWL | for VOLKSWAGEN

First of a new generation of wheel balancers, specially developed for intensive use | Rim diameter 12 - 40/13 - 30" (manual/automatic) | with mechanical wheel clamping, sonar for tyre width detection and 7" LCD screen

Article number: 1 694 201 442



- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- VAS 741 081 LCD AWL is equipped with a digital display (LED), sonar technology for tyre width detection and the split weight function for easy and in seconds hiding the weights behind the rim spokes.
- Digital display with HD LED technology for the sharpest and brightest image
- New Graphic User Interface; intuitive use like on a smartphone
- One-Touch Operation: Most operations require only a single input
- Automatic positioning after the measuring cycle
- Guided weight placement: 2 laser strips for weights / steel rims and 1 laser point for adhesive weights / aluminum rim
- Control panel with large and non-slip surface for tools and weights, ergonomically arranged
- Diagnostic function

Scope of delivery:

- VAS 741 081 LCD AWL with mechanical wheel clamping
- Centering device - 3 cones for mechanical adapter
- Rim guard - quick nut
- Weight pliers
- Calibration weight
- Instruction manual with CE certification
- Ring of light with laser pointers

Wheel balancer VAS 741 081 | LCD AWLP | for VOLKSWAGEN

First of a new generation of wheel balancers, specially developed for intensive use | Rim diameter 12 - 40/13 - 30" (manual/automatic) | with pneumatic wheel clamping, sonar for tyre width detection and 7" LCD screen

Article number: 1 694 201 441



- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- VAS 741 081 LCD AWLP is equipped with a digital display (LED), sonar technology for tyre width detection and the split weight function for easy and in seconds hiding the weights behind the rim spokes.
- Digital display with HD LED technology for the sharpest and brightest image
- New Graphic User Interface; intuitive use like on a smartphone
- One-Touch Operation: Most operations require only a single input
- Automatic positioning after the measuring cycle
- Guided weight placement: 2 laser strips for weights / steel rims and 1 laser point for adhesive weights / aluminum rim
- Control panel with large and non-slip surface for tools and weights, ergonomically arranged
- Diagnostic function

Scope of delivery:

- VAS 741 081 LCD AWLP with pneumatic wheel clamping
- Centering device - 4 cones for pneumatic adapter
- Rim guard - quick nut
- Weight pliers
- Calibration weight
- Instruction manual with CE certification
- Ring of light with laser pointers

Wheel Balancer VAS 741 081 | TOUCH AWLP | for VOLKSWAGEN

First of a new generation of wheel balancers, specially developed for intensive use | Rim diameter 8 - 40/10 - 30" (manual/automatic) | with pneumatic wheel clamping, sonar for tyre width detection, 22" TFT touch screen

Article number: 1 694 201 317



- Wheel balancer with sonar spoke detection and laser weight positioning
- Comfortable with interactive 22" TFT touch screen and pneumatic flange for wheel clamping
- For wheels of passenger cars, vans, motorcycles with rim diameters between 10" and 30" / rim widths between 1" and 15"
- Troubleshooting via "Check Up" self-diagnostic tool
- Automatic LED illumination when using the electronic data arm
- Start and stop of the measurement takes place via the wheel hood

Normal balancing within 6 seconds

- 3 lasers mark the position of the weights: 2 laser strips for clip-on weights on steel rims and 1 laser point for adhesive weights on aluminum rim
- Sonar and sensor arm automatically determine the width of steel rims and the number of spokes of aluminium rims
- Automatic wheel positioning (ATP)
- Pneumatic flange
- 3 operators, 25+ menu languages

Large, interactive 22" touch screen

- With numerous helpful video animations
- Touch function can also be used with gloves.

Scope of delivery:

- VAS 741 081 with pneumatic wheel clamping
- Centring aids: - 3 cones for mechanical adapter - 4 cones for pneumatic adapter
- Quick clamping nut with clamping cover and rubber ring
- 3 laser pointers, 1 sonar
- LED interior illumination

- Weight pliers
- Calibration weight
- CE-certified operating manual

Airgo Lift (wheel lift) 1695601012 can be purchased optionally

Wheel balancers



**Wheel Balancer VAS 741 081 | TOUCH
AWLP incl. wheel lift | for VOLKSWAGEN**
Article number: 1 694 201 400



**Wheel balancer VAS 741 081 | LCD AWL |
for VOLKSWAGEN**
Article number: 1 694 201 442



**Wheel balancer VAS 741 081 | LCD AWLP |
for VOLKSWAGEN**
Article number: 1 694 201 441



**Wheel Balancer VAS 741 081 | TOUCH
AWLP | for VOLKSWAGEN**
Article number: 1 694 201 317

IMPORTANT NOTES

- Please notice: This list contains spare parts, too.
- Without instruction or assembly.
- Delivery ex works including packaging.

VERSION 2024.01.09 – PRICES ON REQUEST

- Starting from now all previous lists will lose their validity.
- Please read our general terms and conditions in the latest version before ordering; to be found under www.beissbarth.com.

Order number 1 693 602 008 **Print norm** BB XXX / XX.XX.2020 DE · Subject to technical and program changes, errors excepted.

Beissbarth Automotive Testing Solutions GmbH

Hanauer Straße 101
80993 Munich, Germany
sales@beissbarth.com
www.beissbarth.com

Telefon: +49-(0)89-14901-0

Telefax: +49-(0)89-14901-246

