

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Electronic wheel balancer MT 837 L | RAL7040

The MT 837 L is an electronic wheel balancer for small to medium-sized workshops | Rim diameter 6 - 40" | LED digital display

Article number: 1 694 201 408



MT 837 L is aimed at small-medium sized shops that service all types of cars, motorcycles, and light trucks wheels.

The new "L" series is standard equipped with:

- Laser line at 6 'o clock
- Ultra-Fast cycle time (1,5s faster than the previous model)
- Internal LED light
- New internal data Arm (40mm smaller)
- New ergonomic brake pedal

Pinpoint Laser Precision

The new "L" series ensures highest accuracy standards with its built-in laser line at the six o' clock position. This reduces unnecessary comebacks massively!

Optimized Aludata Arm

The new data arm is 40mm smaller than the previous one, making the data acquisition easier than before. Especially on wide tires and tyre with high offsets (ET value).

Powerful Internal Lights

The powerful LED light gives the user full visibility on the wheel, making weight application a lot easier!

Ergonomic Pedal Design

The brake pedal width has been increased to make the application easier and more ergonomically for the user. The new robust design is perfect for tough environments, even over long periods of time.

Optional: Automatic Width Measurement and Spoke Count

The new MT 837 L can be upgraded with a sonar data arm to

quickly and precisely measure width and count the number of spokes automatically.

- MT 837 L
- Centering device
- 3 cones for mechanical adapter
- Weight pliers
- Calibration weight
- Internal gauge
- Rubber protection
- Scraper for removing the adhesive weights
- Rim guard quick nut
- Instruction manual with CE certification

Electronic wheel balancer MT 837 L | RAL5015

The MT 837 L is an electronic wheel balancer for small to medium-sized workshops | Rim diameter 6 - 40" | LED digital display

Article number: 1 694 201 407



MT 837 L is aimed at small-medium sized shops that service all types of cars, motorcycles, and light trucks wheels.

The new "L" series is standard equipped with:

- Laser line at 6 'o clock
- Ultra-Fast cycle time (1,5s faster than the previous model)
- Internal LED light
- New internal data Arm (40mm smaller)
- New ergonomic brake pedal

Pinpoint Laser Precision

The new "L" series ensures highest accuracy standards with its built-in laser line at the six o' clock position. This reduces unnecessary comebacks massively!

Optimized Aludata Arm

The new data arm is 40mm smaller than the previous one, making the data acquisition easier than before. Especially on wide tires and tyre with high offsets (ET value).

Powerful Internal Lights

The powerful LED light gives the user full visibility on the wheel, making weight application a lot easier!

Ergonomic Pedal Design

The brake pedal width has been increased to make the application easier and more ergonomically for the user. The new robust design is perfect for tough environments, even over long periods of time.

Optional: Automatic Width Measurement and Spoke Count

The new MT 837 L can be upgraded with a sonar data arm to

quickly and precisely measure width and count the number of spokes automatically.

- MT 837 L
- Centering device
- 3 cones for mechanical adapter
- Weight pliers
- Calibration weight
- Internal gauge
- Rubber protection
- Scraper for removing the adhesive weights
- Rim guard quick nut
- Instruction manual with CE certification

Electronic wheel balancer MT 857 L | RAL7040

The MT 857 L is an electronic wheel balancer for small to medium-sized workshops | Rim diameter 6 - 40" | incl. 19" TFT monitor

Article number: 1 694 201 406



MT 857 L is aimed at small-medium sized shops that service all types of cars, motorcycles, and light trucks wheels.

The new "L" series is standard equipped with:

- Laser line at 6 'o clock
- Ultra-Fast cycle time (1,5s faster than the previous model)
- Internal LED light
- New Video Graphic interface
- New internal data Arm (40mm smaller)
- New ergonomic brake pedal

New Graphical User Interface

The user interface of the MT 857 L has been completely reworked, making the overall process more intuitive and easy-to-use.

Pinpoint Laser Precision

The new "L" series ensures highest accuracy standards with its built-in laser line at the six o' clock position. This reduces unnecessary comebacks massively!

Optimized Aludata Arm

The new data arm is 40mm smaller than the previous one, making the data acquisition easier than before. Especially on wide tires and tyre with high offsets (ET value).

Powerful Internal Lights

The powerful LED light gives the user full visibility on the wheel, making weight application a lot easier!

Ergonomic Pedal Design

The brake pedal width has been increased to make the

application easier and more ergonomically for the user. The new robust design is perfect for tough environments, even over long periods of time.

Optional: Automatic Width Measurement and Spoke Count

The new MT 857 L can be upgraded with a sonar data arm to quickly and precisely measure width and count the number of spokes automatically.

- MT 857 L with 19" Monitor
- Centering device
- 3 cones for mechanical adapter
- Weight pliers
- Calibration weight
- Internal gauge
- Rubber protection
- Scraper for removing the adhesive weights
- Rim guard guick nut
- Instruction manual with CE certification

Electronic wheel balancer MT 857 L | RAL5015

The MT 857 L is an electronic wheel balancer for small to medium-sized workshops | Rim diameter 6 - 40" | incl. 19" TFT monitor

Article number: 1 694 201 405





MT 857 L is aimed at small-medium sized shops that service all types of cars, motorcycles, and light trucks wheels.

The new "L" series is standard equipped with:

- Laser line at 6 'o clock
- Ultra-Fast cycle time (1,5s faster than the previous model)
- Internal LED light
- New Video Graphic interface
- New internal data Arm (40mm smaller)
- New ergonomic brake pedal

New Graphical User Interface

The user interface of the MT 857 L has been completely reworked, making the overall process more intuitive and easy-to-use.

Pinpoint Laser Precision

The new "L" series ensures highest accuracy standards with its built-in laser line at the six o' clock position. This reduces unnecessary comebacks massively!

Optimized Aludata Arm

The new data arm is 40mm smaller than the previous one, making the data acquisition easier than before. Especially on wide tires and tyre with high offsets (ET value).

Powerful Internal Lights

The powerful LED light gives the user full visibility on the wheel, making weight application a lot easier!

Ergonomic Pedal Design

The brake pedal width has been increased to make the

application easier and more ergonomically for the user. The new robust design is perfect for tough environments, even over long periods of time.

Optional: Automatic Width Measurement and Spoke Count

The new MT 857 L can be upgraded with a sonar data arm to quickly and precisely measure width and count the number of spokes automatically.

- MT 857 L with 19" Monitor
- Centering device
- 3 cones for mechanical adapter
- Weight pliers
- Calibration weight
- Internal gauge
- Rubber protection
- Scraper for removing the adhesive weights
- Rim guard guick nut
- Instruction manual with CE certification

Truck wheel balancer MT 788 | RAL5015

The universal wheel balancer - for every situation | Rim diameter 10 - 26,5" | wheel balancing programs for truck, cars and motorcycles | pneumatic lift for wheel-mounting up to 160 kg | Automatic measuring run until wheel stop | with double LED display and LED indicator arrows

Article number: 1 694 200 224



- Efficient: Range of wheel balancers for 4 truck, 9 car and 2 motorcycle wheels, including aluminium wheels
- Can be switched from truck to car/motorcycle balancing speed
- Menu-guided function keys for data entry and machine control
- Automatic measurement procedure with recording of all measured results and automatic wheel stop
- Aluminium gauge for concealed attachment of adhesive wheel balancing weights behind the spokes
- Integral match program with operator guidance
- Practical clamp brackets
- Pneumatic lift for effortless clamping of heavy wheels
- Integral maintenance unit with pressure reducer, water trap and air lubricator for the pneumatic lift
- Maximum wheel weight 70 kg (car) and 160 kg (truck)

Easy and user-friendly

 The menu guidance on the MT 788 makes it very easy operate to the machine and supplies all imbalance data on the shockproof display unit.

Efficient

• Just change the flange: the MT 788 is designed for car and motorcycle tyres.

- Quick-action clamping nut
- Centering flange
- Spacer ring for commercial vehicle flange
- Commercial vehicle flange
- Centering cones (3x) and adapters
- Manual vernier caliper
- Weight pliers

- Measuring compasses
- Calibrating weight
- Clamping nut
- Five Arm Flange

Truck wheel balancer MT 795 T | RAL5015

The universal wheel balancer - for every situation | Rim diameter 10 - 26,5" | wheel balancing programs for truck, cars and motorcycles | pneumatic lift for wheel-mounting up to 160 kg | Automatic measuring run until wheel stop | with colour swivel-screen and integral membrane keyboard

Article number: 1 694 200 203



- Efficient: Range of wheel balancers for 4 truck, 9 car and 2 motorcycle wheels, including aluminium wheels
- Can be switched from truck to car/motorcycle balancing speed
- Menu-guided function keys for data entry and machine control
- Automatic measurement procedure with recording of all measured results and automatic wheel stop
- Aluminium gauge for concealed attachment of adhesive wheel balancing weights behind the spokes
- Integral match program with operator guidance
- Practical clamp brackets
- Pneumatic lift for effortless clamping of heavy wheels
- Integral maintenance unit with pressure reducer, water trap and air lubricator for the pneumatic lift
- Maximum wheel weight 70 kg (car) and 160 kg (truck)

Self-explanatory, interactive operation

• With its colour swivel-screen and integral membrane keyboard, the MT 795 T is extremely easy to use.

Efficient

• Just change the flange: the MT 795 T is designed for car and motorcycle tyres.

- Quick-action clamping nut
- Centering flange
- Spacer ring for commercial vehicle flange
- Commercial vehicle flange
- Centering cones (3x) and adapters
- Manual vernier caliper
- Weight pliers
- Measuring compasses

- Calibrating weight
- Clamping nut
- Five Arm Flange

Electronic wheel balancer Start Line BA 201 | RAL7016

Easy, quick, efficient: Start Line BA 201 with LED-display and internal measuring arm | Easy Fit | RAL7016

Article number: 1 694 400 026



Easy, quick, efficient: Start Line BA 201 with LED-display and internal measuring arm | Easy Fit | RAL7016

5 different balancing programs:

- DYN: Dynamic clip weights, on both sides of the rim. For balancing of steel rims.
- STA: Choose static balancing if no balancing weights are fitted to both sides of a wheel or to the wheel(s) on a motorbike.
- ALU1: Balancing of light alloy rims by attaching adhesive balance weights to the inner and outer side of a rim.
- ALU2: Attach clip-on balance weights and adhesive balance weights to inside of rim.
- ALUS: Adhesive balance weights for any location on inside of rim

Rim distance, rim diameter, and rim width need to be measured manually.

Scope of delivery:

- Large flange
- 4 cones
- Spacer plate
- Quick clamping nut
- Weight pliers
- Spring
- Weights 100g
- Rim width caliper
- Adhesive weights remover

Electronic wheel balancer Start Line BA 201 | RAL5015

Easy, quick, efficient: Start Line BA 201 with LED-display and internal measuring arm | Easy Fit | RAL5015

Article number: 1 694 200 949



Easy, quick, efficient: Start Line BA 201 with LED-display and internal measuring arm | Easy Fit | RAL5015

5 different balancing programs:

- DYN: Dynamic clip weights, on both sides of the rim. For balancing of steel rims.
- STA: Choose static balancing if no balancing weights are fitted to both sides of a wheel or to the wheel(s) on a motorbike.
- ALU1: Balancing of light alloy rims by attaching adhesive balance weights to the inner and outer side of a rim.
- ALU2: Attach clip-on balance weights and adhesive balance weights to inside of rim.
- ALUS: Adhesive balance weights for any location on inside of rim

Rim distance, rim diameter, and rim width need to be measured manually.

Scope of delivery:

- Large flange
- 4 cones
- Spacer plate
- Quick clamping nut
- Weight pliers
- Spring
- Weights 100g
- Rim width caliper
- Adhesive weights remover

Electronic wheel balancer MT 826 | RAL7040

For small to medium-sized workshops | Rim diameter 8 - 26.5" | Dual LED Display | RAL7040

Article number: 1 694 201 063



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826
- Digital LED display
- Wheel Cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Electronic wheel balancer MT 826 | RAL5015

For small to medium-sized workshops | Rim diameter 8 - 26.5" | Dual LED Display | RAL5015

Article number: 1 694 201 047



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826
- Digital LED display
- Wheel Cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Electronic wheel balancer MT 826 D | RAL7040

For small to medium-sized workshops | Rim diameter 6 - 40/10 - 24" (manual/automatic) | incl. internal measuring arm for rim diameter and distance | RAL 7040

Article number: 1 694 201 050



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Gather rim distance and diameter electronically with the integrated sensor arm
- Visual and sound guidance help you attach all concealed adhesive weights with the electronic Easyfit data arm
- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826 D
- Digital LED display
- Wheel Cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Electronic wheel balancer MT 826 D | RAL5015

For small to medium-sized workshops | Rim diameter 6 - 40/10 - 24" (manual/automatic) | incl. internal measuring arm for rim diameter and distance | RAL5015

Article number: 1 694 201 048



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Gather rim distance and diameter electronically with the integrated sensor arm
- Visual and sound guidance help you attach all concealed adhesive weights with the electronic Easyfit data arm
- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826 D
- Digital LED display
- Wheel Cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Electronic wheel balancer MT 826 DT | RAL7040

For small to medium-sized workshops | Rim diameter 6 - 40/10 - 24" (manual/automatic) | incl. internal measuring arm for rim diameter and distance | 19" TFT Monitor | RAL7040

Article number: 1 694 201 053



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Gather rim distance and diameter electronically with the integrated sensor arm
- Visual and sound guidance help you attach all concealed adhesive weights with the electronic Easyfit data arm
- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826 DT
- 19" TFT monitor
- Wheel cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Electronic wheel balancer MT 826 DT | RAL5015

For small to medium-sized workshops | Rim diameter 6 - 40/10 - 24" (manual/automatic) | incl. internal measuring arm for rim diameter and distance | 19" TFT Monitor | RAL5015

Article number: 1 694 201 052



Thanks to the new and space-saving design, the MT 826 series is the wheel balancer of choice when working in confined spaces with all types of vehicle, motorcycle, and light commercial vehicles.

Ultra-Compact

- Our most compact wheel balancer, perfectly equipped to handle all types of wheels up to 65kg and up to 820mm diameter
- Total of 11 balancing programs for passenger car, light truck, and motorcycle wheels (static and dynamic)
- Quickly switch from passenger car to motor cycles wheels

Enhanced Time Savings

- Gather rim distance and diameter electronically with the integrated sensor arm
- Visual and sound guidance help you attach all concealed adhesive weights with the electronic Easyfit data arm
- Use the split program for exact positioning of weights behind the spokes
- Automatic measuring procedure with dual LED display and LED direction arrows
- Wheel guard hoop with electric locking for automatic start

Optimal Total Cost of Ownership

- High price-performance ratio
- No service technician for calibration needed
- Robust pedal-operated brake to lock machine shaft when clamping wheel into position and attaching balance weights
- Simplified machine maintenance thanks to integrated calibrating and self-diagnostic software

Ergonomic Design and Easy Access

- Ergonomic wheel cover design
- Well thought-out weight compartments
- Many shelves for weights and tools
- Storage holders for flanges and accessories included

Optional: Automatic determination of rim width with additional measuring arm

Scope of delivery:

- MT 826 DT
- 19" TFT monitor
- Wheel cover
- Mechanical centering flange with 3 cones
- Weight pliers
- Calibration weight

Wheel balancer MT Zero 6 LCD AWL | RAL7040

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: 1 694 201 322



CEUSSRARTH CONTRACTOR OF THE PARTY OF THE PA

- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- MT Zero 6 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

- MT Zero 6 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 MT Zero 6 LCD AWLP | RAL7040

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: 1 694 201 363



- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- MT Zero 6 LCD AWLP OEM 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

- MT Zero 6 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 MT Zero 6 Touch AWL | RAL7040

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 22" TFT touch screen

Article number: 1 694 201 362



CEESSRAMT!

- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- MT Zero 6 Touch AWL OEM is equipped with a 22" TFT touch screen, sonar technology for tyre width detection and the split weight function for easy and in seconds hiding the weights behind the rim spokes.
- 22" touch screen monitor with HD graphics
- 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

- MT Zero 6 Touch 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 MT Zero 6 Touch AWLP | RAL7040

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 22" TFT touch screen

Article number: 1 694 201 321



- The NEW Design and the NEW GUI (Graphic User Interface) enable high performance and accuracy on all wheels of cars, motorcycles and light trucks.
- MT Zero 6 Touch AWLP is equipped with a 22" TFT touch screen, sonar technology for tyre width detection and the split weight function for easy and in seconds hiding the weights behind the rim spokes.
- 22" touch screen monitor with HD graphics
- 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

- MT Zero 6 Touch 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 MT Zero 8 Touch AWLP

For premium service | Automatic rim measurement and radial runout compensation | MatchMount function | pneumatic clamping with CentreCheck | Close & Go function | 22" Touchscreen Article number: 1 694 201 463





MT ZERO 8: Automatic rim and wheel measurement and radial runout diagnostics

- Touchless capture of the entire rim and offsets (without data arm)
- Automatically selects the balancing program and weight position by recognizing the number of spokes and rim type
- MatchMount function: Detects and eliminates radial runout vibrations by optimally mounting the tyre on the rim
- Close & Go: Measurement starts automatically when closing the wheel cover
- Perfect the first time: warns users automatically of clamping errors
- Three lasers for the exact positioning of impact and adhesive weights
- Automatic tyre positioning (ATP) for easier and more accurate weight positioning
- Pneumatic flange for even faster clamping
- Menu in 25+ languages with many helpful video animations
- Comfortable interactive 22" touchscreen, also operable with gloves
- Troubleshooting with the self-diagnosis tool Check Up
- Perfectly suited for cars, vans and motorcycle wheels

- MT Zero 8 Touch AWLP with pneumatic wheel clamping
- Centering kit: 4 cones for pneumatic adapter
- LED light kit with laser pointers
- Weight pliers
- Calibration weight
- Instruction manual with CE certification

Basic Service



Electronic wheel balancer Start Line BA 201 | RAL7016

Article number: 1 694 400 026



Electronic wheel balancer Start Line BA 201 | RAL5015

Article number: 1 694 200 949



Electronic wheel balancer MT 826 | RAL7040

Article number: 1 694 201 063



Electronic wheel balancer MT 826 | RAL5015

Article number: 1 694 201 047



Electronic wheel balancer MT 826 D | RAL7040

Article number: 1 694 201 050



Electronic wheel balancer MT 826 D | RAL5015

Article number: 1 694 201 048



Electronic wheel balancer MT 826 DT | RAL7040

Article number: 1 694 201 053



Electronic wheel balancer MT 826 DT | RAL5015

Article number: 1 694 201 052

High Volume



Electronic wheel balancer MT 837 L | RAL7040

Article number: 1 694 201 408



Electronic wheel balancer MT 837 L | RAL5015

Article number: 1 694 201 407



Electronic wheel balancer MT 857 L | RAL7040

Article number: 1 694 201 406



Electronic wheel balancer MT 857 L | RAL5015

Article number: 1 694 201 405

Premium Service



Wheel balancer MT Zero 6 LCD AWL | RAL7040

Article number: 1 694 201 322



Wheel balancer MT Zero 6 LCD AWLP | RAL7040

Article number: 1 694 201 363



Wheel balancer MT Zero 6 Touch AWL | RAL7040

Article number: 1 694 201 362



Wheel balancer MT Zero 6 Touch AWLP | RAL7040

Article number: 1 694 201 321



Wheel balancer MT Zero 8 Touch AWLP

Article number: 1 694 201 463

Truck



Truck wheel balancer MT 788 | RAL5015

Article number: 1 694 200 224



Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Казахстан (772)734-952-31

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93