

STANDARD SERVICE Standard Service BEISSBARTH Version 2025-11-11

Start Line BA 201 | RAL7016 | 230V

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.

Changes reserved

STANDARD SERVICE Standard Service BEISSBARTH Version 2025-11-11

Start Line BA 201 | RAL5015 | 230V

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

Color: RAL5015

Changes reserved

Wheel balancer G.20 LCD

Entry-level wheel balancer | mechanical clamping | automatic data arm | LCD control panel | Inside line laser | wheel guard with virtual sonar for steel rims

Article number: 1 692 501 007



Precise balancing in tight spaces: Compact car wheel balancer

Measurement and balancing:

- Balancing in 4.7 seconds
- Automatic stop of the wheel 15° before correction position
- LED for better visibility when placing weights
- Internal line laser for precise positioning of weights
- Split program for hiding weights behind different spokes

Wheel data recognition:

- Automatic data arm for measuring distance and diameter and weight placement
- Automatic selection ofclip-on and adhesive weight program
- Highest measurement accuracy +/- 0.5g

Auto Adaptive Mode:

- Dynamic tolerance adjustment based on weight and size
- Minimizes remaining imbalance to eliminate smallest vibrations noticeable by the driver

Wheel guard with virtual sonar:

- Automatic recognition of rim width in steel rims
- Without manual input with measuring gauge or sonar
- Closing of wheel guard automatically starts balancing program

Robust LCD control panel:

- Easy operation
- Built workshop-tough
- Independent of user language

Quick clamping:

- Mechanical clamping with quick-lock nut
- Stable 40mm shaft
- Wheel weights up to 75kg
- Optional with wheel lift

Wheel balancer G.20

Entry-level wheel balancer | mechanical clamping | automatic data arm | 17" touchscreen | Inside line laser | wheel guard with virtual sonar for steel rims

Article number: 1 692 501 000



Precise balancing in tight spaces: Compact car wheel balancer

Measurement and balancing:

- Balancing in 4.7 seconds
- Automatic stop of the wheel 15° before correction position
- LED for better visibility when placing weights
- Internal line laser for precise positioning of weights
- Split program for hiding weights behind different spokes

Wheel data recognition:

- Automatic data arm for measuring distance and diameter and weight placement
- Automatic selection ofclip-on and adhesive weight program
- Highest measurement accuracy +/- 0.5g

Auto Adaptive Mode:

- Dynamic tolerance adjustment based on weight and size
- Minimizes remaining imbalance to eliminate smallest vibrations noticeable by the driver

Wheel guard with virtual sonar:

- Automatic recognition of rim width in steel rims
- Without manual input with measuring gauge or sonar
- Closing of wheel guard automatically starts balancing program

17" touchscreen monitor:

- Graphical step-by-step illustrations
- Simplifies correct balancing with guided processes
- Touchscreen usbale with gloves on

Quick clamping:

- Mechanical clamping with quick-lock nut
- Stable 40mm shaft
- Wheel weights up to 75kg
- Optional with wheel lift

STANDARD SERVICE

BEISSBARTH / Version 2025-11-11

Standard Service

Start Line BA 201 | RAL7016 | 230V

Article number: 1 694 400 026







Wheel balancer G.20 LCD
Article number: 1 692 501 007

Wheel balancer G.20 Article number: 1 692 501 000





IMPORTANT NOTES

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

VERSION 2025.11.11 – 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.

Beissbarth Automotive Testing Solutions GmbH

Friedrichshafener Str. 602 82205 Gilching, Germany sales@beissbarth.com www.beissbarth.com

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

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

