

2018-02-27

Subject: Wheel balancer MM-WB1024AW (with arm measure width of wheel) Code: 007935017280. Wheel Balancer without arm measure, code: 007935017275



Calibration measure distance wheel

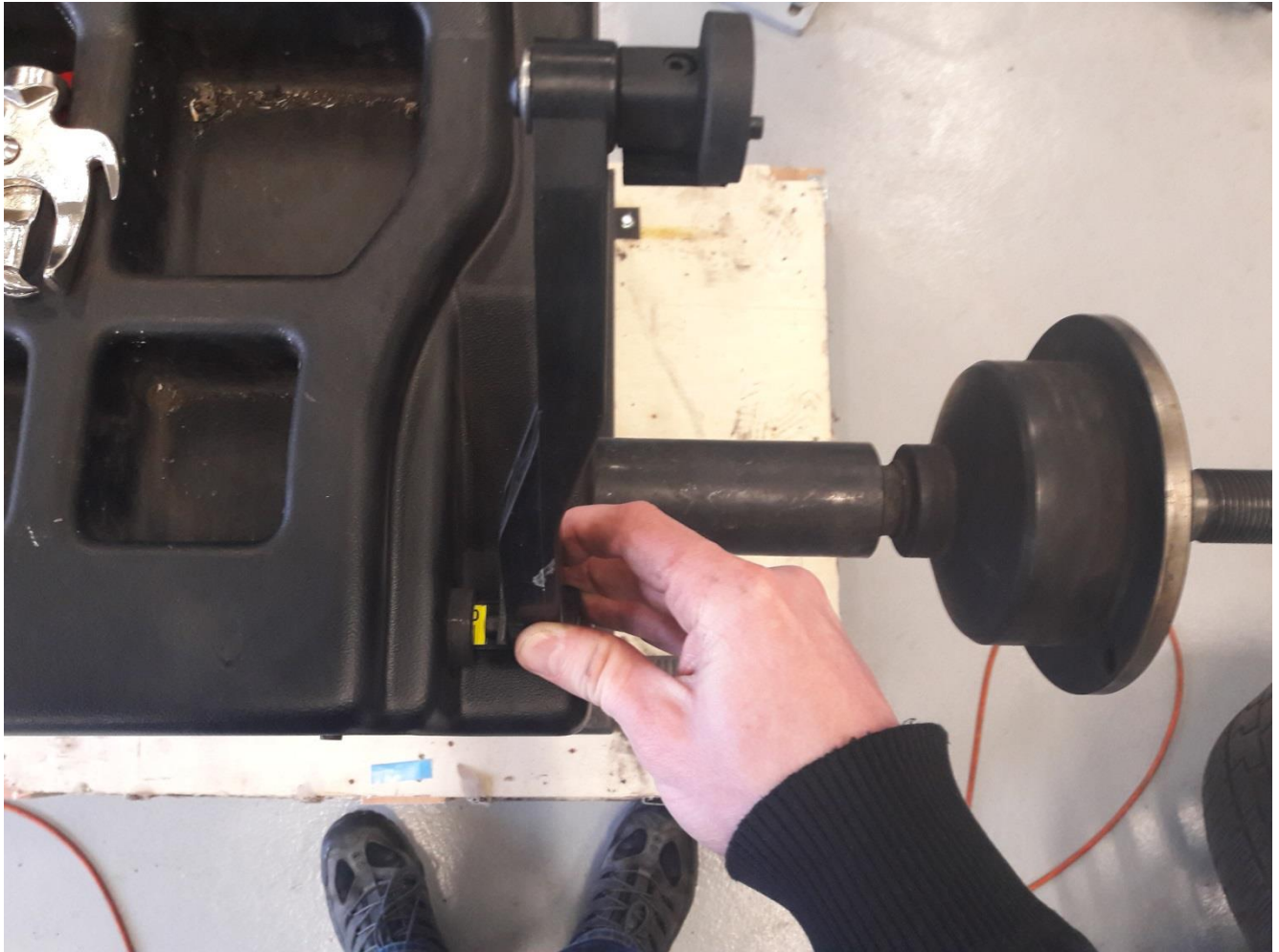


Pic. 1 Calibration measure distance wheel.

Push button **STOP** and **Fine** together.



Pic. 2 After pressing two buttons, display will show **CAL P.O**



Pic. 3 Moving measure in position 0 (zero) and push button **ALU** like on picture 4.



Pic. 3a



Pic. 4 Push button **ALU** Important: measure must be on position 0 at moment push **ALU**.



Pic. 5 On display appear statement **CAL P.15**, measure must be on position 15 like on pic. 6.



Pic. 6



Pic.7 Push button **ALU** when the measure is in position 15.



Pic. 8 Calibration distance wheel done properly.

Calibration measure diameter



Pic. 9 Calibration measure diameter. Push button **STOP** i **OPT**.



Pic. 10 On display appear statement **CAL 14.0**.



Pic. 11 Buttons **d+** and **d-** makes correctly diameter (inch) wheel mounted on wheel balancer.



Pic. 13 Moving measure to corner of wheel like on picture, and at the same time confirm button **ALU** like on picture 14.



Pic. 15 Calibration measure diameter done properly.

Calibration diameter of wheel (available version WB 1024AW)



Pic. 16 Calibration diameter wheel. Push button **STOP** and **b+** (at the same time), will appear statement **CAL.P.F0**.



Pic. 17 Statement: **CAL.P.F0** means position arm in point like on picture. Arm must be on magnet on arm.



Pic. 18 In position like on picture 17 confirm buttons **ALU**.



Pic. 19 Statement: **CAL.P.F1** arm moving towards plate like on picture 20.



Pic. 20 Hold arm connect with plate and push button **ALU** like on picture 21.



Pic. 21



Pic. 22 Calibration wheel done properly.

Automatic calibration wheel balancer



Pic. 23 Push button **D** i **C**.



Pic. 24 On display appear statement: **CAL.CAL.CAL.**



Pic. 25 Moving down arm, will start automatic wheel drive.



Pic. 26 After stop wheel will appear statement: **Add 100**. Red weight 100 g should thickset on the outside wheel on 12 hour like on picture 27.



Pic. 27



Pic.28



Pic. 29 Moving down arm, will start automatic wheel drive.



Pic. 30 Calibration done properly.

Important:

The introduction of rim dimensions should be introduced in a fluid and precise motion, i.e. in point set like picture 31 and 32



Pic. 31



Pic. 32

If you have any questions, please contact with Magneti Marelli Aftermarket.

More information can be obtained from:

Marek Tabaszewski

marek.tabaszewski@magnetimarelli.com

Tel. +48 664 095 718

Krystian Marczewski

krystian.marczewski@magnetimarelli.com

Tel. +48 668 686 120



Magneti Marelli Aftermarket Sp. z o.o.
Plac Pod Lipami 5
40-476 Katowice – Polska
Tel. +48 32 603 61 07 - Fax. +48 32 603 61 08
www.rgz-magnetimarelli.pl