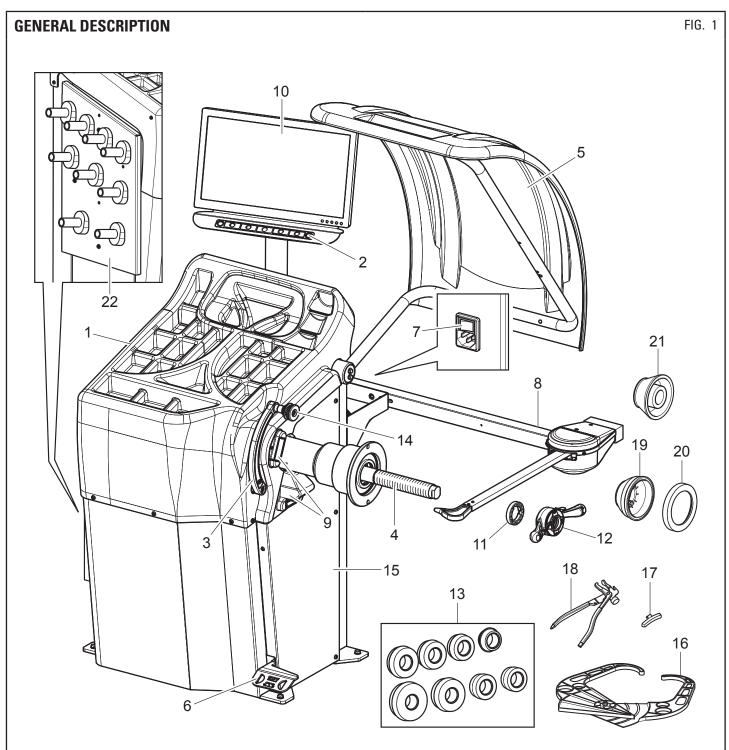


IMPORTANT Any damage caused by failure to follow the instructions in this manual or improper machine use shall relieve the manufacturer of all liability.

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#### KEY

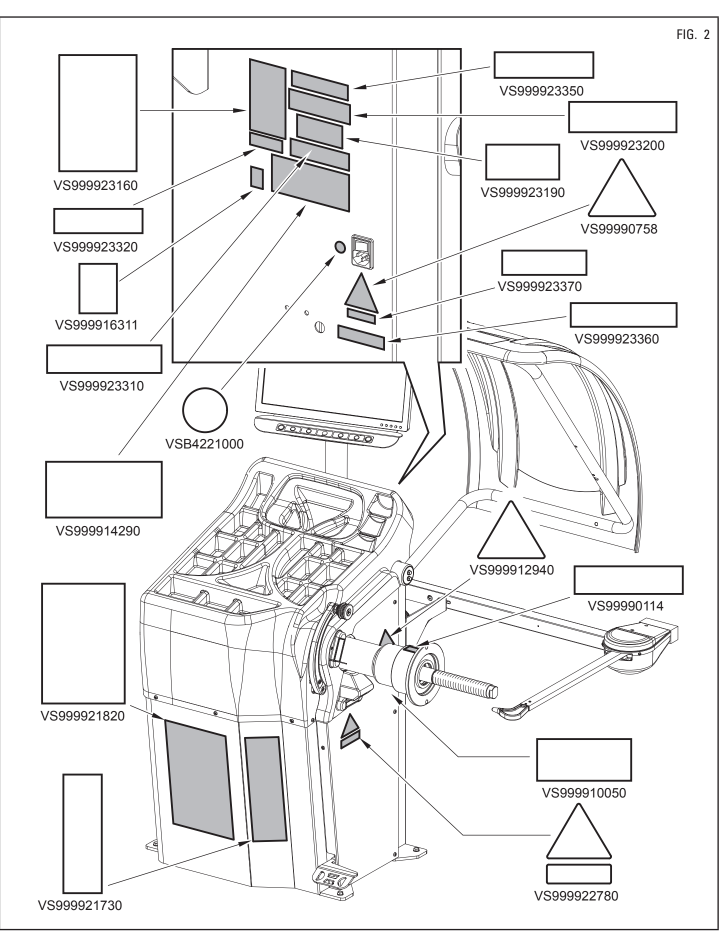
- 1 Weight top cover
- 2 7-keys keyboard
- 3 Distance-diameter caliper
- 4 Threaded chuck
- 5 Protection guard
- 6 Foot brake
- 7 Main switch
- 8 External data gage
- 9 Fixed laser assembly + LED light
- 10 Monitor
- 11 Pressure ring

- 12 Car ring nut
- 13 Wheels adapter Kit
- 14 Pliers for weight fitting
- 15 Lateral guard
- 16 Manual caliper
- 17 Carriages counterweight
- 18 Weight pliers
- 19 Protection cap
- 20 Casing for cup protection
- 21 Off-road vehicle cone D.88-132
- 22 Cones support panel

# SYMBOLS USED IN THE MANUAL

Symbols	Description
	Read instruction manual.
	Wear work gloves.
	Wear work shoes.
00	Wear safety goggles.
0	Mandatory. Operations or jobs to be performed compulsorily.
	Danger! Be particularly careful.
()	Warning. Be particularly careful (possible material damages).
	Move with fork lift truck or pallet truck.
	Lift from above.
Ø	Note. Indication and/or useful information.
	Attention: never lift the equipment by means of the chuck.
	Danger! Laser presence.

# **INFORMATION PLATE LOCATION DRAWING**



Code numbers of plates	
VSB4221000	Grounding plate
VS99990114	Arrow plate
VS99990758	Electricity danger plate
VS999910050	Protection devices use plate
VS999916311	Rubbish skip plate
VS999912940	Lifting plate
VS999914290	Serial number plate
VS999921730	Rotary plate
VS999921820	Rotary plate
VS999922780	Laser aperture plate
VS999923160	Prop 65 Attention plate
VS999923190	Laser classification class 1 plate
VS999923200	Laser certification plate
VS999923310	Fuse-type-rating car plate
VS999923320	Replace fuse plate
VS999923350	For indoor use plate only
VS999923360	Disconnect power supply plate
VS999923370	1Ph 110V 3.15A 60Hz plate



IF ONE OR MORE PLATES DISAPPEAR FROM THE EQUIPMENT OR BECOMES DIFFICULT TO READ. REPLACE IT AND QUOTE ITS/THEIR CODE NUMBER/S WHEN REORDERING.



SOME OF THE PICTURES AND/OR DISPLAY SCREEN PAGES PRESENT IN THIS MANUAL HAVE BEEN OBTAINED FROM PICTURES OF PROTOTYPES, THEREFORE THE STANDARD PRODUCTION MACHINES AND ACCESSORIES CAN BE DIFFERENT IN SOME COMPONENTS/DISPLAY SCREEN PAGES.

# 1.0 GENERAL INTRODUCTION

This manual is an integral part of the equipment and must be retained for the whole operating life of the equipment itself. Carefully study the warnings and instructions contained in this manual. It contains important instructions regarding FUNCTIONING, SAFE USE and MAINTENANCE.



KEEP THE MANUAL IN A KNOWN, EASILY ACCESSIBLE PLACE FOR ALL ACCESSORY OPERATORS TO CONSULT IT WHENEVER IN DOUBT.



THE MANUFACTURER DISCLAIMS ALL RESPONSIBILITY FOR ANY DAMAGE OCCURRED WHEN THE INDICATIONS GIVEN IN THIS MANUAL ARE NOT RESPECTED: AS A MATTER OF FACT, THE NON-COMPLIANCE WITH SUCH INDICA-TIONS MIGHT LEAD TO EVEN SERIOUS DANGERS.

### <u>1.1 Introduction</u>

Thank you for purchasing this wheel balancer. We feel sure you will not regret your decision. This equipment has been designed for use in professional workshops and stands out for its reliability and easy, safe and rapid operation. With just a small degree of maintenance and care, this wheel balancer will give you many years of trouble-free service and lots of satisfaction.

# 2.0 INTENDED USE

The equipment described in this manual is a wheels balancing machine for car and light transport, intended to be used, exclusively to cancel out, or at least reduce to acceptable limits the vibrations of the wheels, by fitting counterweights, of suitable size and in specific positions to the same wheels that are not correctly balanced



EMPLOYING THIS EQUIPEMENT OUTSIDE THE USE DESTINATION IT HAS BEEN DESIGNED FOR (AS INDICATED IN THIS MANUAL) IS INAPPROPRIATE AND DANGEROUS.



THE MANUFACTURER CANNOT BE HELD RESPONSIBLE FOR ANY DAMAGE CAUSED BY IMPROPER, ERRONEOUS, OR UNACCEPTABLE USE.

### 2.1 Training of personnel

The equipment may be operated only by suitably trained and authorized personnel.

Given the complexity of the operations necessary to manage the equipment and carry out the operations safely and efficiently, the personnel must be trained in such a way that they learn all the information necessary to operate the equipment as intended by the manufacturer.



CAREFULLY READING THIS INSTRUCTION MANUAL AND A SHORT PERIOD OF TRAINING BY SKILLED PERSONNEL REPRESENT A SATISFACTORY FORM OF TRAINING.

# 3.0 SAFETY DEVICES



DAILY CHECK THE INTEGRITY AND THE FUNCTIONALITY OF THE SAFETY AND PROTECTION DEVICES ON THE EQUIP-MENT.

- Main switch positioned on the back of the equipment. Its function is to disconnect equipment electric supply.
- Protection guard.

Its function is to protect the operator from possible projections of materials on the wheel during its spin.

Wheel spinning is normally prevented if the wheel protection guard is raised (open). When the protection guard is open, this interrupts the circuit that triggers the motor and automatic start is prevented, including in the case of an error.



stop key to stop wheel rotation in emergency conditions.

• Laser safety.

This is a Class I/1 laser equipment (with Class II/2 embedded). During normal operation it does not permit human access to laser radiation in excess of Class I/1. This equipment complies with 21CFR1040.10/.11 and IEC EN60825. The system is fully interlocked to prevent accidental access to laser radiation. Any attempt to defeat the safety interlock elements of this equipment is a violation of Safety Standards which this equipment complies with, and the protection provided by the equipment may be impaired.



USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.



APERTURE

Side of product nearest port (see "Plates location Drawing").



CLASSIFICATION

Rear of equipment (see "Plates location Drawing").

S EQUIPMENT COMPLIES WITH CFR 1040.11 AMD 1040.11 PT F FOR LASER NOTICE NO.50

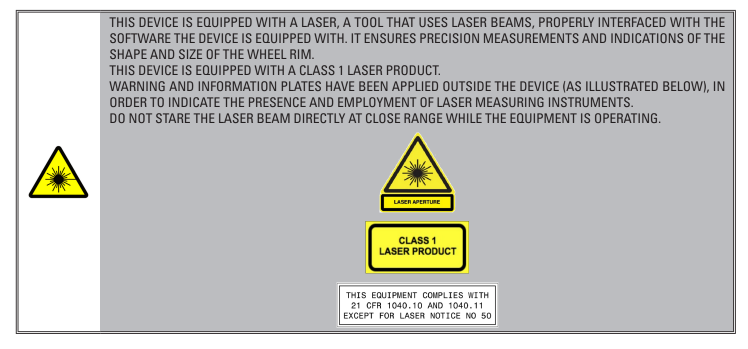
Rear of equipment (see "Plates location Drawing").

### 3.1 Residual risks

The equipment was subjected to a complete analysis of risks according to reference standard EN ISO 12100.

Risks are as reduced as possible in relation with technology and equipment functionality.

Possible residual risks have been emphasized through pictorial representations and warnings which placing is indicated in "PLATE POSITIONING DRAWING" (see Fig. 2).



# 4.0 IMPORTANT SAFETY INSTRUCTIONS

When using your garage equipment, basic safety precautions should always be followed, including the following:

- 1. Read all instructions.
- 2. Care must be taken as burns can occur from touching hot parts.
- 3. Do not operate equipment with a damaged cord or in case the equipment has been dropped or damaged, until it has been examined by a qualified service person.
- 4. Do not let a cord hang over the edge of the table, bench, or counter or come in contact with hot manifolds or moving fan blades.
- 5. If an extension cord is necessary, a cord with a current rating equal to or more than that of the equipment should be used. Cords rated for less current than the equipment may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.
- 6. Always unplug equipment from electrical outlet when not in use. Never use the cord to pull the plug from the outlet. Grasp plug and pull to disconnect.
- 7. Let equipment cool completely before putting away. Loop cord loosely around equipment when storing.
- 8. To reduce the risk of fire, do not operate equipment in the vicinity of open containers of flammable liquids (gasoline).
- 9. Adequate ventilation should be provided when working on operating internal combustion engines.
- 10. Keep hair, loose clothing, fingers, and all parts of body away from moving parts.
- 11. To reduce the risk of electric shock, do not use on wet surfaces or expose to rain.
- 12. Use only as described in this manual. Use only manufacturer's recommended attachments.

13. ALWAYS WEAR SAFETY GLASSES. Everyday eyeglasses only have impact resistant lenses, they are not safety glasses. **SAVE THESE INSTRUCTIONS** 

### 4.1 GENERAL SAFETY RULES



- Any tampering with or modification to the equipment not previously authorized by the manufacturer exempts the latter from all responsibility for damage caused by or derived from said actions.
- Removing of or tampering with the safety devices or with the warning signals placed on the equipment leads to serious dangers and represents a transgression of OSHA safety standards.
- Use of the equipment is only permitted in places free from explosion or fire hazard and in dry places under cover.
- Original spare parts and accessories should be used.



THE MANUFACTURER DENIES ANY RESPONSIBILITY IN CASE OF DAMAGES CAUSED BY UNAUTHORIZED MODIFICA-TIONS OR BY THE USE OF NON ORIGINAL COMPONENTS OR EQUIPMENT.

- The installation must be performed by qualified and authorized personnel in full compliance with the instructions given below.
- Ensure that there are no dangerous situations during the equipment operating manoeuvres. Immediately stop the equipment if it malfunctions and contact the customer service of the authorized dealer.
- In emergency conditions, and before any maintenance or repair work, isolate the equipment from energy sources by disconnecting the power supply using the main switch.
- The equipment power supply system must be equipped with an appropriate earthing, to which the yellow-green equipment protection wire must be connected.
- Ensure that the work area around the equipment is free of potentially dangerous objects and that there is no oil since this could damage the tire. Oil on the floor is also a potential danger for the operator.
- UNDER NO CIRCUMSTANCES must the equipment be used to spin anything but vehicle wheels. Bad locking can cause rotating parts to come loose, with potential damage to the machine and anything in the vicinity and injury to the operator.





OPERATORS MUST WEAR SUITABLE WORK CLOTHES, PROTECTIVE GLASSES AND GLOVES, AGAINST THE DANGER FROM THE SPRAYING OF DANGEROUS DUST, AND POSSIBLY LOWER BACK SUPPORTS FOR THE LIFTING OF HEAVY PARTS. DANGLING OBJECTS LIKE BRACELETS MUST NOT BE WORN, AND LONG HAIR MUST BE TIED UP. FOOTWEAR SHOULD BE ADEQUATE FOR THE TYPE OF OPERATIONS TO BE CARRIED OUT.



- The equipment handles and operating grips must be kept clean and free from oil.
- The workshop must be kept clean and dry. Make sure that the working premises are properly lit.

The equipment can be operated by a single operator at a time. Unauthorized personnel must remain outside the working area, as shown in Fig. 4.

Avoid any hazardous situations. Do not use air-operated or electrical equipment when the shop is damp or the floor slippery and do not expose such tools to atmospheric agents.

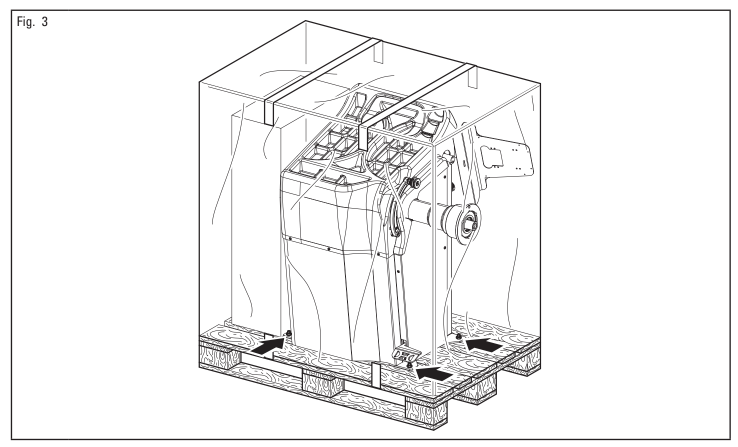
• When operating and servicing this equipment, carefully follow all applicable safety and accident-prevention precautions. The equipment must not be operated by untrained personnel.

### 5.0 PACKING AND MOBILIZATION FOR TRANSPORT



HAVE THE EQUIPMENT HANDLED BY SKILLED PERSONNEL ONLY. THE LIFTING EQUIPMENT MUST WITHSTAND A MINIMUM RATED LOAD EQUAL TO THE WEIGHT OF THE PACKED EQUIPMENT (SEE PARAGRAPH "TECHNICAL SPECIFICATIONS").

The equipment is packed partially assembled. Handling must be by pallet-lift or fork-lift trolley, Fig. 3. The fork lifting points are indicated on the packing.





DURING UNPACKING, ALWAYS WEAR GLOVES TO PREVENT ANY INJURY CAUSED BY CONTACT WITH PACKAGING MATERIAL (NAILS, ETC.).

The cardboard box is supported with plastic strapping. Cut the strapping with suitable scissors. Use a small knife to cut along the lateral axis of the box and open it like a fan.

It is also possible to unnail the cardboard box from the pallet it is fixed to. After removing the packing, and in the case of the equipment packed fully assembled, check that the equipment is complete and that there is no visible damage.

If in doubt do not use the equipment and refer to professionally qualified personnel (to the seller).

The packing (plastic bags, expanded polystyrene, nails, bolts, timber, etc.) should not be left within reach of children since it is potentially dangerous. These materials should be deposited in the relevant collection points if they are pollutants or non biodegradable.



THE BOX CONTAINING THE ACCESSORIES IS CONTAINED IN THE WRAPPING. DO NOT THROW IT AWAY WITH THE PACKING.

# 7.0 MOBILIZATION



THE LIFTING EQUIPMENT MUST WITHSTAND A MINIMUM RATED LOAD EQUAL TO THE WEIGHT OF THE EQUIPMENT (SEE PARA-GRAPH TECHNICAL SPECIFICATIONS). DO NOT ALLOW THE LIFTED EQUIPMENT TO SWING.



NEVER LIFT THE EQUIPMENT BY MEANS OF THE CHUCK.

If the equipment has to be moved from its normal work post the transport must be conducted by following the instructions listed below.

- Protect the exposed corners with suitable material (Pluribol/cardboard).
- Do not use metallic cables for lifting.
- Make sure that the power supply of the equipment is not connected.
- Place again the equipment onto the original pallet with whom it was delivered.
- Use transpallet or fork-lift for handling.

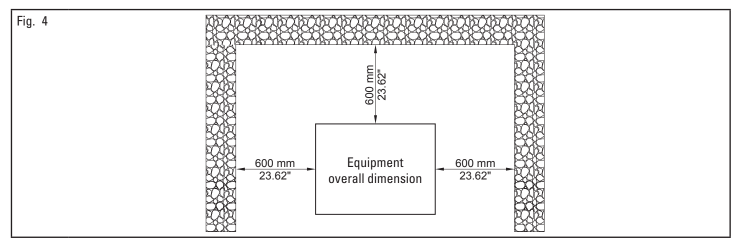
# 8.0 WORKING ENVIRONMENT CONDITIONS

The equipment must be operated under proper conditions as follows:

- temperature: +5 °C +40 °C (+41 °F +104 °F)
- relative humidity: 30 95% (dew-free)
- atmospheric pressure: 860 1060 hPa (mbar) (12.5 15.4 psi).

The use of the equipment in ambient conditions other than those specified above is only allowed after prior agreement with and approval of the manufacturer.

### 8.1 Working area





#### IN COMPLIANCE WITH APPLICABLE SAFETY REGULATIONS.

The location of the equipment requires a usable space as indicated in Fig. 4. The positioning of the equipment must be executed according to the distances shown. From the control position the operator is able to observe all the equipment and surrounding area. He must prevent unauthorized personnel or objects that could be dangerous from entering the area.

The equipment must be secured on a flat floor surface, preferably of cement or tiled. Avoid yielding or irregular surfaces.

The base floor must be able to support the loads transmitted during operation.

This surface must have a capacity load of at least 500 Kg\m² (100 lb/ft²).

The depth of the solid floor must be sufficient to guarantee that the anchoring bolts hold.

# 8.2 Lighting

The equipment must be located in an adequately lit environment.



EACH TIME THE ROD OF THE GAGE IS EXTRACTED FROM ITS HOUSING, THE LED LIGHT (FIG. 1 REF. 9) TURNS ON MAKING THE INSIDE OF THE WHEEL WHERE THE OPERATOR MUST WORK BRIGHTER.

# 9.0 EQUIPMENT ASSEMBLY



#### EACH MECHANICAL INTERVENTION MUST BE CARRIED OUT BY PROFESSIONALLY QUALIFIED STAFF.

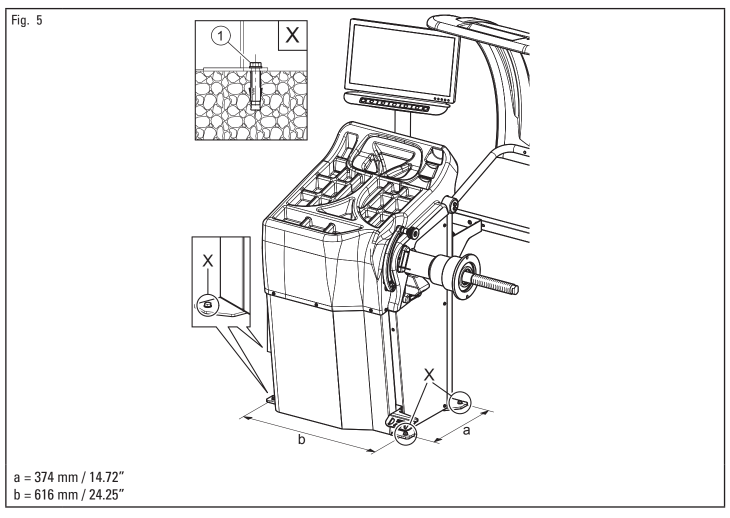
After having freed the various components from the packing check that they are complete, and that there are no anomalies, then comply with the following instructions for the assembly of the components making use of the attached series of illustrations.

#### 9.1 Anchoring system

The packed equipment is secured to the support pallet through the holes prearranged on the chassis and indicated in the figure below. Such holes can be used also to secure the equipment to the ground, through floor anchor small blocks (excluded from supply). Before carrying out the definitive fastening, check that all the anchor points are laid down flat and correctly in contact with the fixing surface itself. If not so, insert shimming profiles between the equipment and the fixing lower surface, as indicated in Fig. 5.



IN CASE OF WHEEL WEIGHING MORE THAN 30 KG (66 LBS), IT IS COMPULSORY TO SECURE TO THE GROUND BY MEANS OF SCREW ANCHORS.

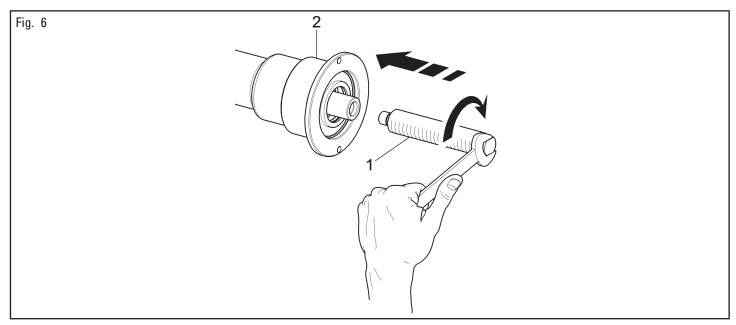


- To secure the equipment to the ground, use anchoring blocks (Fig. 5 ref. 1) with a threaded shank M8 (UNC 5/16) suitable for the floor on which the tire changer will be secured and in a number equal to the number of fixing holes arranged on the bottom chassis;
- drill holes in the floor, suitable for inserting the chosen anchors, in correspondence with the holes arranged on the bottom chassis;
- insert the anchors into the holes drilled in the floor through the holes on the bottom chassis and tighten the threaded elements;
- tighten the anchors on the base chassis by applying a torque equal to that indicated by the manufacturer of the anchors.

### 9.2 Assembly procedures

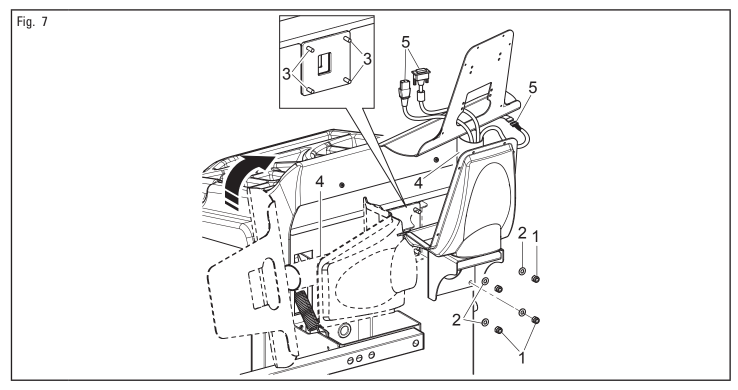
#### 9.2.1 Fitting the chuck on the flange

Screw the chuck with a 27 mm open wrench (Fig. 6 ref. 1) on the flange (Fig. 6 ref. 2).



#### 9.2.2 Monitor fitting

1. Remove bolts (Fig. 7 ref. 1) and the nuts (Fig. 7 ref. 2) from the bolts (Fig. 7 ref. 3). Fit the support tube (Fig. 7 ref. 4) rotated through 90°. Then screw the previously removed nuts and washers again;

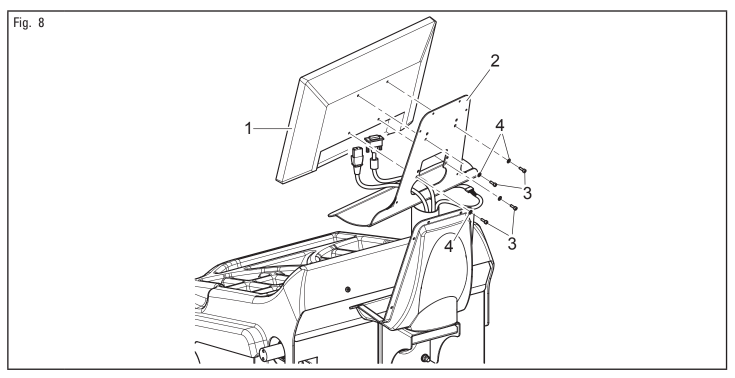




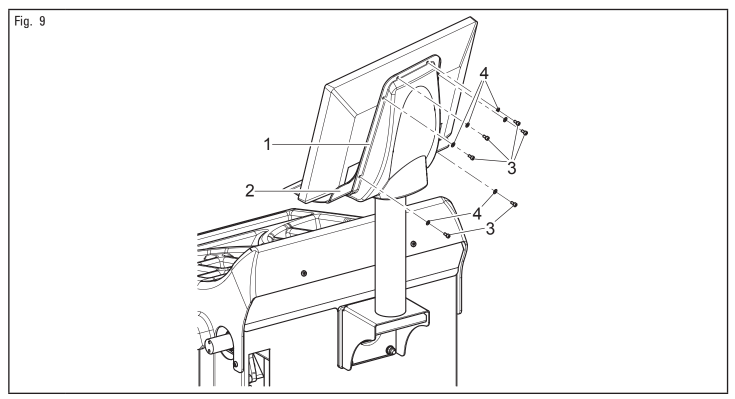
DURING THIS OPERATION, PAY PARTICULAR ATTENTION TO THE POWER SUPPLY CABLE, TO THE VGA CABLE AND TO THE KEYBOARD CABLES (FIG. 7 REF. 5) IN ORDER NOT TO DAMAGE THEM.

<sup>2.</sup> connect the plugs on the power supply sockets and monitor signal. Connect the wiring of the keyboard;

3. secure the monitor (Fig. 8 ref. 1) to the support (Fig. 8 ref. 2) by means of the bolts (Fig. 8 ref. 3) and washers (Fig. 8 ref. 4), equipped on issue;

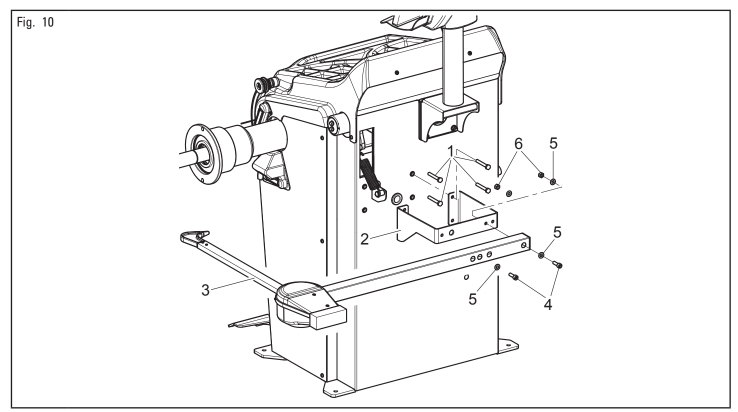


4. secure the guard (Fig. 9 ref. 1) to the support (Fig. 9 ref. 2) with the 6 bolts (Fig. 9 ref. 3) and the washers (Fig. 9 ref. 4), equipped on issue.

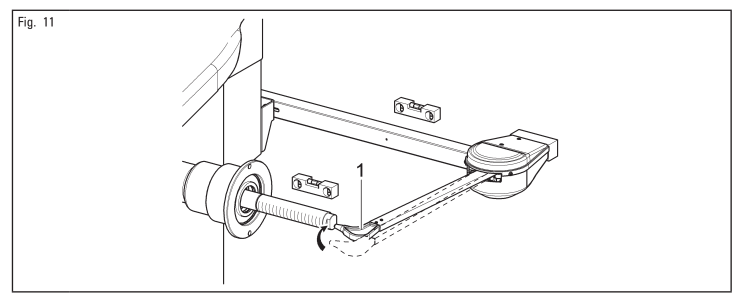


#### 9.2.3 Fitting of external data gage

1. Introduce the 4 bolts (Fig. 10 ref. 1) in the gage bracket (Fig. 10 ref. 2) and screw them on the special threaded rivets placed on the rear side of the chassis. Lock the gage arm (Fig. 10 ref. 3) to the bracket (Fig. 10 ref. 2) using the 2 bolts (Fig. 10 ref. 4) and the washers (Fig. 10 ref. 5). Lock the bolts (Fig. 10 ref. 4) with the washers (Fig. 10 ref. 5) and the nuts (Fig. 10 ref. 6) so that the shaft and the gage arm are levelled out (see Fig. 11);



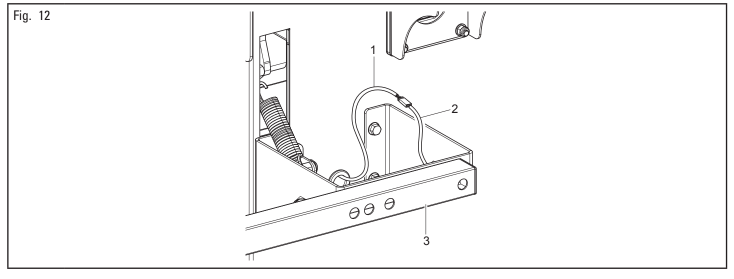
2. at the end of the assembly, manually make sure that the tip of the gage (Fig. 11 ref. 1) is able to touch the chuck head;





IF THE ARM TIP DOES NOT TOUCH THE SHAFT END, THE GAGE NEEDS TO BE REPLACED. PLEASE CONTACT CUSTOMER SERVICE, PHONE NUMBER LOCATED IN THE BACK OF THIS MANUAL.

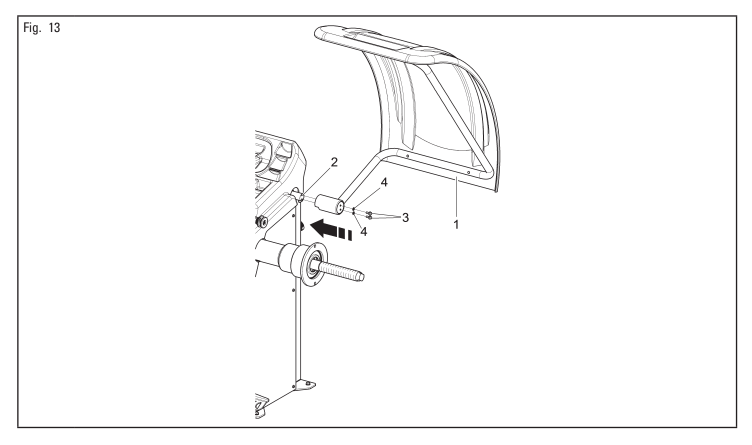
- connect connector (Fig. 12 ref. 1) of the cable coming from inside the equipment to connector (Fig. 12 ref. 2) of the cable coming from the gage arm. Fit the section of the cable with the connectors inside the arm (Fig. 12 ref. 3);
- 4. secure the cable with clamps;
- 5. enable the external data gage and carry out the device calibration.



### 9.2.4 Fitting the protection guard

- 1. Mount the protection guard (Fig. 13 ref. 1) to the support (Fig. 13 ref. 2) using the bolts (Fig. 13 ref. 3), interposing the Belleville washers (Fig. 13 ref. 3)
- 2. tighten the bolts (Fig. 13 ref. 3) in order to make the guard (Fig. 13 ref. 1) lift or lower without bumping against the limit switch. Carry out the adjustment so that it's possible to manually guide the guard both during closing and opening.





### 10.0 ELECTRICAL CONNECTIONS



EVEN THE TINIEST PROCEDURE OF AN ELECTRICAL NATURE MUST BE CARRIED OUT BY PROFESSIONALLY QUALI-FIED STAFF.



- BEFORE CONNECTING THE EQUIPMENT MAKE SURE THAT:
- THE MAIN POWER RATING CORRESPONDS TO THE EQUIPMENT RATING AS SHOWN ON THE EQUIPMENT PLATE;
  ALL MAIN POWER COMPONENTS ARE IN GOOD CONDITION:
- THE ELECTRICAL SYSTEM IS PROPERLY GROUNDED (GROUND WIRE MUST BE THE SAME CROSS-SECTION AREA
- AS THE LARGEST POWER SUPPLY CABLES OR GREATER);
- MAKE SURE THAT THE ELECTRICAL SYSTEM FEATURES A CUTOUT WITH DIFFERENTIAL PROTECTION SET AT 30 mA.

Connect the equipment up to the mains by means of the 3-pole plug provided (110V - 1ph - 60Hz).

If the plug supplied is not suitable for the wall socket, provide the equipment with a plug complying with the local laws and with the applicable rules and regulations. This operation must be performed by expert and professional personnel.



FIT A TYPE-APPROVED (AS REPORTED BEFORE) PLUG TO THE EQUIPMENT CABLE (THE GROUND WIRE IS YELLOW/ GREEN AND MUST NEVER BE CONNECTED TO ONE OF THE TWO PHASE LEADS).



MAKE SURE THAT THE ELECTRICAL SYSTEM IS COMPATIBLE WITH THE RATED POWER ABSORPTION SPECIFIED IN THIS MANUAL AND APT TO ENSURE THAT VOLTAGE DROP UNDER FULL LOAD WILL NOT EXCEED 4% OF RATED VOLTAGE (10% UPON START-UP).



FAILURE TO OBSERVE THE ABOVE INSTRUCTIONS WILL IMMEDIATELY INVALIDATE THE WARRANTY.

### 10.1 Electrical checks

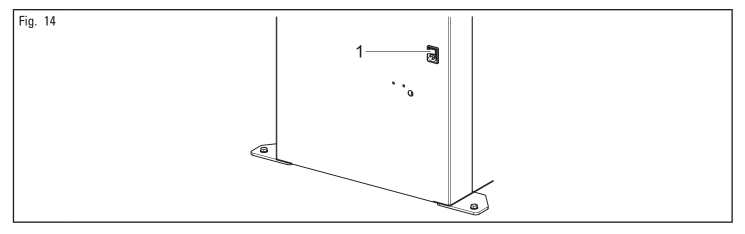


BEFORE STARTING UP THE WHEEL-BALANCER, BE SURE TO BECOME FAMILIAR WITH THE LOCATION AND OPERA-TION OF ALL CONTROLS AND CHECK THEIR PROPER OPERATION (SEE PAR. "CONTROLS").



CARRY OUT A DAILY CHECK OF MAINTAINED-TYPE CONTROLS CORRECT FUNCTIONING, BEFORE STARTING EQUIP-MENT OPERATION.

Once the plug/socket connection has been made, turn on the equipment using the master switch (Fig. 14 ref. 1).



# 11.0 FITTING THE WHEEL ON THE CHUCK



To achieve perfect balancing, the wheel must be carefully and properly fitted on the chuck. Imperfect centering will inevitably cause unbalances.

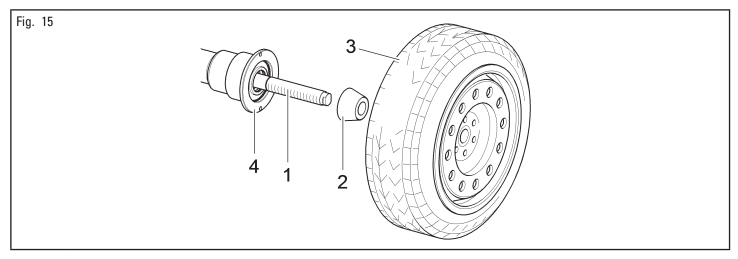


WHAT IS MOST IMPORTANT IS THAT ORIGINAL CONES AND ACCESSORIES, SPECIALLY DESIGNED TO BE EMPLOYED WITH THE WHEEL BALANCERS, ARE USED.

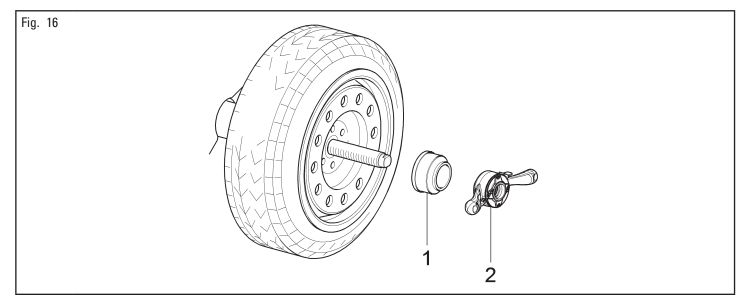
Wheel fitting using the cones provided is illustrated below. For alternative fittings, using optional accessories, refer to the special instructions provided separately.

#### 11.1 Wheel assembly

- 1. Remove any type of foreign body from the wheel (Fig. 15 ref. 3): pre-existing weights, stones and mud, and make sure the chuck (Fig. 15 ref. 1) and the rim centering area are clean before fitting the wheel on the chuck;
- carefully choose the cone (Fig. 15 ref. 2) most suitable for the wheel to be balanced. These accessories must be selected according to the shape of the rim. Position the wheel (Fig. 15 ref. 3), fitting the cone (Fig. 15 ref. 2) on the chuck (Fig. 15 ref. 1): be careful (otherwise this could seize) until this rests against the support flange (Fig. 15 ref. 4);
- 3. fit the wheel with the inner side of the rim towards the wheel balancer and against the cone;

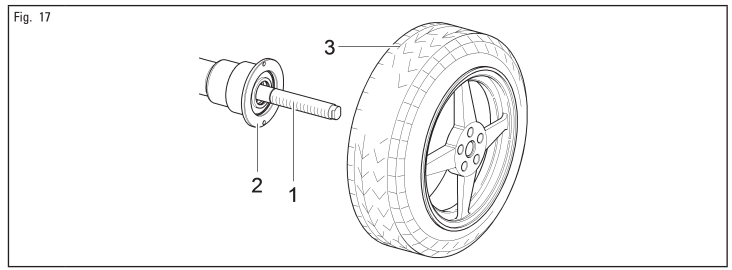


4. fit the protection cap (Fig. 16 ref. 1) in the locknut (Fig. 16 ref. 2) and fasten against the wheel;

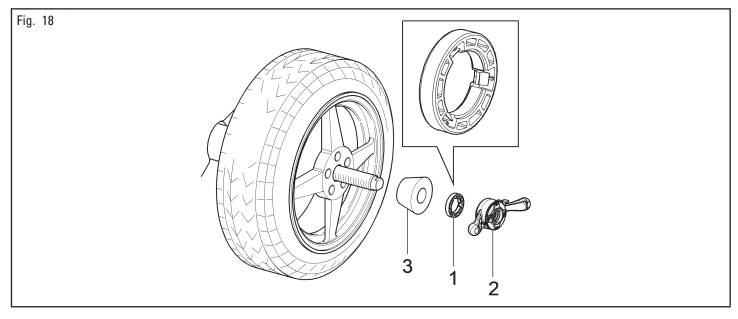


Some aluminium wheels, with very high centering, must be fitted with the cone outside the wheel.

- 5. Clean the chuck (Fig. 17 ref. 1) before fitting the wheel;
- 6. fit the wheel (Fig. 17 ref. 3) with the inside of the rim towards the wheel balancer, until the wheel is up against the support flange (Fig. 17 ref. 2);



- 7. fit the cone (Fig. 18 ref. 3) with the narrowest part turned towards the wheel;
- 8. fit the pressure ring (Fig. 18 ref. 1) in the nut (Fig. 18 ref. 2) and fasten the cone (Fig. 18 ref. 3).



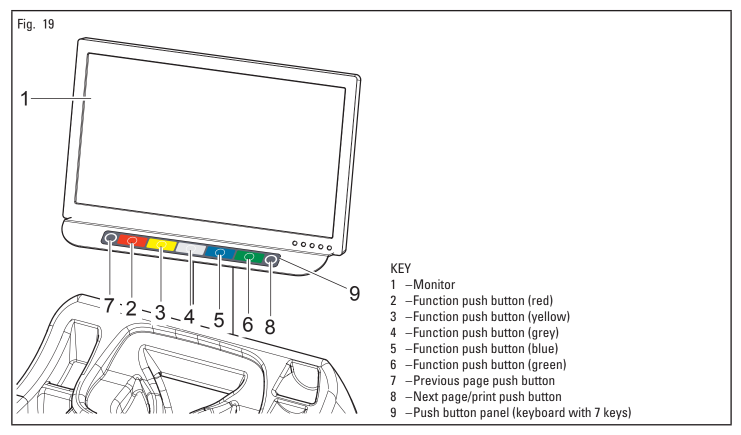


THE PRESSURE RING (FIG. 18 REF. 1) MUST BE, MOUNTED WITH THE TEETH, OR DISCHARGE SIDE TOWARDS THE RING NUT (FIG. 18 REF. 2).

# 12.0 CONTROL PANEL

The wheel balancers are equipped with a control panel equipped with a keyboard to interact/operate the controls presented in graphical form on the monitor.

On the monitor are displayed all the instructions for the correct wheel balancing, for example indicating where the operator shall fit adhesive or clip weights and the balancing mode and/or option used, as well as correct wheel rotation for inner/outer weights positioning.

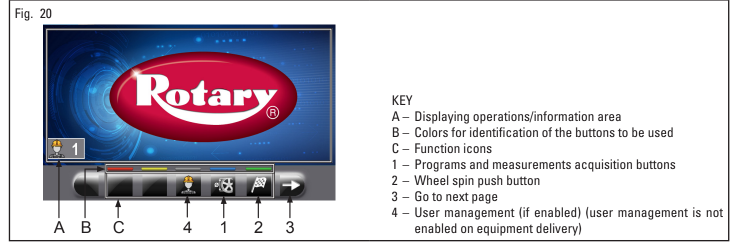


### 13.0 WHEEL BALANCING

#### 13.1 Switching the machine on and off

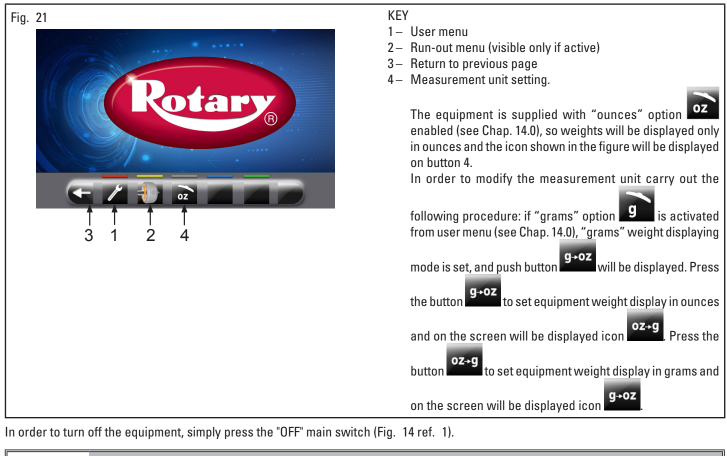
Press the "ON" main switch (Fig. 14 ref. 1), located in the rear part of the equipment.

Wait a few seconds until the complete loading of the operational program. The equipment is ready to operate when the main screen "Home" appears on the monitor.



At the bottom of the main screen page and of each screen page described below, there will be colored rectangles (Fig. 20 ref. B) located above function identification icons (Fig. 20 ref. C). These functions are activated by pressing the appropriate colored button on the push-button panel (Fig. 19 ref. 9).

Press the button (Fig. 20 ref. 3) to display a second page where you can access "Technical assistance" and "Run-out" Menu (see Fig. 21).



WHEN THE EQUIPMENT IS TURNED OFF LOSES ALL THE MEASUREMENTS AND THE STORED DATA (SIZE, SPINS,



USERS, ETC ...). AT RESTARTING, PRESSING THE BUTTON (IN THE CASE HAVE NOT YET BEEN STORED ON THE NEW MEASURES AFTER THE SWITCHING ON), THE EQUIPMENT DOES NOT PERFORM ANY OPERATION.

### 13.2 Balancing programs setting

The setting of the balancing programs can be performed in two ways:

- through the gage arm (rapid setting);

- through "Measurement being acquired" screen, appearing when the



button is pressed (Fig. 20 ref. 1).

The setting modes are completely different even if they allow to reach the same result (but with different times).

#### 13.2.1 Programs rapid setting and measurements through distance-diameter caliper arm

The use of the distance-diameter caliper arm allows the rapid automatic wheel balancing program and the measures entry. From page "Home":

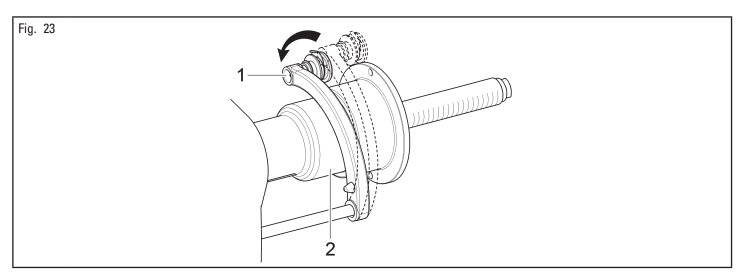
- bring into contact the weights fitting pliers with the inner part of the rim (1 contact only) to select "STATIC" program (see Fig. 22).

Fig. 22





REPEATEDLY BRINGING THE GAGE ARM (FIG. 23 REF. 1) IN CONTACT WITH THE CHUCK (FIG. 23 REF. 2), THE PROGRAM WILL CYCLE FROM "STATIC" TO "STATIC 1" TO "STATIC 2" THEN RETURNING TO THE BEGINNING.

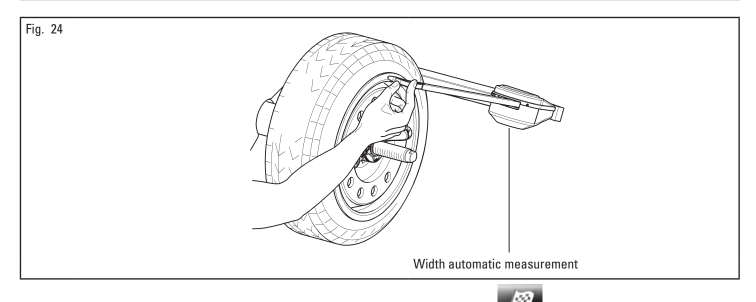




REPEATEDLY BRINGING THE GAGE ARM (FIG. 23 REF. 1) IN CONTACT WITH THE CHUCK (FIG. 23 REF. 2), THE PROGRAM WILL CYCLE FROM "ALU-S" TO "ALU-S1" TO "ALU-S2" THEN RETURNING TO THE BEGINNING.



WHENEVER THE DISTANCE-DIAMETER CALIPER AND/OR THE EXTERNAL DATA GAGE SEE FIG. 24) IS KEPT IN POSITION FOR A FEW SECONDS AGAINST THE RIM (UNTIL THE EQUIPMENT MAKES AN APPROPRIATE SOUND NOTIFICATION), THE POSITION IS STORED AND THE VALUES MEASURED IN THE PRE-ARRANGED FIELDS IN THE SELECTED WHEEL BALANCING PROGRAM ARE LOADED.

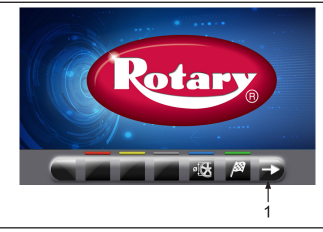


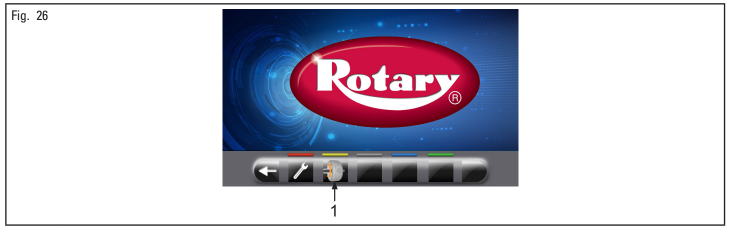
- After entering all the required measures, you can spin the wheel by pressing the button **K** 

and closing the protective guard.

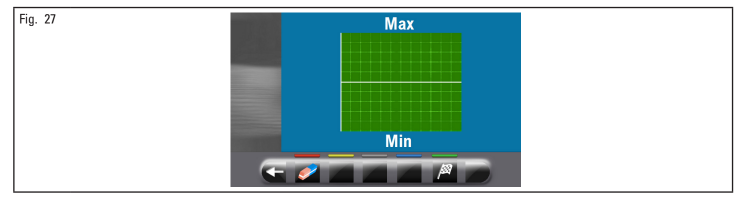
- Measuring procedure of electronic RUN-OUT with the distance-diameter caliper arm. The electronic RUN-OUT measuring device is useful to check if the rim has some imperfections. To access the screen to choose the rim control mode, proceed as follows:
- from the "Home" page, press the button (Fig. 25 ref. 1) and then the button (see Fig. 26 ref. 1).

Fig. 25

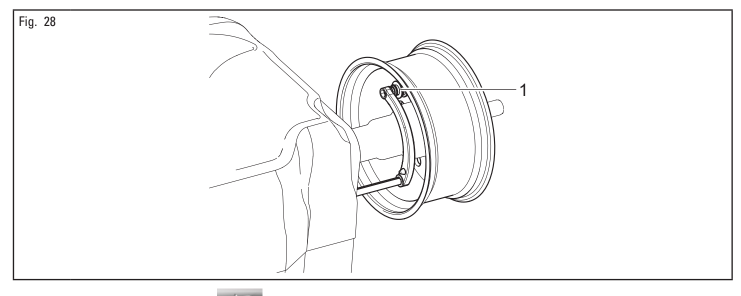




- The following screen page will appear on the monitor:

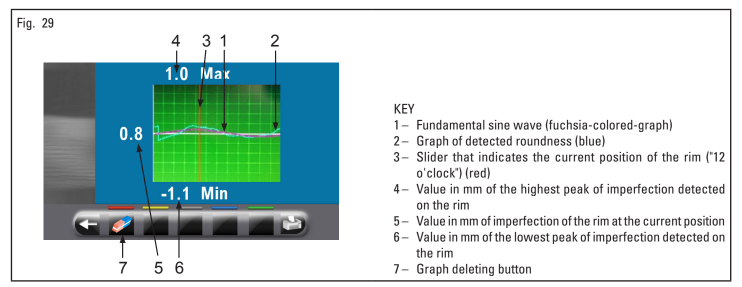


- Place the distance-diameter caliper pliers (Fig. 28 ref. 1) in contact with the rim.



# ×

Press the green button on the monitor to start the rim analysis procedure. The circle starts to spin at low speed (30 rpm) and at the end of the measurement the eccentricity graph appears, as shown in the Fig. 29.

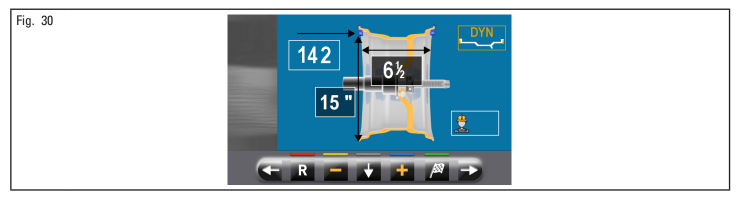


The blue graph (Fig. 29 ref. 2) represents exactly the geometric shape of the rim. The more the circle is round and linear, the more the graph is flat, unlike the more the circle has deficiencies, the more the graph is large.

You can follow the roundness in the graph by manually turning the rim, the red-colored-slider (Fig. 29 ref. 3), indicates the position of the rim in "12 o'clock" position.

### 13.2.2 Programs setting through "Measurements acquisition" screen page

(Fig. 20 ref. 1) button to display "Measurements acquisition" screen page below: From the "Home" page, press the





(Fig. 20 ref. 1) TO DISABLE THE AUTOMATIC FUNCTIONS FOR THE SELEC-PRESS THE BUTTON TION OF THE BALANCING PROGRAM OF DISTANCE-DIAMETER CALIPER ARM, DESCRIBED IN PAR. 13.2.1. TO BE ABLE TO REUSE THE AUTOMATIC FUNCTION TO SELECT THE WHEEL BALANCING PROGRAM WITH GAGE

ARM, IT IS NECESSARY TO RETURN TO "HOME" PAGE, BY PRESSING THE BUTTON

The selection of the wheel balancing program is possible in 2 ways:



until you see the desired program.

- with highlighted program (yellow) by pressing the With this mode only the 11 standard programs can be selected (DYN, ALU-S, ALU-S1, ALU-S2, STAT, STAT-1, STAT-2, ALU-1, ALU-2, ALU-3, ALU-4).

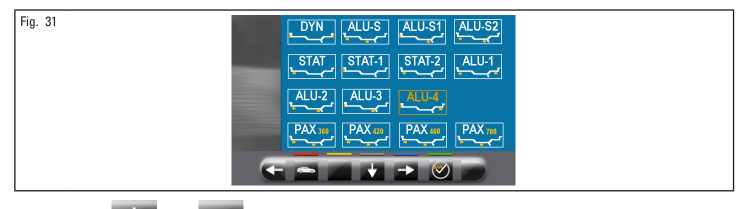


IF THE PROGRAM NAME IS NOT HIGHLIGHTED (YELLOW), PRESS THE BUTTON ABOVE CONDITION IS REACHED.

REPEATEDLY UNTIL THE

- Press the button





Use the arrows to select the desired mode (yellow). In this mode you can select the 11 standard programs and/or (listed above) and special programs (PAX360, PAX420, PAX460, PAX700).



AFTER YOU HAVE SELECTED THE DESIRED PROGRAM, USE THE DISTANCE-DIAMETER CALIPER AND/OR THE EX-TERNAL DATA GAGE TO DETECT THE MEASURES REQUIRED BY THE PROGRAM.



WHENEVER THE DISTANCE-DIAMETER CALIPER AND/OR THE EXTERNAL DATA GAGE (SEE FIG. 24) IS KEPT IN POSITION FOR A FEW SECONDS AGAINST THE RIM (UNTIL THE EQUIPMENT MAKES AN APPROPRIATE SOUND NOTIFICATION), THE POSITION IS STORED AND THE VALUES MEASURED IN THE PRE-ARRANGED FIELDS IN THE SELECTED WHEEL BALANCING PROGRAM ARE LOADED.

- After entering all the required measures, you can spin the wheel by pressing the button



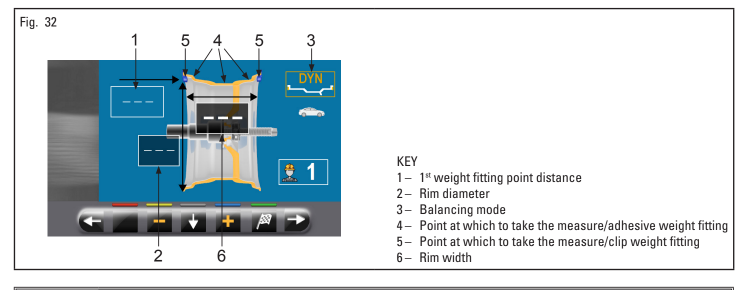
and closing the protective guard.

#### <u>13.3</u> Indicative display of points where to detect measures/to fit weight



IT IS VERY IMPORTANT TO REMEMBER THE POINTS SELECTED FOR MEASUREMENT INSIDE THE RIM SINCE DURING THE WEIGHTS FITTING WITH FIXED LASER YOU WILL NOT HAVE ANY OTHER REFERENCE EXCEPT FOR THE CROSS LINE ON THE RIM, GENERATED BY THE LASER ITSELF. THE POSITIONING IN DEPTH WILL BE AT THE DISCRETION OF THE OPERATOR.

Depending on the type of program selected, the equipment shows on the monitor the guideline points where to take measures and, consequently, where you must apply weights (Fig. 32 ref. 4-5).





THE MORE THE POINTS CHOSEN FOR THE PROBING ARE DISTANT FROM EACH OTHER THE MORE THE BALANCING WILL BE EFFECTIVE.

# 13.3.1 Weights positioning

The monitor displays when it is absolutely necessary that the weight is applied at "12 o'clock" position. Pay particular attention to the

content of the weights identification icons since if the following words be applied at "12 o'clock" position (typical of ALU-S1, ALU-S2 programs).

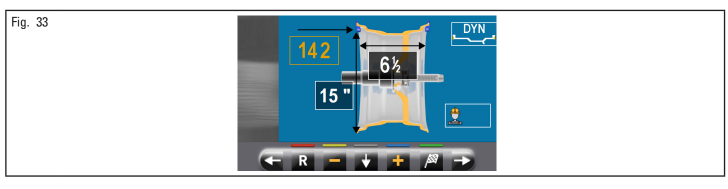
are displayed, then the icon corresponding weight has to



IF ALL MEASURES REQUIRED BY THE PROGRAM HAVE NOT BEEN TAKEN/INSERTED, THE EQUIPMENT DOES NOT ALLOW THE WHEEL SPIN TO DETECT THE UNBALANCE.

# 13.4 Displaying the active/modifiable field

During the various phases of measures detection, the active field turns yellow.



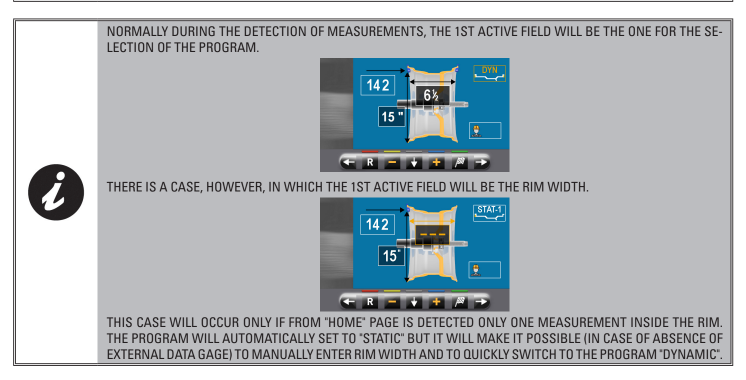
Pressing the buttons

you can change the value and/or program inside the active field. To change the selected active

field, simply press the button **until the desired field is colored yellow**.

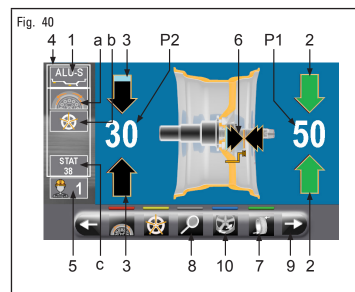


THE SELECTION OF THE ACTIVE FIELD IS DONE BY HIGHLIGHTING THE FIELDS IN A CLOCKWISE DIRECTION.



### 13.5 Wheel balancing screen page description

After executing the spin of the wheel, the monitor displays a series of important information that helps the operator in his operations and subsequent choices.

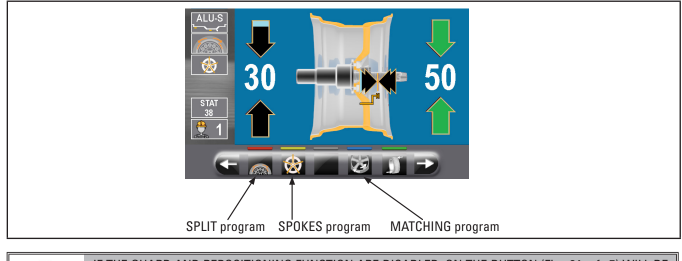


KEY

- 1 Measures used by the program to perform the spin and detect the values in P1 P2
- P1 Weight to be fitted on rim outer side
- P2 Weight to be fitted on rim inner side
- 2 Wheel placed to fit the weight on wheel outer side (arrows both green)
- 3 Wheel not placed to fit the weight on wheel inner side (blue/black arrows)
- 4 Wheel balancing suggestions
- 4a SPLIT Program (Clip weights program)
- 4b SPOKES Program (program with adhesive weights)
- 4c STATIC Program
- 5 N° user (if selected)
- 6 Arrows indicating the weight fitting point with distancediameter caliper arm
- 7 Wheel repositioning button for weights fitting
- 8 Display of the weight with the maximum resolution of 1 g / 0,05 oz

OZ

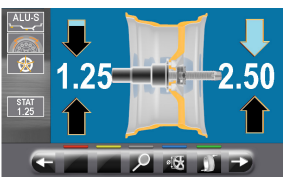
- 8a Display of the weights in ounces/grams
- 8b Display of the weights in grams
- 9 By pressing the button you will see the following page where you can select one of the programs suggested by the equipment.
- 10 MATCHING program



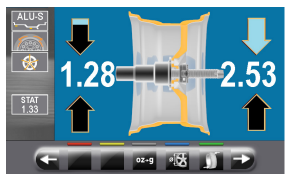
IF THE GUARD AND REPOSITIONING FUNCTION ARE DISABLED, ON THE BUTTON (Fig. 34 ref. 7) WILL BE DISPLAYED THE ICON , WHICH ALLOWS THE WHEEL SPIN WITHOUT RETURNING TO THE PREVIOUS PAGE. WHEEL POSITIONING FOR WEIGHTS FITTING MUST BE CARRIED OUT MANUALLY.

#### 8a-Display of the weights in OUNCES/GRAMS

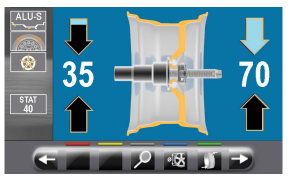
Set the unit of measurement for weights display to OUNCES/GRAMS [22] (see Par. 14.1 "Options menu"). On the following screen page:



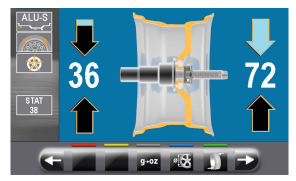
press the button **v** to display the weight with maximum resolution (0.05 oz) to be fitted on the wheel, expressed in ounces. The following screen will appear on the monitor.



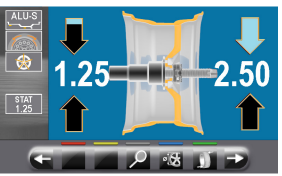
Press the button to set the display of the weights to be fitted on the wheel in grams. The following screen will appear on the monitor:



Press the button *is* to display the weight with maximum resolution (1g) to be fitted on the wheel, expressed in grams. The following screen will appear on the monitor:

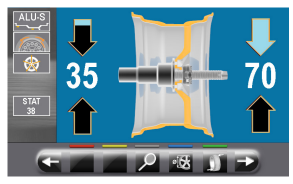


Press the button to set the display of the weights to be fitted again in ounces. The following screen will appear on the monitor:

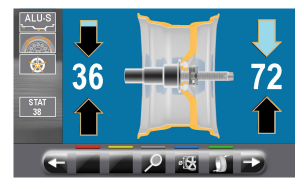


#### 8b-Display of the weights in GRAMS

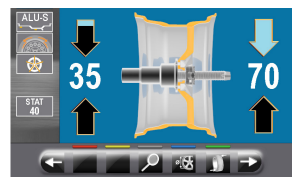
Set the unit of measurement for weights display to GRAMS generation (see Par. 14.1 "Options menu"). On the following screen page:



press the button to display the weight with maximum resolution (1g) to be fitted on the wheel, expressed in grams. The following screen will appear on the monitor:



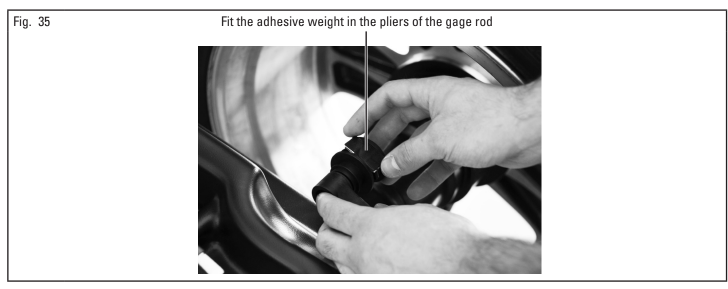
Press again the button wheel, expressed in grams.



# 13.5.1 Balancing mode

The equipment has the ability to perform the wheel balancing (weights fitting) in 3 different ways:

- using the distance-diameter caliper arm with weights fitting pliers;
- using the laser at "6 o'clock";
- weights fitting at "6 o'clock" (without the use of lasers).
- Weights fitting with distance-diameter caliper with pliers.
  - 1. Remove the gage rod and fit the adhesive weight inside the pliers as shown in Fig. 35;



- 2. pull out the gage until the arrows (Fig. 34 ref. 6) both turn green;
- 3. rotate the gage arm until the weight touches the rim;



4. bring the distance-diameter caliper arm in resting position, after having led it towards the chuck to unlock it from the position of weight application;



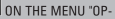
- 5. press the **E** button to change the weight fitting side;
- 6. proceed in the same way as described in points 1-2-3.



BEFORE REMOVING THE DIAMETER-DISTANCE CALIPER, PRESS THE BRAKE PEDAL AND HOLD IT DOWN UNTIL THE WEIGHT HAS NOT BEEN APPLIED, ENSURING IN THIS WAY THAT, DURING THESE PHASES, THE WHEEL CAN NOT ROTATE.



TO USE THIS MODE, IT IS NECESSARY THAT THE RELEVANT FUNCTION IS ENABLED TIONS" DESCRIBED IN PAR. 14.1.





TO USE THIS WEIGHT APPLICATION MODE THE OPERATOR MUST REMEMBER THE PRECISE POINT WHERE THE MEASUREMENT WAS TAKEN WITH THE DISTANCE-DIAMETER CALIPER ARM.

USING THIS MODE, THE EQUIPMENT ALLOWS YOU TO APPLY ANY ADHESIVE WEIGHTS THAT WOULD BE APPLIED WITH DISTANCE/DIAMETER CALIPER AT "6 O'CLOCK". IF, AFTER YOU ENABLE THIS MODE, ON BALANCING PROGRAM

APPEARED AGAIN THE CON (ONLY IN THIS CASE) THE ADHESIVE WEIGHT WILL BE APPLIED TO "12 O'CLOCK"

At the end of the spin, on the rim at "6 o'clock" is displayed a laser beam (emitter) indicating the axis on which to apply the weight. The positioning of the weight (s) in depth shall be at the discretion of the operator, depending on where remembers taking the measure.



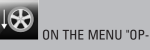
BE SURE TO APPLY THE (INTERNAL OR EXTERNAL) WEIGHT AS INDICATED BY THE 2 GREEN ARROWS (Fig. 34 ref. 2 or 3) ON THE CORRESPONDING MONITOR SCREEN.

#### Weights fitting at "6 o'clock" (without the use of lasers).



TO USE THIS MODE, IT IS NECESSARY THAT THE RELEVANT FUNCTION IS ENABLED TIONS" DESCRIBED IN PAR. 14.1.

H12





TO USE THIS WEIGHT APPLICATION MODE THE OPERATOR MUST REMEMBER THE PRECISE POINT WHERE THE MEASUREMENT WAS TAKEN WITH THE DISTANCE-DIAMETER CALIPER ARM.



USING THIS MODE, THE EQUIPMENT ALLOWS YOU TO APPLY ANY ADHESIVE WEIGHTS THAT WOULD BE APPLIED WITH DISTANCE/DIAMETER CALIPER AT "6 O'CLOCK". IF, AFTER YOU ENABLE THIS MODE, ON BALANCING PROGRAM

APPEARED AGAIN THE CON (ONLY IN THIS CASE) THE ADHESIVE WEIGHT WILL BE APPLIED TO "12 O'CLOCK".

At the end of the spin, the wheel stops in place to apply the weight at "6 o'clock". The positioning of the weight (s) in depth shall be at the discretion of the operator, depending on where remembers taking the measure.

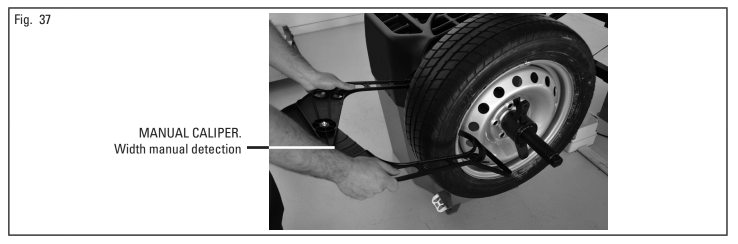


BE SURE TO APPLY THE (INTERNAL OR EXTERNAL) WEIGHT AS INDICATED BY THE 2 GREEN ARROWS (Fig. 34 ref. 2 or 3) ON THE CORRESPONDING MONITOR SCREEN.

#### 13.6 Use of machines with disabled automatic data gage

If the automatic data gage is disabled, the insertion of the measurements of diameter, width and distance of the rim from the equipment must be done manually. The reading of these measures can be made as follows:

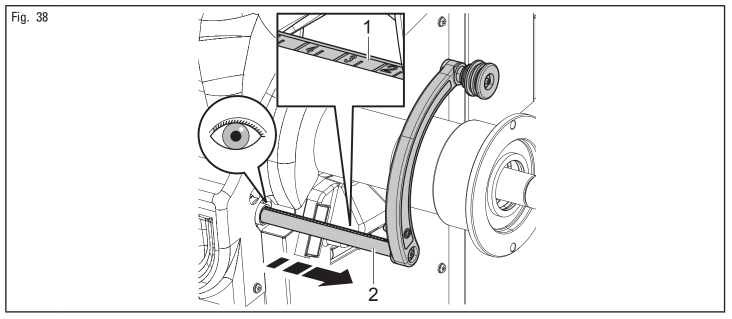
- visual readout on caliper graduated scale (distance);
- values readout on rim (diameter and width);
- width value detection with manual caliper (width).



#### • Visual readout on caliper graduated scale (distance)

If it is necessary or if you want to manually enter the distance of the rim from the equipment, proceed as described below using the distance/diameter gage arm:

- remove the distance/diameter gage arm and bring the weight application pliers in contact with the inner part of the rim as shown in Fig. 22;
- read the value indicated on the graduated scale (Fig. 38 ref. 1) secured to the arm of the distance/diameter gage (Fig. 38 ref. 2);



• in the column on the left of the table, locate the detected value and identify the corresponding value to be entered;

• type the value to be entered in the appropriate field on the display.

DETECTED VALUE ON THE GRADUATED SCALE	VALUE IN MILLIMETERS TO ENTER	VALUE IN INCHES TO ENTER
		inches
0.5	5	0.20
1	10	0.40
1.5	15	0.60
2	20	0.80
2.5	25 30	1.00
3.5	30	1.20
4	40	1.60
4.5	45	1.80
5	50	1.95
5.5	55	2.15
6	60	2.35
6.5	65	2.55
7 7.5	70 75	2.75 2.95
8	80	3.15
8.5	85	3.35
9	90	3.55
9.5	95	3.75
10	100	3.95
10.5	105	4.15
11	110	4.35
11.5 12	115 120	4.55 4.70
12	120	4.70
13	130	5.10
13.5	135	5.30
14	140	5.50
14.5	145	5.70
15	150	5.90
15.5	155	6.10
16	160	6.30
16.5 17	165 170	6.50 6.70
17.5	175	6.90
18	180	7.10
18.5	185	7.30
19	190	7.50
19.5	195	7.70
20	200	7.90
20.5	205	8.10
21 21.5	210 215	8.25 8.45
21.5	215	8.65
22.5	225	8.85
23	230	9.05
23.5	235	9.25
24	240	9.45
24.5	245	9.65
25	250	9.85
25.5 26	255 260	10.05 10.25
26.5	265	10.25
27	203	10.45
27.5	275	10.85
28	280	11.00
28.5	285	11.20
29	290	11.40
29.5 30	295 300	11.60
30	300	11.80
30.5 31	305 310	12.00 12.20
31	310 315	12.20
31.5	315	12.40
32.5	325	12.80
33	330	13.00
33.5	335	13.20
34	340	13.40

#### 13.6.1 Manual setting of wheel dimensions

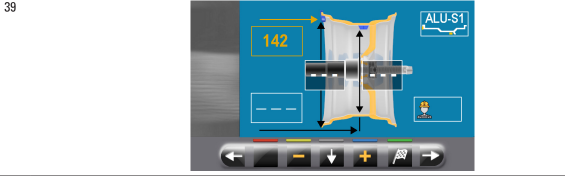
In case the operator wants to edit and/or manually enter the wheel dimensions, proceed as follows:

- from the desired measurement mode screen, press the button

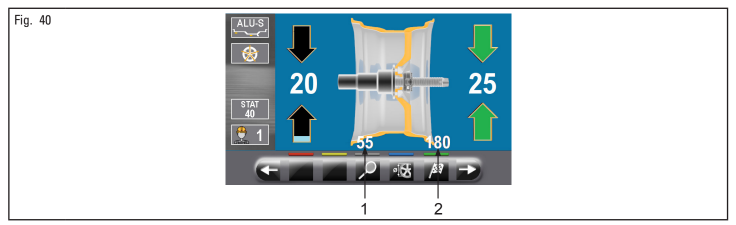
until highlighting with yellow the field to modify/edit;

- press the buttons **where** or **where** until reaching the desired value;
- press button to shift to the next value.

Fig. 39



After entering all the required measures, you can spin the wheel by pressing the button **defined** and closing the protective guard. In case the distance-diameter caliper was disabled, the displayed page for detected unbalance is as follows:



Open the protection guard.

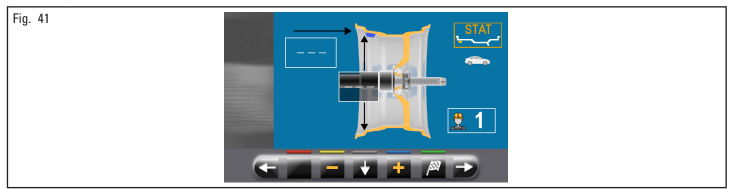
In this screen page, in addition to the information of the detected unbalance, there are measurements in mm where you must remove the gage arm (Fig. 40 ref. 1-2) to apply the weights inside the rim.

#### 13.7 Standard balancing programs

#### 13.7.1 Static

The STATIC program permits balancing wheels by fitting adhesive weights on the outer and inner sides of the rim. Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



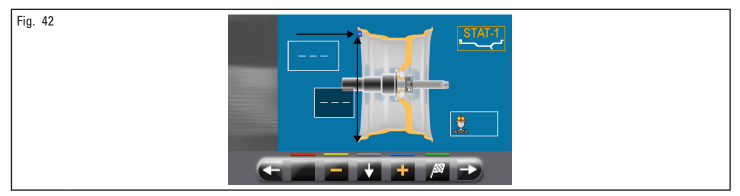
The procedure has now been completed.

#### 13.7.2 Static-1

STATIC 1 function is a procedure that offsets wheel vibrations using a single weight with clip on a single plane positioned exactly at "12 o'clock".

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.

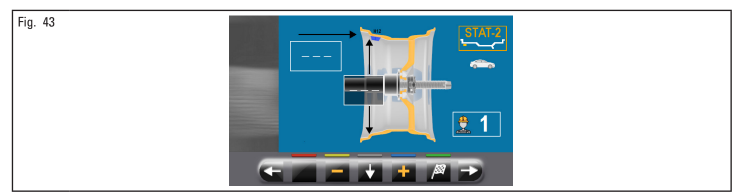


The procedure has now been completed.

#### <u>13.7.3 Static-2</u>

STATIC 2 function is a procedure that offsets wheel vibrations using a single adhesive weight on a single plane positioned exactly at "12 o'clock".

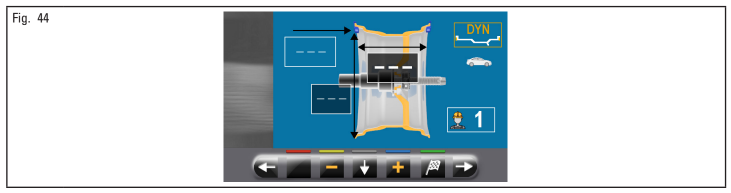
Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations. At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



#### <u>13.7.4 Dynamic</u>

The DYNAMIC program allows the wheels balancing by fitting two clip adhesive weights: one on the outside and one on the inside rim. Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

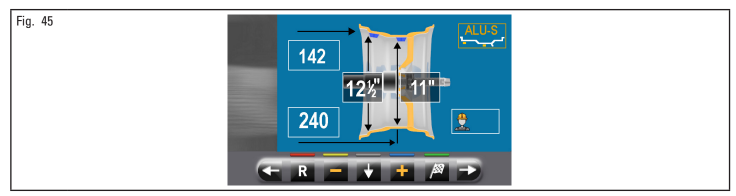
At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



The procedure has now been completed.

#### <u>13.7.5 ALU-S</u>

ALU-S program permits balancing wheels by two fitting adhesive weights on the outer and inner sides of the rim. Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations. At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



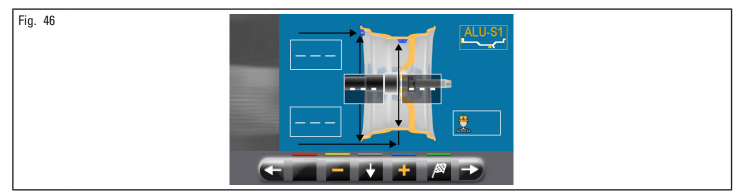
The procedure has now been completed.

#### <u>13.7.6 ALU-S1</u>

ALU-S1 function permits balancing wheels with light alloy rims by fitting adhesive weights on the outer side and weight with clip on inner side of wheel (at "12 o'clock").

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.

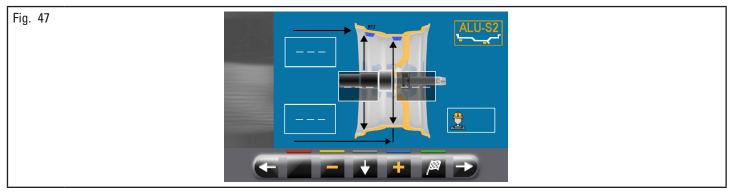


### <u>13.7.7 ALU-S2</u>

ALU-S2 function permits balancing wheels with light alloy rims by fitting two adhesive weights: one on the outer and one on inner sides of the rim (the inner weight is at "12 o' clock").

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



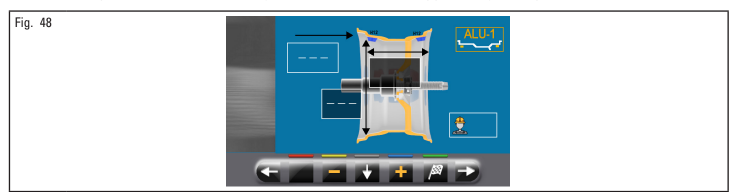
The procedure has now been completed.

#### <u>13.7.8 ALU-1</u>

ALU-1 function permits balancing wheels with light alloy rims by fitting adhesive weights on the outer and inner sides of the rim at "12 o'clock".

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

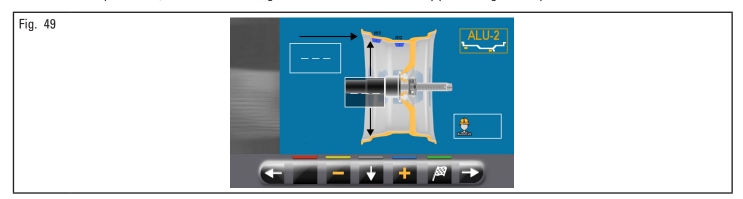
At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



The procedure has now been completed.

#### <u>13.7.9 ALU-2</u>

ALU-2 function balances wheels with light alloy rims by fitting adhesive weights on the outside and inside of the rim. The position of the outer weight is not visible but hidden inside. Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations. At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.

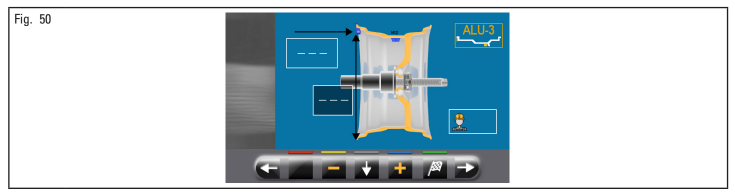


### <u>13.7.10 ALU-3</u>

ALU-3 function is a procedure that uses mixed weights to offset wheel unbalance: weight with clip on inner side of wheel, adhesive weight on outer side, not visible because inside the rim.

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.



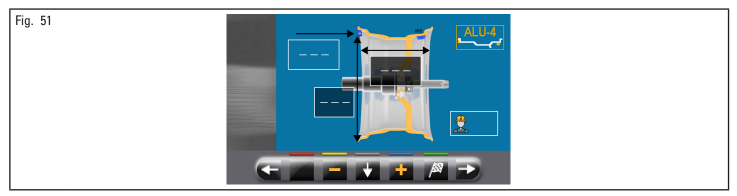
The procedure has now been completed.

#### <u>13.7.11 ALU-4</u>

ALU-4 function is a procedure that uses mixed weights to offset wheel unbalance: weight with clip on inner side of wheel, adhesive weight on outer side.

Enter the measurements (see 13.2.1 or 13.6.1) and proceed with balancing operations.

At the end of the procedure, the wheel balancing conditions can be checked by performing a trial spin.

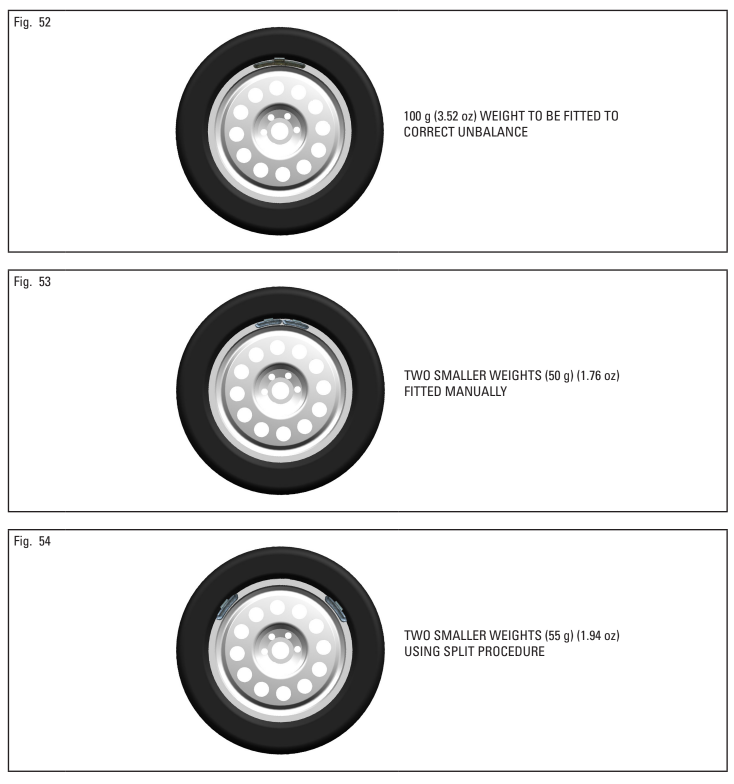


#### 13.8 Optional balancing programs

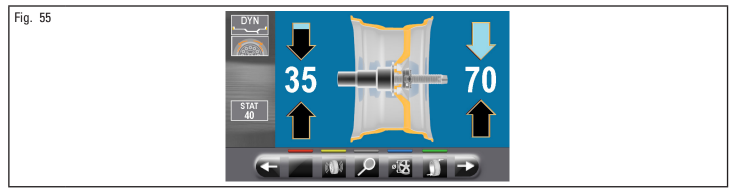
#### 13.8.1 SPLIT mode

The Split procedure proves useful when the dynamic unbalance of a wheel is fairly high and the weight to be fitted is not available, for instance a 100 g (3.52 oz). The unbalance can be corrected by splitting the total weight into two smaller weights. Split procedure eliminates errors by using "DYNAMIC" program, for example by manually fitting two 50 g (1.76 oz) weights close to one ) another, instead of only a 100 gr (3.52 oz) one.

For example:

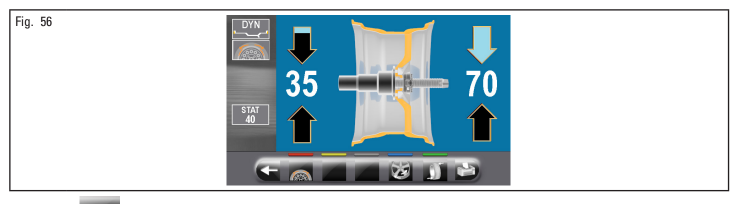


Proceed to "DYNAMIC" unbalance measurement displaying by performing a standard wheel spin.



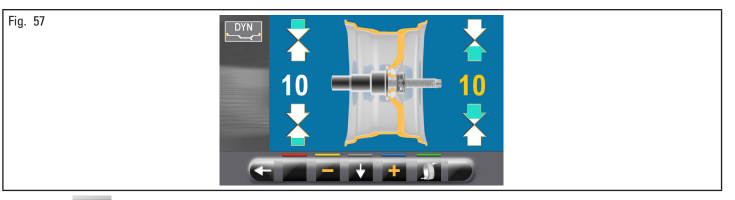
Once detected the unbalance values, verify that the equipment displays the ability to use the "SPLIT" option (Fig. 34 ref. 4a). Press button

to shift to the next screen page.



Press button ker "SPLIT" function.

On the monitor screen will be displayed where you must enter the value of the weights to be fitted.



Press button to select the outer weight to edit.

Press buttons

to increase or decrease the total weight to be fitted.



THE YELLOW VALUE INDICATES WHICH VALUE IS ACTIVE AND YOU ARE EDITING.



THE HIGHER THE CHOSEN WEIGHTS VALUE IS, THE MORE THEY WILL BE SPACED.

After choosing the value of the weights to be fitted, press button with the position the wheel for the application of the 1st clip weight.

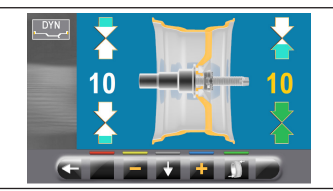
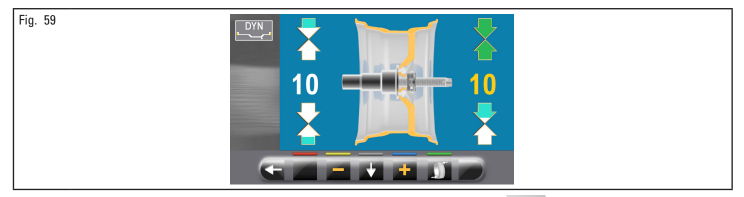




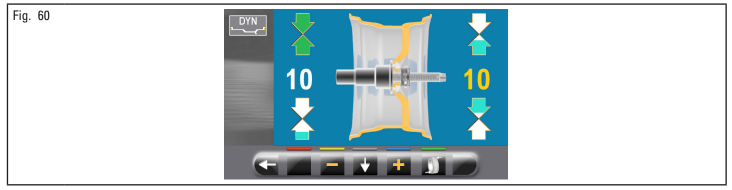
Fig. 58

THE TWO GREEN ARROWS INDICATE THAT THE WHEEL IS PROPERLY POSITIONED FOR THE APPLICATION OF THE 1ST WEIGHT.

Fit the clip weight of the chosen value at "12 o'clock" on the outside of the wheel. Press again button to position the wheel for the fitting of the 2<sup>nd</sup> clip weight.



Fit the clip weight of the chosen value at "12 o'clock" on the outside of the wheel. Press button to highlight the value of the weights to be fitted on the inside of the wheel.

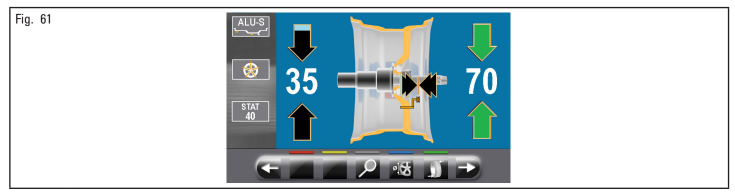


Repeat the above steps for the weights to be fitted inside the wheel.

At the end perform again a checking spin to see that you have applied the weights correctly.

#### 13.8.2 Weights hidden behind spokes mode

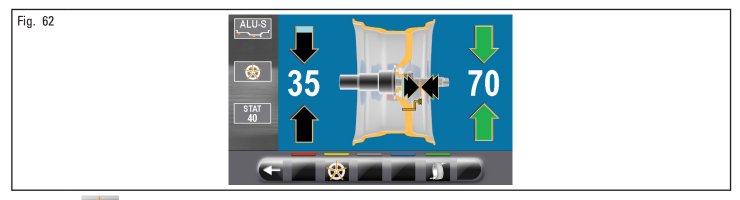
Adhesive correction weight positioning may not look attractive on some types of rims. In this case, "weights hidden behind spokes" mode can be used: it splits any correction weight on the outer side into two parts to be hidden behind rim spokes. It can be used in ALU-S mode. Proceed to ALU-S unbalance measurement displaying, performing a standard wheel spin.



Once detected the unbalance values, verify that the equipment displays the ability to use "spokes" option (Fig. 34 ref. 4b). Press button



to shift to the next screen page.





Press button to enter the relevant function. On the monitor the next screen page will be displayed:



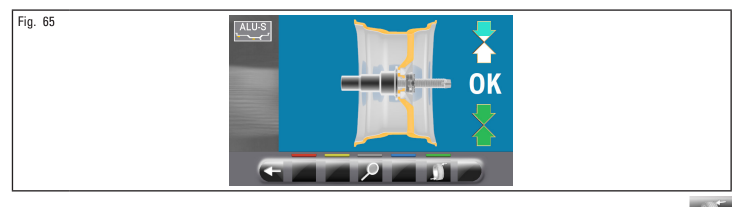
Bring any spoke upwards at "12 o'clock" position and press the button

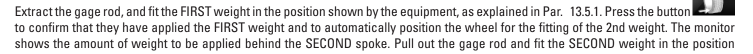
to confirm and continue.



Lead to "12 o'clock" the 2nd spoke. The equipment will automatically calculate the total number of spokes. If the value shown on the

screen (A) is correct, press the button . The equipment automatically calculates weight position in two positions hidden behind the spokes. The monitor shows the amount of weight to be applied behind the FIRST spoke and the rim will reach the position to apply the FIRST weight.





shown by the equipment, as done for the first weight. Press the button to confirm that you have applied the SECOND weight and get back to the initial situation of unbalance, before performing the "weights hidden behind the spokes" procedure. Perform another test spin. The "weights hidden behind spokes" procedure is completed.

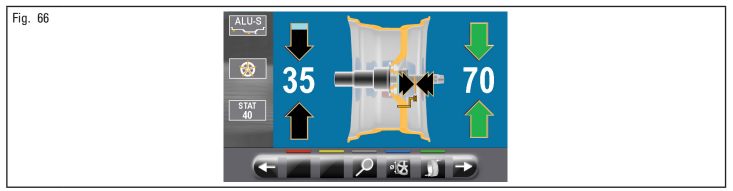
Complete the operation by adding an additional weight inside the rim as required by the selected mode (ALU-S).

#### 13.8.3 Matching mode

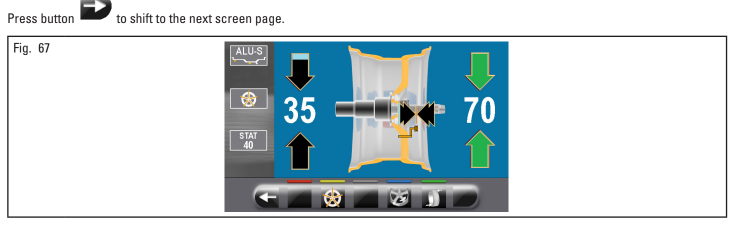
The Matching procedure offsets strong unbalance, reducing the weight quantity to be fitted on the wheel to achieve balancing. This procedure permits reducing unbalance as much as possible by offsetting the tire unbalance with that of the rim in any used program. Proceed to unbalance measurement displaying by performing a standard wheel spin.



THE MATCHING PROCEDURE CAN BE CARRIED OUT ONLY IF THE STATIC UNBALANCE IS > 30 gr (1.05 oz).

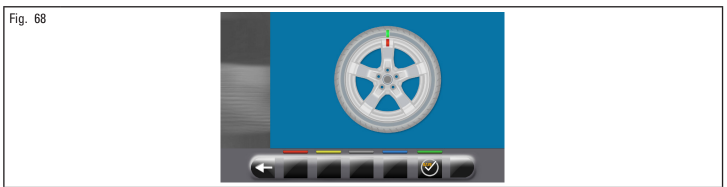


Once detected the unbalance values, verify that the equipment displays the ability to use the "matching" options (Fig. 34 ref. 10).

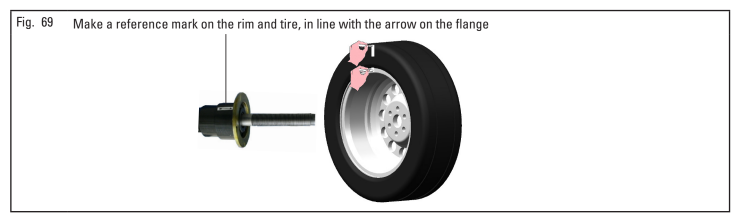




Press button **Second** to enter the relevant function. On the monitor the next screen page will be displayed:

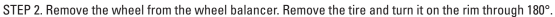


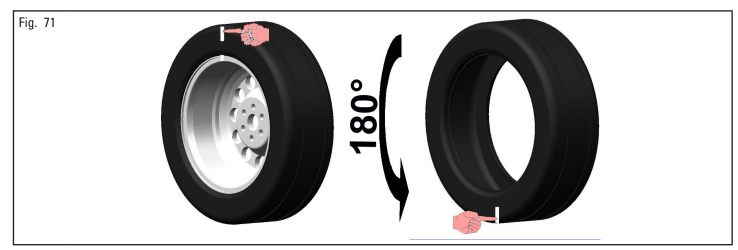
STEP 1. Move the slider on the flange to the "12 o'clock" position. Make a reference mark, using chalk for instance, on the rim and tire, in line with the arrow on the flange, so as to be able to fit the rim back on in the same position on the equipment.



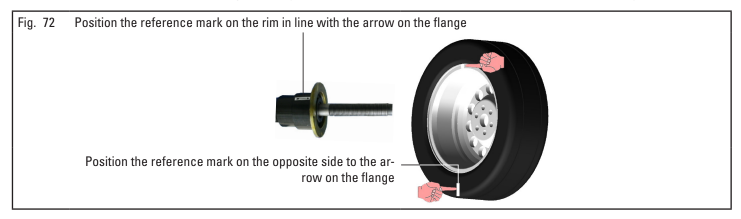
## Press button to confirm that step 1 has been completed. On the display the next screen page will be displayed:







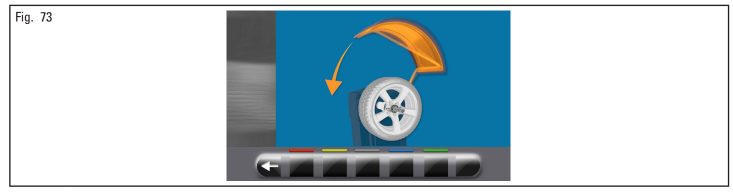
Fit the wheel back on the wheel balancer, positioning the reference mark on the rim in line with the arrow on the flange.



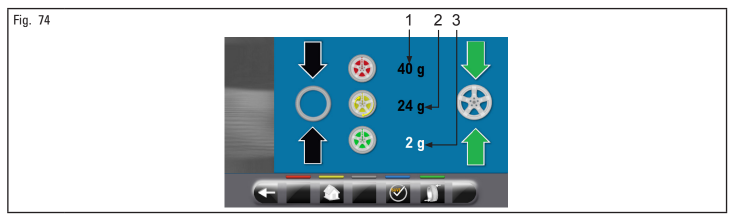


to confirm that step 2 has been completed.

On the display the next screen page will be displayed suggesting to perform a spin of the wheel.



After having fitted wheel back in position, close the protection guard to make an automatic wheel spin. At the end of the spin the monitor will display the following screen:



Open the protection guard.

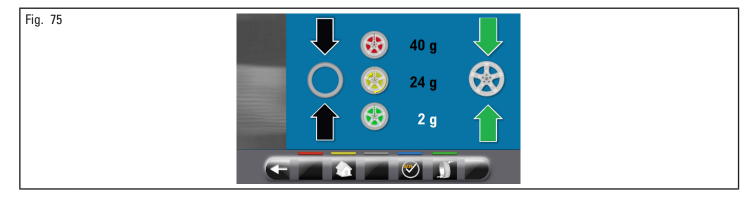
In this screen you will see the dynamic unbalance that the wheel had before performing the operation (Fig. 74 ref. 1), the dynamic unbalance after having rotated the tire through 180° compared to the rim (Fig. 74 ref. 2) and the unbalance which can be obtained following the directions of the equipment (Fig. 74 ref. 3).

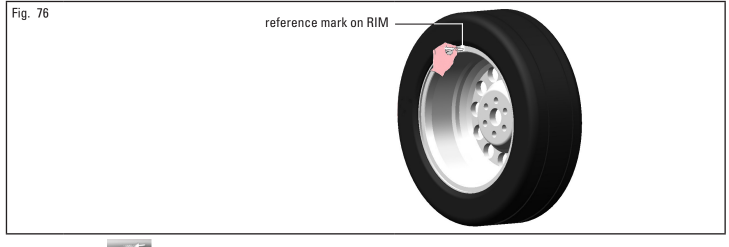
STEP 3. If the value of possible unbalance reduction is high, you can proceed as follows:

- cancel the previously made reference marks. Put new signs, as described below;



to bring the wheel into position.





- Press the button

to bring the wheel into position.

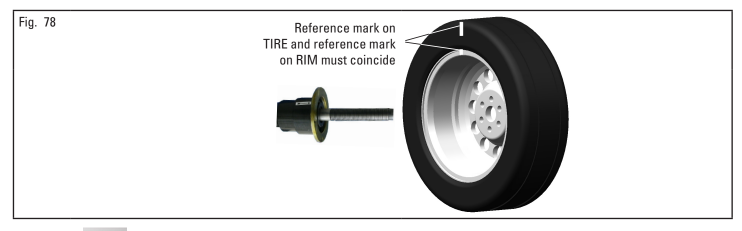


Mark the reference mark on the TIRE at "12 o'clock" position.



## Press button to confirm that step 3 has been completed.

STEP 4. Remove the wheel from the wheel balancer. Dismount and remount the tire on the rim so as to bring the two reference marks (rim and tire) to coincide. Refit the wheel on the balancer (see Fig. 78) with the two reference marks next to the arrow on the flange.



國

Press button **Example** to confirm that step 4 has been completed.

Perform another spin closing the protection guard, to check the expected unbalance reduction and correct any residual unbalance, as described in Chap. 13.5.1.

#### Special balancing programs *13.9*

#### 13.9.1 Pax

PAX mode is a special procedure specially devised to balance wheels using the "PAX System ®". 2 adhesive weights on different planes are used on rim inner side.

To launch a PAX measurement, proceed as follows:

- make sure there are no stones and/or mud on the wheel. Remove any counterweights. Fit the wheel and make sure it is properly fastened (see Chapt. 11);
- button from "Home" page. On the screen that appears, press the button to switch to measuring mode selection - press screen below.

Fig. 79 DYN ALU-S ALU-S1 ALU-S2 STAT-1

Use the arrows





to select PAX mode. At the end press push button The equipment will be configured as follows to perform the measurement and on the video screen will appear the indication of the specific measures of the selected wheel type;

- close the protection guard to perform the automatic wheel spin.

In just a few seconds, the wheel runs at normal speed and the monitor shows wheel rotation.

After the spin, the wheel stops automatically, taking into account the measured unbalance so that the fitting position of the weight will be at "12 o'clock".

The monitor show the weight required to correct the unbalance.

Open the protection guard and proceed to fit the adhesive weight as shown for the ALU-S mode (see Par. 13.7.5).

#### 13.10 Recalculation function

After making a spin, the wheel automatically stops, indicating the weight/s to be fitted and its/their position.

In case the operator does not want the type of wheel balance proposed by the equipment (program type, weights size, etc ...), proceed with the re-calculation of the wheel balancing without rerunning the spin of the wheel.

To do this, proceed as described below:

- to return to the measures detection/program selection page; - press the button
- select a new balancing program as indicated in Par. 13.2.2;
- take with the gage arm the measures required by the selected program;
- press button

to perform the re-calculation. The monitor will display the weights and the positions in which they will be applied.

If also in this case the operator should decide to further modify the balancing program, it is sufficient to proceed as described above without having to spin the wheel.

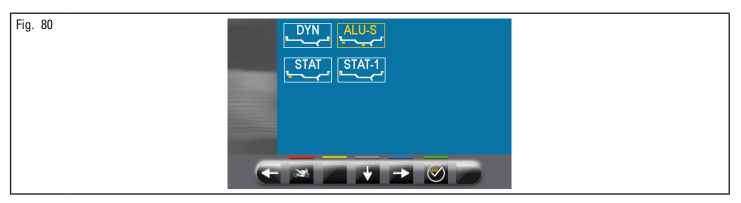
When the result of the recalculation does not satisfy the operator, it is recommended to do a spin of the wheel to confirm the findings from the operation of recalculation itself.

After the launch of the wheel, the equipment, in addition to displaying the unbalance value, draw up automatically all the programs measurement fields that are consistent with those measures that were taken previously and at the same time erases all measures which are not consistent.

#### 13.11 Wheel balancing in Motorcycle mode (with distance caliper extension Kit)

By enabling "motorbike wheel balancing" function, the wheel balancers can also balance motorbike wheels. Before detecting the wheel sizes (see Par. 13.2.2), select motorcycle wheel balancing mode proceeding as described below:





Use arrows and/or and/or to select the desired mode.

At the end press push button

The equipment will be configured as follows to perform the measurement in the desired mode and on the screen will appear an indication showing the measures that will be acquired.

The "motorcycle" mode automatically recalculates the wheel distance measurement, increasing it by the length of the extension supplied with distance caliper extension kit (kit available on demand).



THE EXTENSION MUST BE FITTED ONLY WHEN BALANCING IS PERFORMED IN "MOTORCYCLE" MODE.



TO MOUNT THE EXTENSION AND THE COMPONENTS OF CALIPER EXTENSION KIT, PLEASE REFER TO THE SPECIFIC INSTRUCTIONS INCLUDED IN THE KIT.

Balancing procedures are identical for both modes (car/motorbike).

By selecting motorcycle mode, besides DYNAMIC balancing (see Par. 13.7.4) STATIC balancing and/or ALU-S (Par. 13.7.1 and/or 13.7.5) can also be performed.

#### 14.0 USER MENU (OPTIONS AND CALIBRATION)

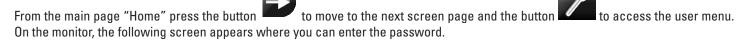
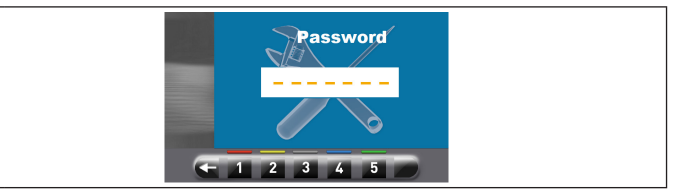
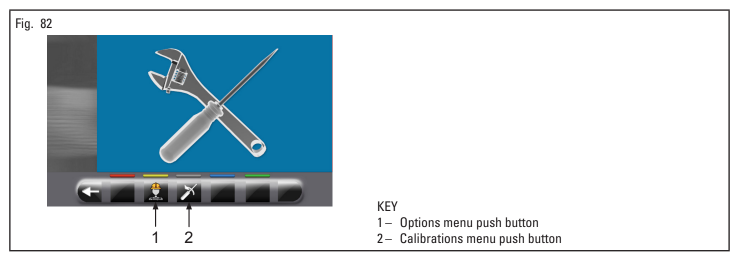


Fig. 81



The user login password is: 1234.

After entering the correct password you will see the following screen:



#### 14.1 Options menu

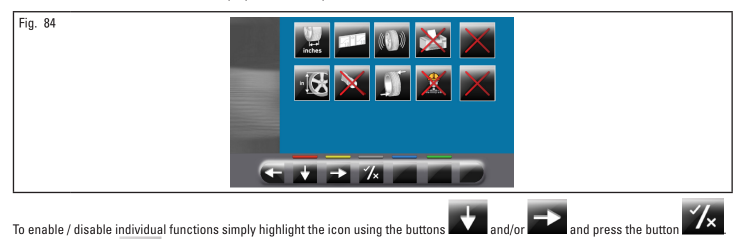


button [Fig. 82 ref. 1), to display the monitor screen to enable/disable options as shown below:



Press button

several times to display the second option screen below.



Pressing the button may involve, besides, the change in the unit of measurement from "mm" to "inch" and vice versa (where applicable) or access to a sub-screen for values settings values (see Par. 14.1.1 or 14.1.2). After you select/deselect the desired options, exit

the menu by pressing push button

#### List of available options





Enable/disable the lock function for caliper arm in position.



It allows you to change the unit of measurement of the distance of the weights fitting point from mm to inches and vice versa.



Enable/disable the LED light.



Enable/disable the functions of motorbike wheel balancing.



Enable/disable the encoder mounted on the spin motor.



It allows you to change the unit of measurement of the rims width from mm to inches and vice versa.



It allows you to set the size values of adhesive weights (see Par. 14.1.2).



Enable/disable the RUN-OUT functions.



Enable/disable the functions of equipment printing.



It allows you to change the unit of measurement of the rim diameter from mm to inches and vice versa.



Enable/disable the weights positioning laser function.



Enable/disable the repositioning of the wheel at the end of the spin.



Enable/disable user function.



It allows the setting of the retrieval of the measures by eye: readout of measures printed on the rim and the graduated scale of the distance-diameter caliper. NOTE: it is activated only if distance-diameter caliper is disabled.



Enable/disable the use of the manual caliper to measure rim width. NOTE: it is activated only if distance-diameter caliper is disabled.



Enable/disable the function of clip weights positioning laser wheel inner/outer side "at 12 o'clock".

#### 14.1.1 Lower weight limit

Correction weight below a certain limit is normally shown equal to zero. This limit can be set from 10 g to 1 g (from 0.5 oz to 0.05 oz).

At the end of the spin however, by pressing the button **considering**, the weight can be displayed with max resolution of 1 g (0.05 oz), not considering the set lower limit.

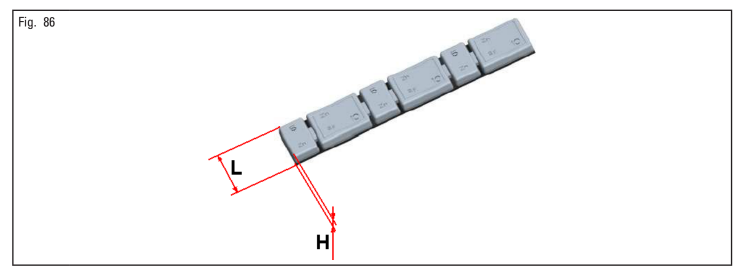


LOWER LIMIT FACTORY SETTING FOR DYNAMIC WHEEL BALANCING MODE IS 5 g (0.25 oz). THE LOWER LIMIT FOR ALL THE OTHER MODES IS SET AT 7 g (0.35 oz).

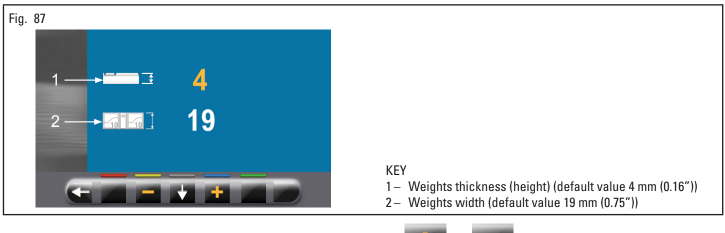
Fig. 85					
		fault ues	Work	range	
	g	0Z	g	OZ	
1 ок	5	0.25	2 - 50	0.05 - 2.00	
2	7	0.35	2 - 50	0.05 - 2.00	
3	5	0.25	2 - 50	0.05 - 2.00	KEY
					<ul> <li>Lower weight limit in the DYNAMIC program to display ' (default value 5 g (0.25 oz))</li> </ul>
GAR		//		%	<ul> <li>2 – Lower weight limit in the ALU-STATIC program to dis "OK" (default value 7 g (0.35 oz))</li> </ul>
					3 – Weights display resolution (default value 5 g (0.25 oz))

#### 14.1.2 Setting adhesive weight dimensions and static threshold percentage

To ensure the balancing machine precisely calculates the dimensions and total adhesive weights, set the height (thickness) and width of the adhesive weights at your disposal (see Fig. 86).







From this screen page, change the size values of weights using the buttons



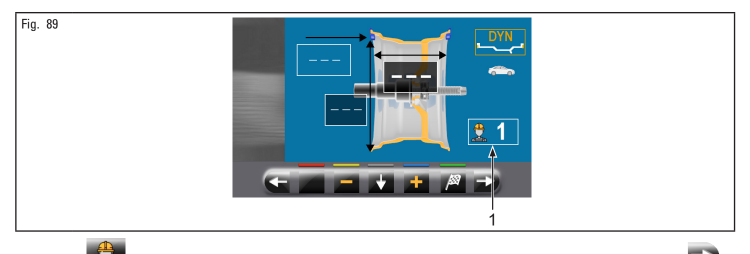


THE YELLOW-COLORED-VALUE IS THE ACTIVE FIELD AND THE MODIFIABLE ONE.

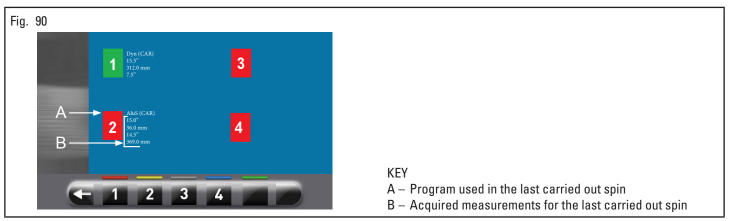
#### 14.1.3 User management

The "User Management" function is disabled on equipment delivery. To enable it, proceed as described in Para 14.1. After enabling, the icon will be displayed on every page (Fig. 88 ref. 1). The wheel balancers can be used simultaneously by 4 different users.





Press button (Fig. 88 ref. 2), shown on the monitor or select the field (Fig. 89 ref. 1) and subsequently press button display the screen page below:



Press any of the available numbers on the buttons at the bottom of the page to select the corresponding user. The system stores the data relating to the last performed spin according to the different operators.

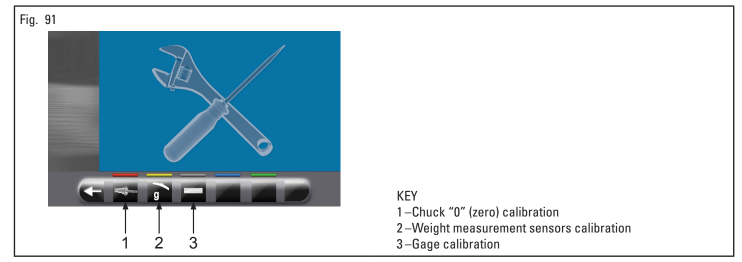
You can recall the desired user each time the program displays the specific button (Fig. 88 ref. 2 and Fig. 89 ref. 1). The measurements stored for each user are lost when the equipment is switched off.

User management is valid for any wheel balancer function.



#### 14.2 **Equipment calibrations**

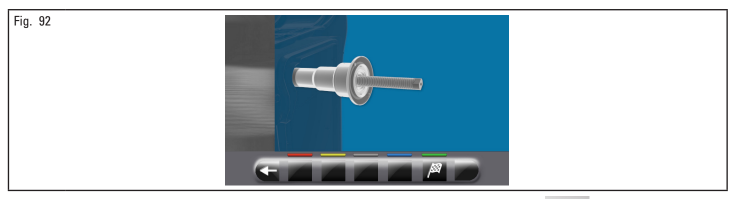
There are three types of calibrations displayed by pressing the button



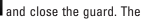
The three types will be explained in the next sections.

#### 14.2.1 Chuck "0" (zero) calibration

(Fig. 91 ref. 1) to display the following screen page on the monitor: Press the button



After making sure that the chuck is unloaded (no wheel or mounted accessories), press the button chuck will rotate for a few minutes until you see the screen below:



 $\sim$ 



At this point the equipment has all its measuring fields. Open the protection guard.

Press button to return to calibrations screen page. (Fig. 82 ref. 2).



#### THE NUMERICAL VALUES SHOWN IN THE FIGURES BELOW ARE PURELY ILLUSTRATIVE.

For the calibration of weight measurement sensors, follow three steps:

- 1. perform zero shaft calibration WITH wheel (and adapter);
- 2. perform weight measurement calibration WITH wheel (and adapter);
- 3. perform zero shaft calibration WITHOUT wheel and adapter.

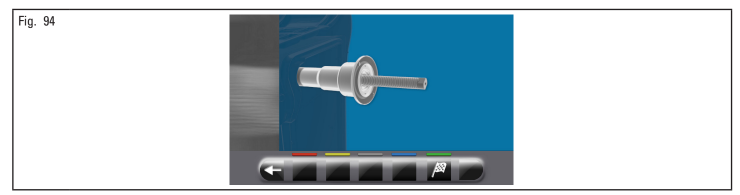
#### STEP 1

- Press the button

- Assemble a balanced wheel on the chuck and tighten with the appropriate adapter.



(Fig. 91 ref. 1) to display the following screen page on the monitor:



At this point the equipment has all its measuring fields.



and close the guard. The chuck will rotate for a few minutes until you see the screen below:



Open the protection guard.



Press button to return to calibrations screen page.

#### STEP 2

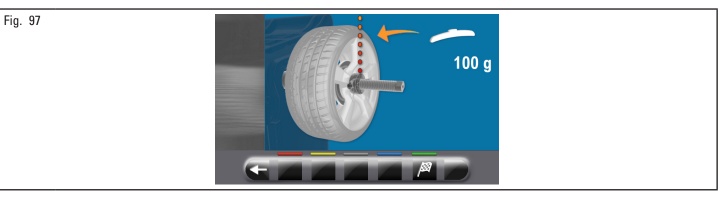
Fig. 96



- Set the size of the rim on the chuck using the distance-diameter caliper arm.
- Set the rim width using one of the following calipers:
- Manual caliper
- External data gage



- Press button and close the guard to the perform the 1st spin of the wheel without weights.
- At the end, on the monitor will appear the following screen, saying that you should apply a weight of 100 g (3.52 oz) to the "12 o'clock" outer rim.
- Open the protection guard.





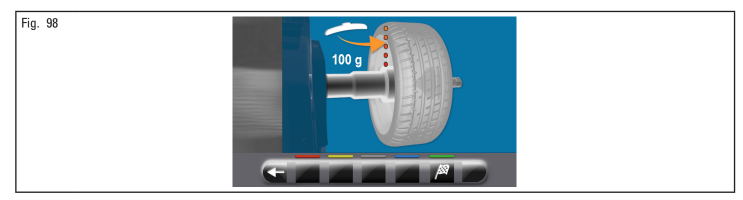
APPLY THE WEIGHT AT A POINT IN WHICH BOTH SIDES OF THE RIM THERE IS THE POSSIBILITY OF APPLYING A CLIP WEIGHT OF 100 g (3.52 oz).

- Apply the weight and position it perfectly to the "12 o'clock".



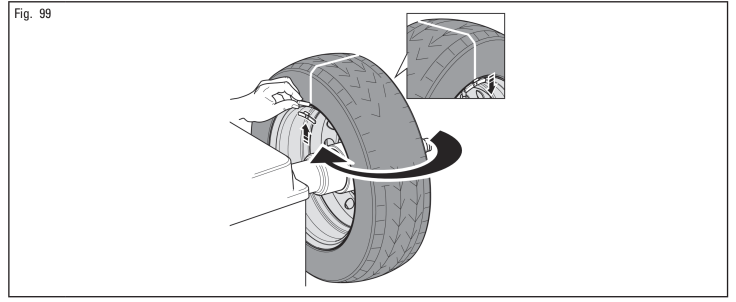
- Press the button and close the guard to perform the 2nd spin of the wheel (100 g (3.52 oz) weight placed on the outside of the wheel).

- At the end the following screen will appear on the monitor, suggesting to remove the weight of 100 g (3.52 oz) previously applied on the outer side and apply it on the inside of the rim.
- Open the protection guard.



- Turn manually the wheel until You have the weight of 100 g (3.52 oz) on the outer side at "12 o'clock".
- Press the brake pedal and hold it down during the whole the following operation to avoid unexpected rotation of the chuck.
- Remove the weight from 100 g (3.52 oz) from the outside of the wheel and apply it on the inner side at "12 o'clock".





- Close the guard to perform the 3rd spin of the wheel (100 g (3.52 oz) weight placed on the inside wheel).

At the end of the rotation, the video screen below will be displayed to indicate that the operation is finished.



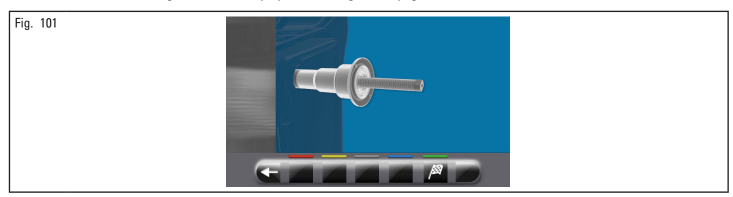
Open the protection guard.



Press button to return to calibrations screen page.

#### <u>STEP 3</u>

- Remove the wheel from the chuck and perform a complete calibration procedure "0" (zero) chuck as described below.
- Press the button [Fig. 91ref. 1) to display the following screen page on the monitor:



- After making sure that the chuck is unloaded (no wheel or mounted accessories), press the button and close the guard. The chuck will rotate for a few minutes until you see the screen below:

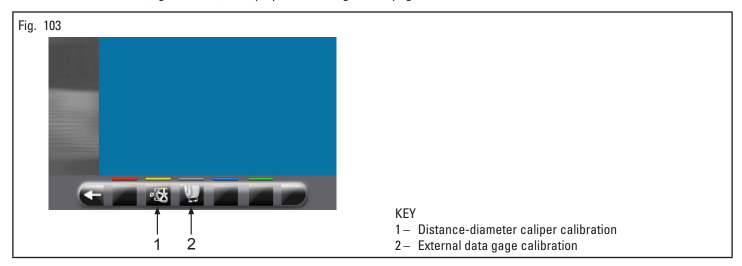


At this point the equipment has all its measuring ranges. Open the protection guard.



#### 14.2.3 Gage calibration

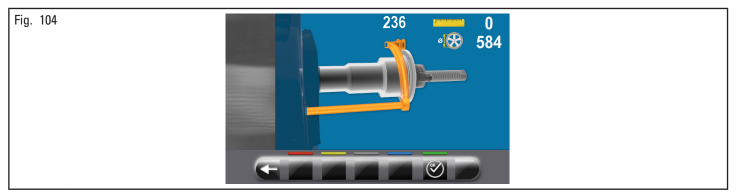
Press the button (Fig. 91 ref. 3) to display the following screen page on the monitor:



#### Distance-diameter caliper calibration

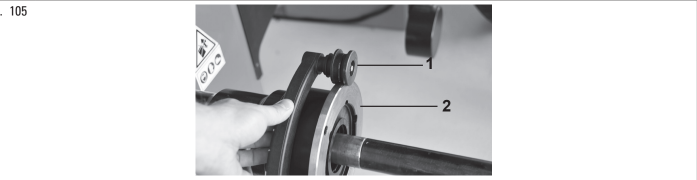




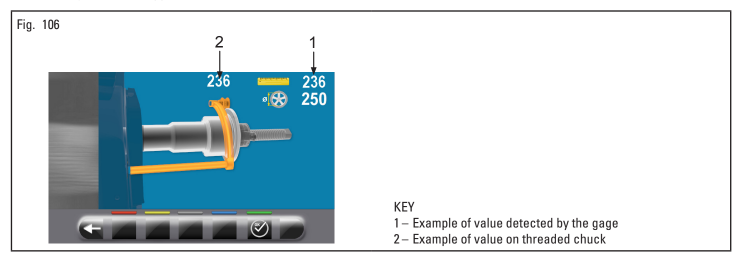


Place the gage (Fig. 105 ref. 1) on the chuck flange (Fig. 105 ref. 2).

Fig. 105



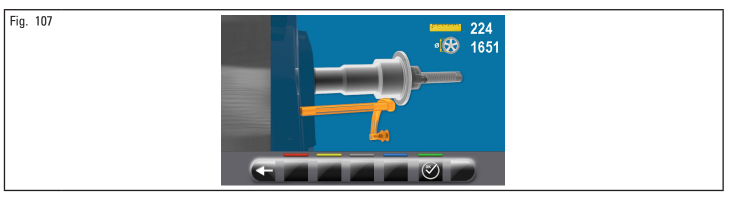
The following screen will appear on the monitor to indicate the measured values:



 The value indicated next to the ruler symbol (Fig. 106 ref. 1) must be equal to or ± 1 mm (0.04 ") compared to what is indicated above the gage (Fig. 106 ref. 2).



The following screen will appear on the monitor:



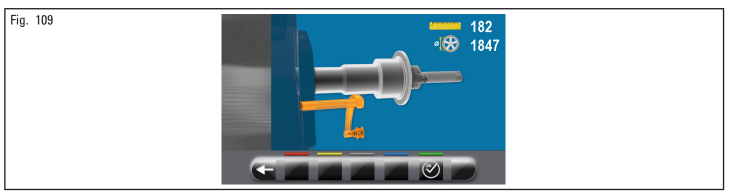
- Place the gage as shown in the following figure:



- Press push button



Wait a few seconds until you see the following screen:

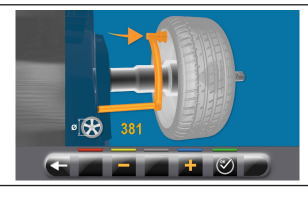


- Place the gage against the chuck in the lower part of the it but on a smaller diameter than before as indicated on the image on the monitor.



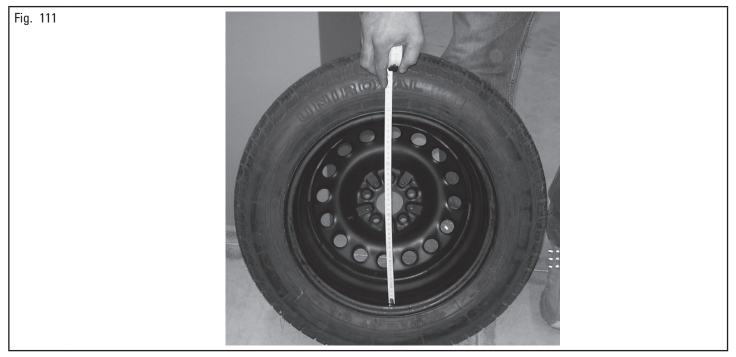
On the monitor the next screen page will be displayed:

Fig. 110



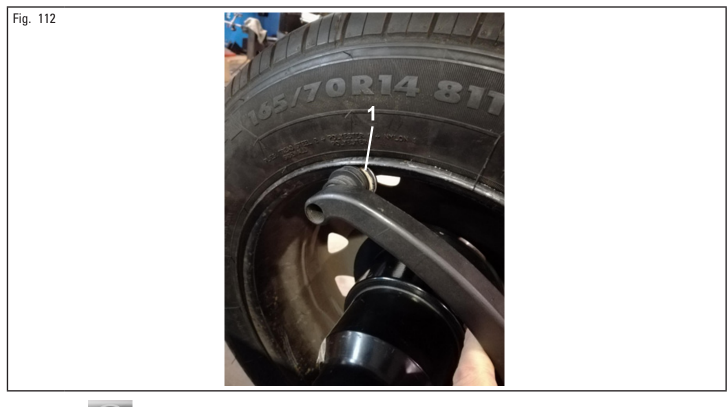
buttons.

Measure the exact diameter of a rim (see Fig. 111) and place it on the screen on the monitor by pressing the



- Fit the measured wheel on the balancer and lock it on the chuck.

- Turn the gage bushing (Fig. 112 ref. 1) on the inner edge of the wheel upwards (see Fig. 112).



- Press button to end the operation. On the monitor the next screen page will be displayed:



The calibration of the distance-diameter caliper is finished.

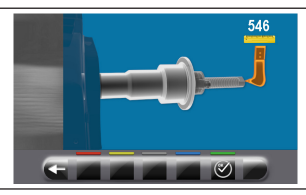


#### THE NUMERICAL VALUES SHOWN IN THE FIGURES BELOW ARE PURELY ILLUSTRATIVE.

Press the button

Fig. 114

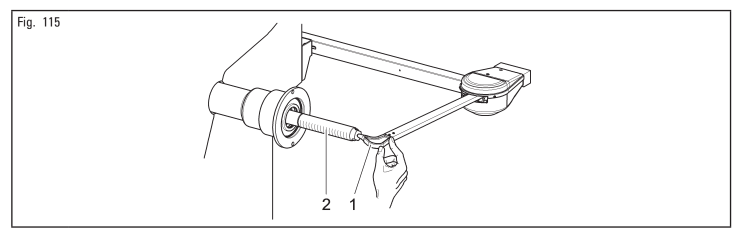
(Fig. 103 ref. 2) to display the following screen page on the monitor:





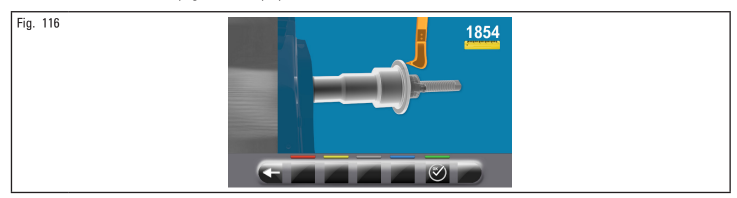
TO PERFORM THIS CALIBRATION, THE CHUCK MUST BE UNLOADED (NO WHEEL OR ACCESSORIES MOUNTED ON IT).

Move the tip of the width measuring device (Fig. 115 ref. 1) in line with the chuck edge (Fig. 115 ref. 2).

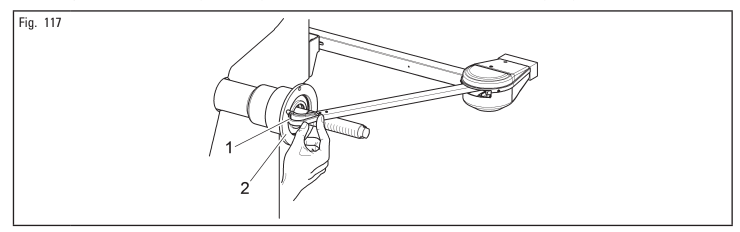




On the monitor the next screen page will be displayed:



Move the tip of the width measuring device (Fig. 117 ref. 1) in line with the outer surface of the flange (Fig. 117 ref. 2).





At the end of the operation, the following screen will appear on the monitor:



The calibration of the external data gage is finished.

#### 15.0 ERROR SIGNALS

During wheel balancer operation, if wrong commands are given by the operator or device faults occur, an error code may appear on the monitor screen.

Below is a troubleshooting chart.

Error code	Description
2	Planned wheel speed not reached
3	Calibration overcoming
4	Wheel speed stability out of tolerance
5	Encoder calibration error
6	Encoder samples not sufficient
7	Chuck calibration error
8	Piezo calibration values out of tolerance
9	Wheel rotations not completed
11	Incorrect gain calibration
14	Firmware error
15	Runout samples not sufficient
27	Rotate the wheel to make a complete rotation
28	Piezo calibration error
29	Distance out of tolerance level
31	Distance-diameter caliper released
32	Parameters format incompatible

#### **16.0 ROUTINE MAINTENANCE**



BEFORE CARRYING OUT ANY ROUTINE MAINTENANCE OR ADJUSTMENT PROCEDURE, POSITION THE MAIN SWITCH "0", DISCONNECT THE EQUIPMENT FROM THE ELECTRICITY SUPPLY USING THE SOCKET/PLUG COMBINATION AND CHECK THAT ALL MOBILE PARTS ARE AT A STANDSTILL.



BEFORE EXECUTING ANY MAINTENANCE OPERATION, MAKE SURE THERE ARE NO WHEELS LOCKED ONTO THE CHUCK.

To guarantee the efficiency and correct functioning of the equipment, it is essential to carry out daily or weekly cleaning and weekly routine maintenance, as described below.

Cleaning and routine maintenance must be conducted by authorized personnel and according to the instructions given below.

• Remove deposits of tire powder and other waste materials with a vacuum cleaner.

DO NOT BLOW IT WITH COMPRESSED AIR.

• Do not use solvents to clean the pressure regulator.



ANY DAMAGE TO THE EQUIPMENT DEVICES RESULTING FROM THE USE OF LUBRICANTS OTHER THAN THOSE RECOMMENDED IN THIS MANUAL WILL RELEASE THE MANUFACTURER FROM ANY LIABILITY!!

#### 17.0 TECHNICAL DATA

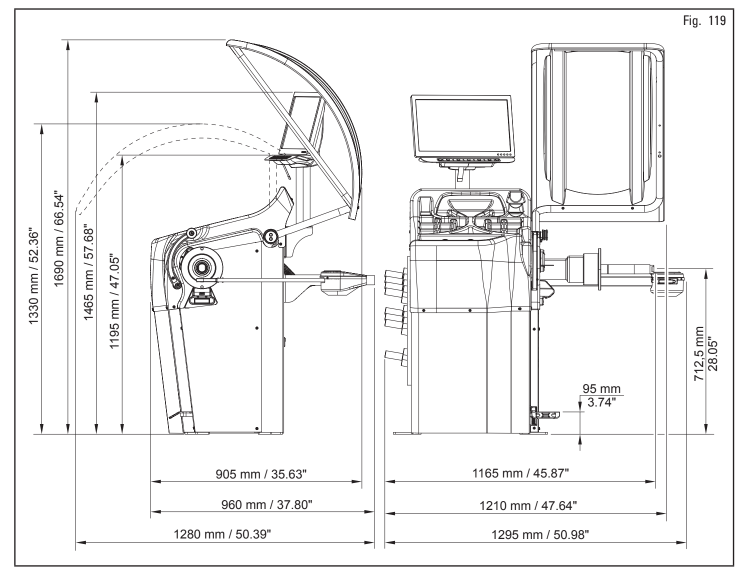
#### 17.1 Technical electrical data

Max. absorbed voltage	e (W)	100
	Voltage (V)	110
Power supply	Phases	1
	Frequency (Hz)	60
Typical current draw (	A)	0.7
Rotating speed (revolu	utions/min)	< 100

#### 17.2 Technical mechanical data

10 - 30
1120 (44")
560 (22")
1.5 - 22
± 1
± 0.05
6
< 70
70 (154 lbs)

	Weight (Kg)	120 (265 lbs)
--	-------------	---------------



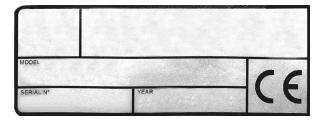
#### 18.0 STORING

If storing for long periods disconnect the main power supply and take measures to protect the equipment from dust build-up. Lubricate parts that could be damaged from drying out.

#### **19.0 SCRAPPING**

When the decision is taken not to make further use of this equipment, make it inoperative by disconnecting it from the electrical power supply and the compressed air supply. This equipment is to be disposed of in accordance with applicable regulations.

#### 20.0 REGISTRATION PLATE DATA



The validity of the Conformity Declaration enclosed to this manual is also extended to products and/or devices the equipment model object of the Conformity Declaration can be equipped with.



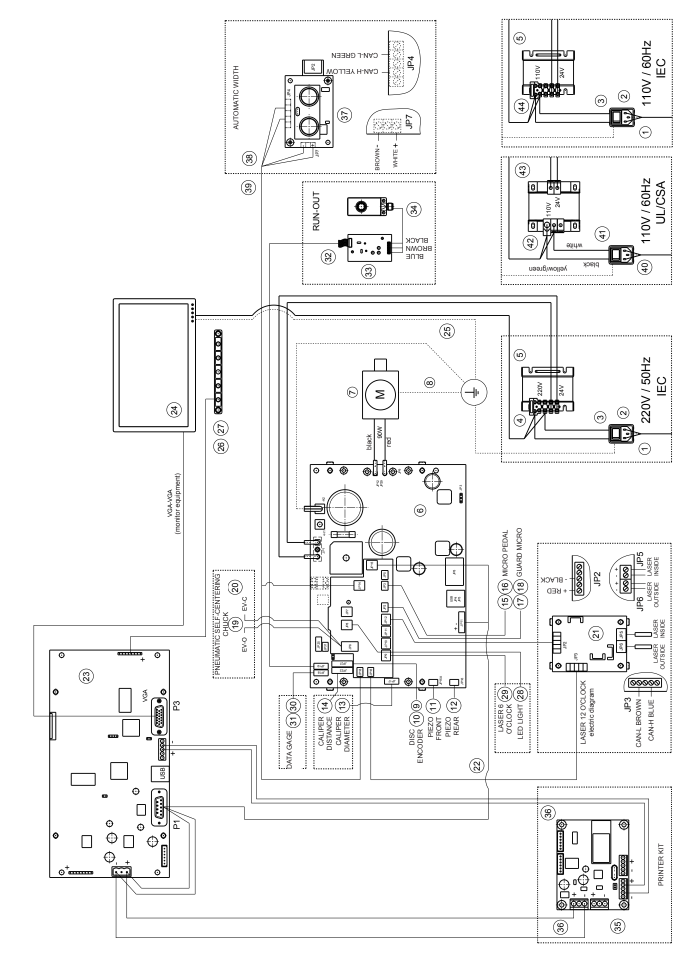
ATTENTION: TAMPERING WITH, CARVING, CHANGING ANYHOW OR EVEN REMOVING EQUIPMENT IDENTIFICATION PLATE IS ABSOLUTELY FORBIDDEN; DO NOT COVER IT WITH TEMPORARY PANELS, ETC., SINCE IT MUST ALWAYS BE VISIBLE.

Said plate must always be kept clean from grease residues or filth generally.

WARNING: Should the plate be accidentally damaged (removed from the equipment, damaged or even partially illegible) inform immediately the manufacturer.

#### 21.0 FUNCTIONAL DIAGRAMS

Here follows a list of the equipment functional diagrams.



- KEY
- 1 Power supply cable L=2000
- 2 Wired switch with plug
- 3 Cable from switch to transformer
- 4 Fuse
- 5 Transformer
- 6 90W-380/P power board kit
- 7 DC motor
- 8 Motor support ground cable
- 9 Wheel position encoder cable
- 10 Encoder board
- 11 Piezo with front cable
- 12 Piezo with cable
- 13 Potentiometer with cable
- 14 Cable
- 15 Cable for pedal micro (for pneumatic self-centering versions only)
- 16 MV15 limit switch (pneumatic self-centering chuck versions only)
- 17 Cable for wheel micro protection
- 18-MV15 limit switch
- 19 EVO/EVC chuck cable with connector (pneumatic self-centering chuck versions only)
- 20 EV-C valve fitting (pneumatic self-centering chuck versions only)
- 21 GAR334, GAR335 wiring diagram (non-FDA certified wheel balancers only)
- $22-24V\ power\ supply\ cable\ +\ serial$
- 23 Monitor board kit
- 24 Monitor 22"
- 25 Cable from transformer to power supply
- 26 Push-button panel with 7 keys cables
- 27 7-keys keyboard
- 28 LED light with connector (wheel balancers with line laser or GAR311 only FDA certified wheel balancers with calibrated line laser only)
- 29 Line laser (with cable)
- 30 Width potentiometer extension cable (wheel balancers with data gage or GAR306 only)
- 31 Potentiometer with shielded cable (wheel balancers with data gage or GAR306 only)
- 32 Ultrasounds sensor extension cable (GAR315, GAR337 only)
- 33 Run-out board at 100 RPM (GAR315, GAR337 only)
- 34 Calibrated ultrasounds sensor (GAR315, GAR337 only)
- 35 CAN to BTH & RS232 (for GAR329)
- 36-2-wires cable (for GAR329)
- 37 Ultrasounds sensor board (for wheel balancers with automatic width GAR332)
- 38 Width board cable assembly (for wheel balancers with automatic width GAR332)
- 39 Extension cable assembly with connectors (wheel balancers with GAR332 automatic width only)
- 40 Power supply cable USA plug
- 41 Wired switch with plug UL/CSA
- 42 Fuse
- 43 Transformer
- 44 Delayed fuse

# Installer: please return this booklet to literature package, and give it to the owner/ operator.

Thank You

Trained Operators and Regular Maintenance Ensures Satisfactory Performance of Your Wheel Service Equipment.

Contact Your Nearest Authorized Rotary Wheel Service Equipment Parts Distributor for Genuine Replacement Parts. See Literature Package for Parts Breakdown.

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