A tire changer with a controller includes a tire assembly adapted for contacting a wheel assembly to mount the wheel to a rotating spindle. The tire changer controller is configured to regulate the operation of a motor, and which is operatively connected to the rotating spindle to rotate the wheel assembly. A sensor coupled to the controller provides a data representative of the rotational position of the wheel assembly about a rotational axis. The controller is further configured to engage a load roller with the wheel assembly at an angle relative to a tire mounted on a rim of the wheel assembly during rotation of the wheel, to regulate the operation of a tire handling means and mount assembly, enabling identification, optional marking, and adjustment of the tire angular mounting position relative to the wheel rim.
Related U.S. Application Data

continuation of application No. 12/495,847, filed on Jul. 1, 2009, now Pat. No. 8,250,915.

(60) Provisional application No. 61/077,973, filed on Jul. 3, 2008, provisional application No. 61/107,080, filed on Oct. 21, 2008.

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B60C 25/138  (2006.01)
G01M 17/02  (2006.01)

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UPPER AND LOWER ROLLERS PINCH THE TIRE WITH THE CLAMP TOOL PROVIDING BACK-UP FORCE.
TIRE CHANGER WITH ACTUATED LOAD ROLLER

CROSS-REFERENCE TO RELATED APPLICATIONS


STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH

Not Applicable.

BACKGROUND OF THE INVENTION

This invention relates generally to tire changing apparatus, and more specifically to tire changing apparatus with the capability of measuring at least one uniformity parameter of a wheel/tire assembly and which incorporates an actuation means for applying a load to the tire of a wheel/tire assembly mounted to the tire changing apparatus, via a load roller assembly during a tire changing procedure.

Much effort has gone into reducing the vibration of wheel/tire assemblies while a vehicle is in motion. Wheel balancers are commonly used to reduce static and dynamic imbalances in a wheel/tire assembly which result in measured vibrations. These systems determine a measure of unbalance in vehicle wheel/tire assemblies by an analysis of the mechanical vibrations caused by rotating the wheel/tire assembly. The mechanical vibrations are measured as motions, forces, or pressures by means of transducers, which convert the mechanical vibrations to electrical signals. Wheel/tire assembly unbalance may result from unbalance in the wheel, unbalance in the tire, or both.

Even when a wheel/tire assembly is properly balanced, such as by the application of imbalance correction weights to the assembly, non-uniformity in the construction of the tire or a runout in the wheel rim can cause significant vibration forces as the wheel/tire assembly rolls across a road surface under vehicle load conditions. Most tire manufacturers inspect their tires on tire uniformity machines and grind surface material off the tires as required to improve rolling characteristics of the tires. Even after this procedure, tires will often produce significant vibration forces (not related to imbalance) of as they roll on a smooth road.

Conventional wheel balancers also have more subtle deficiencies that arise in connection with compensating for run-in and in tire matching. For example, wheel rim runout is frequently measured from the “outside” of the rim (i.e., that portion of the wheel that is exposed to view once the tire is mounted thereon. If the wheel rim runout measured on the “outside” portion of the rim does not correspond to the runout of the bead seat surface itself (which is on the “inside”), errors may be introduced in an attempt to match or compensate out-of-round conditions on a tire with the out-of-round conditions on the associated wheel rim by adjusting the rotational position of the tire relative to the wheel rim.

Even if the actual bead seat surface is used to measure runout in a wheel rim, errors can still result. For example, if the bead seat method is used to obtain a measure of rim runout, the rim must be removed from the balancer for mounting the tire and then remounted to the balancer to measure wheel/tire assembly force variations. Any centering difference with respect to the mounting of the rim on the spindle of the balancer will result in errors in the determination of the rim runout, the assembly force variation, and the tire force variation computation. This “centering error” can become even more significant with larger wheel/tire assemblies. Similarly, with conventional wheel balacing equipment, after mounting the tire on the rim, the rim must be mounted at exactly the same angular position relative to the spindle as it was mounted in the rim runout measurement step. Otherwise the angle of the recalled rim contribution will be incorrect and so will the resulting tire computation.

In addition to runout, state of the art wheel balancing products measure additional tire uniformity parameters, including lateral forces. Radial ply automotive tires generate lateral forces due to design parameters and manufacturing process variations. It is possible for the lateral forces to have undesirable effect on the vehicle, such as is disclosed in U.S. Pat. No. 6,546,635, herein incorporated by reference.

It should be understood from the above that substantially eliminating wheel/tire assembly vibration is a complex task that conventionally requires a wheel balancer to accomplish. Generally, conventional wheel balancer systems are complex, and relatively expensive pieces of equipment that performs their specific functions well. Conventional wheel balancer systems have a shaft that is used to rotate the wheel/tire assembly, and are generally designed so that the balancer shaft is exactly centered in the center bore hole of the wheel rim. Because it is vitally important for the wheel to be mechanically mounted coaxially to the balance shaft in order to achieve a good balance, the shaft and other balancer components used in mounting the wheel/tire assembly are all made to extremely tight tolerances.

In contrast, tire changing systems, used to mount and dismount a tire from a wheel rim, are very different from wheel balancer systems, and are designed for a different purpose. As a result, the method for mounting a wheel assembly onto a tire changer is quite different from that used in wheel balancers. Unlike a wheel balancer system which uses a center shaft mounting for balancing purposes, a tire changer system may support the wheel/tire assembly at an edge of the wheel or rim.

There are three reasons for this: (1) the lateral force necessary to unseat the tire bead from the rim bead seat is very high, and it is often advantageous to clamp the rim as close to the bead seat area as possible, and (2) this type of mounting is quicker than mounting through the center hole on a wheel rim, and (3) centering of the wheel/tire assembly on a tire changer is not as critical as it is on a wheel balancer. This mounting method makes it very difficult for the rim’s center bore hole to be perfectly centered about the center point of the tire changer rotational means. Because the rim’s center bore hole does not perfectly rotate about the rotational center when mounted on a tire changer, an imaginary circle created by the tangent to the outer edge of the center bore hole of the rim furthest away from the center point of the tire changer rotational means is larger than the center bore hole itself.

Modern tire changers are now being developed with center spindles for mounting wheels in much the same manner as wheel balancer systems. A hub face is used to contact the rear surface of the wheel rim that contacts the
vehicle hub, with a cone and center shaft used to center and clamp the wheel to the hub face. The reason for this is that wheels are becoming larger in diameter. Therefore it is more difficult, and expensive, to create a device to clamp the wheel near its edge. Since the wheels are more expensive it is also desirable to ensure that the wheel does not become damaged due to clamping. By not clamping on exposed surfaces near the rim edge it is easier to protect the wheel rim. Common wheel balancer clamping accessories, such as cones, cups and flange plates can be used to both clamp and protect the wheel. These parts do not need to made to the tight tolerances that are used on a wheel balancer, but the use of the parts is the same.

BRIEF SUMMARY OF THE INVENTION

Briefly stated, the present disclosure provides a tire changer with a mount assembly adapted for contacting a wheel to mount the wheel to the tire changer, the wheel having a rim with at least one bead seat for contacting a tire and also having a wheel center bore hole. The changer further includes a motor operatively connected to the mount assembly for rotating the mount assembly about a rotational axis of the tire changer to rotate the wheel, a sensor for measuring rotational position of the axis, and a load roller for applying a generally radial force to a tire mounted on the wheel during rotation of the wheel.

In an embodiment of the present disclosure, the motor is a hydraulic motor coupled to a control system configured to regulate a flow of hydraulic fluid through the motor to control rotational speed, rotational torque, and rotational positioning of the mount assembly and a wheel assembly disposed thereon.

In an embodiment of the present disclosure, a hydraulic actuating means is associated with load roller, and is configured to bring the load roller into radial engagement with a wheel assembly on the mount assembly to apply radial forces thereto. The hydraulic actuating means may be a hydraulic tilt cylinder operatively coupled to the load roller support structure, or may be an actuating assembly configured to displace either the load roller or the mount assembly in a direction perpendicular to the axis of rotation to achieve the desired engagement and applied radial forces.

In an alternate embodiment, the tire changer of the present disclosure further includes a tire handling means to hold an unseated tire against rotation relative to the wheel rim, facilitating automatic rotational alignment of the wheel rim and tire.

The foregoing features, and advantages set forth in the present disclosure as well as presently preferred embodiments will become more apparent from the reading of the following description in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

In the accompanying drawings which form part of the specification:

FIG. 1 is a perspective view of a tire changing system incorporating a side-mounted load roller of the present disclosure;

FIG. 2 is a top plan view of the tire changing system of FIG. 1;

FIG. 3 is a side plan view of the tire changing system of FIG. 1, taken on the load roller side;

FIG. 4 is a partial front plan view of the tire changing system of FIG. 1;

FIG. 5A is a partial side plan view of the tire changing system of FIG. 1 engaged with a wheel rim;

FIG. 5B is a partial side plan view of the tire changing system of FIG. 1 engaged with a tire;

FIG. 6 is a perspective view of an alternate embodiment of the tire changing system incorporating both a load roller and tire clamping tool of the present disclosure;

FIG. 7 is a perspective view of an alternate embodiment of the tire changing system, incorporating a hydraulically actuated load roller;

FIG. 8 is a top plan view of the tire changing system of FIG. 7;

FIG. 9 is a side plan view of the tire changing system of FIG. 7, taken on the load roller side;

FIG. 10 is a block diagram illustrating the operational components of the tire changing system.

Corresponding reference numerals indicate corresponding parts throughout the several figures of the drawings. It is to be understood that the drawings are for illustrating the concepts set forth in the present disclosure and are not to scale.

Before any embodiments of the invention are explained in detail, it is to be understood that the invention is not limited in its application to the details of construction and the arrangement of components set forth in the following description or illustrated in the drawings.

DETAILED DESCRIPTION

The following detailed description illustrates the invention by way of example and not by way of limitation. The description enables one skilled in the art to make and use the present disclosure, and describes several embodiments, adaptations, variations, alternatives, and uses of the present disclosure, including what is presently believed to be the best mode of carrying out the present disclosure.

A tire changer 100 of the present invention includes a framework 101 supporting a mount assembly 102, a motor 104, one or more sensors, and a load roller 200 for applying a radial load to a wheel/tire assembly 10 secured to the mount assembly 102. As used herein, the term "wheel/tire assembly" refers generally to a combination of a wheel or rim 12 having bead seats 14 with a tire 16 mounted thereon. The mount assembly 102 is adapted for contacting a wheel (rim) 12 of a wheel/tire assembly 10 to mount the wheel 12 to the tire changer 100. The wheel 12 includes a wheel center bore hole 18. The mount assembly 102 may contact the wheel/tire assembly 10 at the wheel 12 in the conventional manner, or it may contact the wheel 12 at the bore hole 18. Within the tire changer 100, the motor 104 is operatively connected to the mount assembly 102 for rotating the mount assembly 102 about a rotational axis of the tire changer 100, in order to rotate the wheel/tire assembly 10. If the tire changer 100 includes an optional shaft 106 for mounting the wheel/tire assembly 10, the rotational axis is preferably the longitudinal axis of the tire changer shaft 106. Sensors 101a such as an optical encoder as will become apparent below, are operatively disposed within the tire changer 100 to measure the rotational position of the axis. An operator interface 110, including various inputs and a display 111 may be supported on the framework 101 for providing operator control of the tire changer 100. Additional operator controls, such as foot pedals 112, may be coupled to the framework 101 and linked to associated controlled components as is conventional for tire changing systems.
The load roller 200 is configured with an actuation mechanism 202 to apply a generally radial force “F” to the tire 16 mounted on the wheel/tire assembly 10 during rotation of the wheel/tire assembly 10 about the axis of the wheel/tire assembly 102. In one embodiment, shown in FIGS. 1-4, the load roller 200 is pneumatically actuated or engaged with the wheel/tire assembly 10 by the controlled inflation of an air bag 204, which pivotally displaces the load roller 200 into an engaged position. Alternatively, as shown in FIGS. 7-9, a hydraulic actuator 206 may be utilized to linearly drive the load roller 200 into engagement with the wheel/tire assembly 10, and to hold the load roller 200 in place. The radial and lateral forces on the wheel/tire assembly 10 can then be measured directly using load cells or force sensors 201 associated with the actuator or support structure 202. In one embodiment, the actuation mechanism 202 is configured to move either the spindle or the load roller 200 in a direction perpendicular to the axis of rotation so that the wheel/tire assembly 10 and roller are brought into contact with each other. Alternatively, the actuation mechanism 202 may be configured to move the load roller 200 in a pivoting or arcuate movement for engagement with the wheel/tire assembly 10.

When the load roller 200 is configured to apply the generally radial force F to the tire 16 mounted on the wheel 12 during rotation of the wheel 12 by the motor 104, sensors (not shown) associated with the load roller 200 obtain a loaded wheel/tire assembly measurement with respect to the rotational axis of the wheel 12. For example, the loaded measurements may be received from displacement sensors monitoring movement of the load roller 200 and which are representative of a loaded radial runout of the wheel/tire assembly 10, or the measurements may be obtained from pressure sensors 201 and associated variations in the radial force F, or may be related to a measure of the observed stiffness of the tire 16. Alternatively, the loaded measurements acquired can be a measurement of a lateral force exerted by the wheel/tire assembly 10 during rotation. Additional sensors (not shown) may be associated with the load roller 200, such as a feedback sensor (in the form of a pressure transducer) to measure forces generated by load roller 200 when in contact with the rotating wheel/tire assembly 10, a sensor to measure movement of the load roller to determine loaded radial runout of the wheel/tire assembly which force “F” is applied to the assembly.

The control system 150 for the tire changing system 100, as shown in FIG. 10, is operatively connected to the load roller 200 and the load roller actuation mechanism 202 to control movement of the load roller 200 to vary the force “F” applied to the wheel/tire assembly 10. Preferably, the control system varies the force “F” applied by the load roller 200 from one wheel/tire assembly 10 to another, as a function of at least the diameter of the wheel/tire assembly 10, a width of the tire 16, a tire diameter, and/or a rim diameter. The control system may also be responsive to an operator-selected tire parameter to adjust the force “F” applied by load roller 200. Optionally, the operator interface 110 may be used to manually input to the control system 150 a desired force “F” to be applied by the load roller 200. Those of ordinary skill in the art will recognize that the control system 150 may be configured to adjust the force “F” applied by the load roller 200 during rotation of the wheel/tire assembly 10 or other testing of the wheel/tire assembly 10.

It will be recognized that in order to obtain measurements which are representative of loaded runout tests for a wheel/tire assembly 10, the load roller 200 must apply a considerable force “F” to the wheel/tire assembly 10. The force “F” can be greater than 150 pounds, 400 pounds, or even 900 pounds, although no particular amount of force is required in the broadest aspect of the present invention. Preferably, the control system 150 signals the load roller actuation mechanism 202 to apply the desired force “F” on the wheel/tire assembly 10 with the load roller 200 during at least one complete revolution of the wheel/tire assembly 10, after which the load roller 200 is disengaged from the wheel/tire assembly.

Optionally, a bead seat runout sensor 301, which may be mechanical or optical can, as desired, measure radial and/or lateral runout of the wheel bead seat 14. If desired, sensors 101a may be incorporated into the mount assembly 102 for monitoring the angular position of the wheel 12 about the axis of rotation. The angular positions sensors 101a, in combination with the bead seat runout sensors, provide signals to a control system 150 for the tire changer 100. The control system 150, which may be any suitable programmable circuit configured to implement the required instructions, is responsive to the measurement of the wheel rim runout and to the loaded wheel/tire assembly force measurements received from the various sensors to determine an angular remount position of the tire 16 on the wheel rim 12 to minimize one or more predetermined uniformity parameters of the tire 16 or wheel/tire assembly 10.

The resulting determinations and/or measured values may be displayed to the operator on the display 111, under control of the control system 150. Such a display 111 may provide to the operator the angular remount position of the tire 16 with respect to the wheel rim 12 that would minimize the predetermined uniformity parameter for the wheel/tire assembly 10. The control system 150 is preferably configured to determine and provide one the display 111 a representation of a value of the uniformity parameter which would result were the tire 16 to be remounted to the indicated angular remount position on the wheel rim 12.

It is preferred that the loaded wheel/tire assembly measurements and the wheel rim runout measurements be taken while the wheel/tire assembly 10 is rotated at a relatively low speed, such as less than approximately 1.0-0.5 Hz. In general, the control system 150 is configured to control operation of the motor 104 to rotationally drive the mount assembly 102 with controlled speed, torque, and positioning. The motor 104 may be any controlled drive system suitable for rotationally driving the mount assembly 102, such as an electrical motor or a hydraulic motor. Correspondingly, the control system 150 will be understood to consist of the necessary electronic hardware, software, mechanical and/or hydraulic components required to regulate the speed, torque, and rotational position of the wheel.

In a preferred embodiment of the invention, the control system 150 is configured to control the motor 104 to rotate the wheel/tire assembly 10 on the mount assembly 102 to position the angular remount position of the tire 16 in a predetermined rotational location, to facilitate identification of the angular remount position. Similarly, the control system 150 is configured to control the motor 104 to rotate the wheel/tire assembly 10 on the mount assembly 102 to position the rim remount position on the wheel rim 12 in a predetermined rotational location, to facilitate identification of the rim remount position.

The measurements acquired by the various sensors for determining runout of a wheel rim 12 are preferably acquired over at least two complete revolutions of the wheel/tire assembly 10 on the mount assembly 102. Measurements from successive revolutions of the rim 12 are preferably compared by the control system 150 to determine
whether the measurements fall within a predetermined threshold of each other from one revolution to the next. The control system \( 150 \) is, in a preferred embodiment, responsive to observed differences in the measurements exceeding a predetermined threshold, to acquire additional roundness measurements to identify and detect misalignment or mis-mounting of the wheel/tire assembly \( 10 \) on the mount assembly \( 102 \).

In one embodiment, the control system \( 150 \) can control the motor assembly \( 104 \) to rotate the wheel/tire assembly \( 10 \) such that the location on the tire \( 16 \) mounted on the wheel \( 12 \), which has the largest radial first harmonic (RH1) out-of-round condition is rotated to a predetermined rotational position to facilitate operator identification of the RH1 position. That RH1 position on the tire \( 16 \) is preferably marked by the operator for subsequent placement aligned with a predetermined orientation on a hub of a vehicle (not shown) on which the wheel/tire assembly is to be mounted.

In an alternate configuration, such as best seen in FIG. 6, a tire changing system of the present disclosure may be configured with an actuator or clamp tool \( 400 \) which may be extended or driven radially inward towards the mounting assembly axis by a clamp tool actuator \( 401 \) under control of the control system \( 150 \) to grab or hold the tire \( 16 \) and prevent the tire \( 16 \) from rotating as the wheel \( 12 \) is rotated by the mount assembly \( 102 \). The control system \( 150 \) determines the locations on the wheel \( 12 \) and tire \( 16 \) that must be aligned to alter a selected uniformity parameter. Instead of rotating the tire \( 16 \) and wheel \( 12 \) locations to predetermined positions for marking and subsequent re-mounting of the tire \( 16 \) on the wheel \( 12 \), the tire \( 16 \) is instead held stationary by the actuator or clamp tool \( 400 \) while the wheel \( 12 \) is rotated within the tire \( 16 \) to rotationally align the tire \( 16 \) and wheel \( 12 \). Optionally, in addition to the actuator or clamp tool \( 400 \), upper and lower pinch roller assemblies \( 402 \) and \( 404 \), supporting rollers \( 408 \) conventionally used to facilitate displacement of the tire \( 16 \) from the wheel bead seats \( 14 \) during mounting and dismounting, may be engaged by associated actuation systems \( 403 \) with the tire \( 16 \) in conjunction with the actuator or clamp tool \( 400 \) to provide additional clamping or holding force to secure the tire \( 16 \) against movement while the wheel \( 12 \) is rotated within the tire \( 16 \).

The actuator or clamp tool \( 400 \) may be employed by the control system \( 150 \) to facilitate dismounting of the tire \( 16 \) from the wheel \( 12 \). After demounting of the tire \( 16 \) from the upper bead seat \( 14 \), the tire \( 16 \) is preferably lifted up and pushed back toward a bead mount/demount tool \( 500 \), (shown in FIG. 9), which is inserted between the tire \( 16 \) and the bead seat \( 14 \). The lower bead breaker roller \( 408 \) is then employed to demount the tire \( 16 \) from the lower bead seat surface \( 14 \) over the upper lip of the wheel \( 12 \). The gap between the beads of the tire \( 16 \) and the wheel \( 12 \) created by the lift and push motion prevents the roller \( 408 \) from pinching the tire \( 16 \) against the upper wheel lip. Currently this lifting and pushing motion is a manual step performed by an operator of the tire changing system \( 100 \) and requires a significant level of skill as well as trial and error. In an embodiment of the present invention, the control system \( 150 \) is configured to actuate the tire clamp tool \( 400 \) as seen in FIG. 153, in conjunction with the bead break rollers \( 408 \) to exert the required motion on the tire \( 16 \) to lift and push the tire \( 16 \) into position, and to initiate the demount procedure in one automated sequence.

In another embodiment, as an alternative to, or in the absence of other methods to measure the outside diameter of the tire \( 16 \), the tire clamp tool \( 400 \) may be extended under control of the control system \( 150 \) using a low pressure force until contact with the tire outer diameter is achieved. The position of the tire clamp tool \( 400 \) in contact with the tire outer diameter is identified, with the relative displacement from the rotational axis of the mounting assembly \( 102 \) providing a measure of the tire outside diameter. This outside diameter, coupled with a known size for the wheel rim \( 12 \), provides a measure of the tire wall height. Since different tire wall heights may require different tire changing techniques, the control system \( 150 \) can subsequently adjust any required operating parameters for the tire changing system \( 100 \) to accommodate the tire undergoing service. Such operating parameters may include inflation air pressure levels, load roller forces, mount/dismount bead breaker clamping forces, etc.

Those of ordinary skill in the art will recognize that the control system of the tire changing system \( 100 \) may receive data associated with a wheel/tire assembly \( 10 \) and the operation of the tire changing system components from various types of sensors (not shown). For example, the control system \( 150 \) may be configured to acquire data of rim runout from a mechanical dataset arm such as is conventionally utilized on wheel balancing systems. A mechanical dataset arm can be fitted with a number of different types of sensors capable of measuring motion, and from which positional measurements may be acquired, for determining wheel dimensions, or a change of position measurement, for the case of measuring runout. The mechanical dataset arm which may include potentiometers, encoders, Hall Effect angle sensors and the like may be configured to acquire data from which both radial and lateral dimensions and runout can be measured.

Those of ordinary skill in the art will recognize that the control system \( 150 \) of the tire changing system \( 100 \) may be configured to measure the lateral runout of the rim \( 12 \) using many of the same techniques as are used for measuring radial runout. The lateral runout measurement could be very useful because there is no guarantee on a tire changer that the rim is mounted coaxially to the center reference of the wheel rotation means.

The present disclosure can be embodied in-part in the form of computer-implemented processes and apparatuses for practicing those processes. The present disclosure can also be embodied part-in-part in the form of computer program code containing instructions embodied in tangible media, such as floppy diskettes, CD-ROMs, hard drives, or another computer readable storage medium, wherein, when the computer program code is loaded into, and executed by, an electronic device such as a computer, micro-processor or logic circuit, the device becomes an apparatus for practicing the present disclosure.

The present disclosure can also be embodied in-part in the form of computer program code, for example, whether stored in a storage medium, loaded into and/or executed by a computer, or transmitted over some transmission medium, such as over electrical wiring or cabling, through fiber optics, or via electromagnetic radiation, wherein, when the computer program code is loaded into and executed by a computer, the computer becomes an apparatus for practicing the present disclosure. When implemented in a general-purpose microprocessor, the computer program code segments configure the microprocessor to create specific logic circuits.

As various changes could be made in the above constructions without departing from the scope of the disclosure, it is intended that all matter contained in the above description or shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.
The invention claimed is:

1. A wheel assembly service method for mounting a tire to a wheel rim on a tire changing system, comprising:
   measuring runout about a circumference of the wheel rim;
   mounting the tire to said wheel rim to form a wheel/tire assembly;
   applying a load to the mounted tire during at least one complete rotation about a rotational axis of the wheel/tire assembly;
   measuring force variations about a circumference of the tire mounted to said wheel rim during application of said load; and
   altering an angular mounting position of the tire with respect to said wheel rim in response to said measured runout and said measured force variations.

2. A tire changer, comprising:
   a mount assembly secured to a framework for receiving at least a wheel rim of a wheel/tire assembly, the mount assembly having a rotational axis;
   a pinch roller assembly secured to said framework to selectively engage a tire mounted on the wheel rim to facilitate displacement of the tire from the wheel rim;
   a load roller configured for engagement with a peripheral surface of the wheel/tire assembly to apply a force to a peripheral surface of the wheel/tire assembly; and
   a sensor for obtaining measurements representative of force variations between the peripheral surface of the wheel/tire assembly and the load roller.

3. A tire changer, comprising:
   a mount assembly secured to a framework for receiving at least a wheel rim of a wheel/tire assembly, the mount assembly having a rotational axis;
   a load roller configured with an actuation mechanism to contact a peripheral surface of the wheel/tire assembly received on said mount assembly, and to apply a radial force to said peripheral surface;
   a sensor for obtaining measurements which are representative of forces acting between the peripheral surface of the wheel/tire assembly and the load roller;
   wherein said actuation mechanism is configured to effect movement of the load roller to apply said radial force to the peripheral surface of the wheel/tire assembly; and
   further including upper and lower roller assemblies secured to said framework, each of said roller assemblies configured to selectively apply a lateral force to a tire of the wheel/tire assembly.

4. The tire changer of claim 3 further including a control system configured to calculate an angular remount position for said tire on said wheel rim utilizing measured force variations communicated from said sensor.

5. The tire changer of claim 4 wherein said control system is further configured to calculate said angular remount position by identifying a first location on said tire and a second location on said wheel rim for rotational alignment with each other.

6. The tire changer of claim 4 wherein said control system is further configured to identify a location on said tire for rotational alignment with a location on said wheel rim.

7. The tire changer of claim 4 wherein said control system is further configured to control a display to provide a representation of said calculated angular remount position for said tire on said wheel rim.

8. The tire changer of claim 4 wherein said angular remount position for said tire on said wheel rim is calculated to reduce a measure of at least one wheel/tire assembly uniformity parameter.

9. The tire changer of claim 3 wherein said sensor is a displacement sensor configured to monitor movement of said load roller representative of radial runout of said wheel/tire assembly under an applied load.

10. The tire changer of claim 3 wherein said sensor is a pressure sensor configured to measure variations in radial forces exerted between said load roller and said wheel/tire assembly.

11. The wheel assembly service method of claim 1 wherein altering said angular mounting position of the tire with respect to said wheel rim reduces a measure of at least one uniformity parameter associated with the wheel/tire assembly.

12. The wheel assembly service method of claim 1 providing a display representing said altered angular mounting position of the tire with respect to said wheel rim.

13. The wheel assembly service method of claim 1 providing a display representing a measure of at least one uniformity parameter associated with the wheel/tire assembly.

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