A wheel assembly includes a wheel and a hub assembly. The hub assembly includes a retaining housing, retaining member, biasing element, and restraining element. The retaining housing includes a wheel mounting sleeve and pin sleeve. The wheel mounting sleeve includes an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of the wheel. The pin sleeve includes a first end fluidly communicating with the sleeve bore, a second end, and a retaining element configured to prevent the retaining member from exiting the second end.

66 Claims, 23 Drawing Sheets
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FIG. 2B
FIG. 5D
FIG. 10A
WHEEL AND HUB ASSEMBLY

Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.

BACKGROUND

1. Field
The present invention generally relates to wheel assemblies and the manner of their mounting to and removal from an axle, and more particularly, to wheel and hub assemblies used on refuse carts and the like.

2. Description of the Related Art
The use of plastic wheels on a variety of products has dramatically increased in recent years. One area where such plastic wheels have been widely employed is on wheeled refuse or garbage carts or bins of the type commonly employed by homeowners for their trash. These carts traditionally have plastic wheels that are mounted on the ends of a metal axle by a hub member or push-on hat fastener (sometimes referred to as “paw l nut”). The wheel hub is hammered onto the end of the axle to hold the wheel in place. Removal of such plastic wheels in order to replace or repair the wheel or the cart can be difficult because the hammered push-on hat fasteners or hubs require special tools for their removal, or essentially must be destroyed to remove them from the axle. Sometimes this process also damages the axles. Wheel-mouting sleeve assemblies have been devised which snap-on to a pre-machined axle to hold the wheel to the axle. However, these snap-on wheel assemblies have been unduly complex, visually unappealing, and poorly suited to the shock loading and vibration commonly encountered.

SUMMARY

The design of certain prior wheel and hub assemblies limits the extent of automatic assembly of a wheel and hub assembly because the pin and spring would be expelled from the wheel assembly without a portion of the wheel to keep them in place. The hub assembly may be specifically designed such that the pin and spring do not fall out until coupling to a wheel. However, manipulation of the hub assembly such as transporting, dropping, turning, and especially vibration caused by automating equipment can cause the pin and spring to become lost before assembly, increasing costs and slowing assembly due to insertion of replacement parts. Additionally, foreign debris can enter the open end of a pin sleeve all the way until assembly with a wheel. Thus, the pin and spring are generally installed during coupling of the wheel and a hub assembly. Upon disengagement of the wheel from such hub assemblies, which may occur when a wheel assembly is broken (e.g., due to splitting of the wheel from shock loading), the pin and spring can be expelled from the hub assembly to be lost or damaged.

At least one aspect of the present invention is the realization of the advantages gained from a restraining element such as a plug that prevents the pin and spring from being separated from the hub assembly upon manipulation without being coupled to a wheel. Once the plug is coupled to the pin sleeve after the pin and spring are inserted therein, the hub assembly can be fully manipulated without causing separation of the components because the plug prevents the pin and spring from coming out of the pin sleeve. The hub assembly can thus be formed well before it is coupled to the wheel, allowing resources to be allocated without regard to the quantity of any component (i.e., more hub assemblies can be made even if there are no wheels to couple them to because they can be stored without the fear of losing pieces). The plug also allows fully automated assembly because the hub assembly can be oriented in any direction and can be positioned by a vibratory feeder. Moreover, if a wheel is damaged, the hub assembly, which is typically the more expensive component, can be coupled to another wheel because all of its pieces are still in tact and accounted for.

In certain embodiments, a wheel assembly comprises a wheel and a hub assembly mounted in the wheel. The wheel includes a sleeve bore. The hub assembly includes a retaining housing, a retaining member, a biasing element, and a restraining element. The retaining housing includes a wheel mounting sleeve and a pin sleeve. The wheel mounting sleeve includes an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel. The pin sleeve includes a first end, a second end, and a conduit between the first end and the second end. The first end is in fluid communication with the sleeve axle bore. The first end includes a shoulder extending into the conduit. The retaining member is disposed within the conduit of the pin sleeve. The retaining member includes a lip wider than the shoulder. The lip and the shoulder interact to prevent the retaining member from exiting the first end of the pin sleeve. The biasing element is disposed within the conduit of the pin sleeve and is configured to bias the retaining member towards the axle bore. The retaining member is configured to operatively engage a groove in an axle. The restraining element is configured to prevent the retaining member from exiting the second end of the pin sleeve.

In certain embodiments, a hub assembly comprises a retaining housing, a retaining member, a biasing element, and a restraining element. The retaining housing includes a wheel mounting sleeve and a pin sleeve. The wheel mounting sleeve includes an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel. The pin sleeve includes a first end, a second end, and a conduit between the first end and the second end. The first end is in fluid communication with the sleeve axle bore. The first end includes a shoulder extending into the conduit. The retaining member is disposed within the conduit of the pin sleeve. The retaining member includes a lip wider than the shoulder. The lip and the shoulder interact to prevent the retaining member from exiting the first end of the pin sleeve. The biasing element is disposed within the conduit of the pin sleeve and is configured to bias the retaining member towards the axle bore. The retaining member is configured to operatively engage a groove in an axle. The restraining element is configured to prevent the retaining member from exiting the second end of the pin sleeve.

In certain embodiments, a method of manufacturing a wheel assembly comprises forming a wheel and forming a retaining housing. The wheel includes a sleeve bore. Forming the retaining housing includes forming a wheel mounting sleeve and forming a pin sleeve. The wheel mounting sleeve includes an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel. The pin sleeve includes a first end, a second end, and a conduit between the first end and the second end. The first end is in fluid communication with the sleeve axle bore. The first end includes a shoulder extending into the conduit. The method further comprises positioning a retaining member within the pin sleeve. The retaining member includes a lip wider than the shoulder. The lip and the shoulder interact to prevent the retaining member from exiting the first end of the pin sleeve.
The method further comprises positioning a biasing element in the pin sleeve to bias the retaining member towards the axle bore. The method further comprises occluding the second end of the pin sleeve, thereby preventing the retaining member from exiting the second end of the pin sleeve. The method further comprises inserting the wheel mounting sleeve of the retainer housing into the sleeve bore of the wheel, thereby coupling the retainer housing to the wheel.

For purposes of summarizing the invention and the advantages achieved over the prior art, certain objects and advantages of the invention have been described hereinabove. Of course, it is to be understood that not necessarily all such objects or advantages may be achieved in accordance with any particular embodiment of the invention. Thus, for example, those skilled in the art will recognize that the invention may be embodied or carried out in a manner that achieves or optimizes one or more advantages or groups of advantages as taught or suggested herein without necessarily achieving other objects or advantages as may be taught or suggested herein.

All of these embodiments are intended to be within the scope of the invention herein disclosed. These other embodiments will become readily apparent to those skilled in the art from the following detailed description of the preferred embodiments having reference to the attached figures, the invention not being limited to any particular preferred embodiment(s) disclosed.

**BRIEF DESCRIPTION OF THE DRAWINGS**

These and other features, aspects, and advantages of the invention disclosed herein are described below with reference to the drawings of preferred embodiments, which are intended to illustrate and not to limit the invention.

FIG. 1 is a top perspective view of a refuse cart including a wheel assembly mounted thereto.

FIG. 2A is a top perspective view of a side of an example embodiment of a wheel assembly.

FIG. 2B is a bottom perspective view of another side of the wheel assembly of FIG. 2A.

FIG. 3A is a top perspective view of a side of another example embodiment of a wheel assembly.

FIG. 3B is a bottom perspective view of another side of the wheel assembly of FIG. 3A.

FIG. 4A is a top perspective view of a side of an example embodiment of a hub assembly.

FIG. 4B is a bottom perspective view of another side of the hub assembly of FIG. 4A.

FIG. 5A is a cutaway top perspective view of the hub assembly of FIG. 4A engaged with the axle.

FIG. 5B is a cross-sectional view of the wheel assembly of FIG. 2A engaged with an axle.

FIG. 5C is a cutaway top perspective view of the wheel assembly of FIG. 3A.

FIG. 5D is a cross-sectional view of the wheel assembly of FIG. 3A engaged with an axle.

FIG. 5E is a cross-sectional view of an example embodiment of a wheel assembly engaged with an axle and a cart body.

FIG. 6A is a cutaway top perspective view of a side of an example embodiment of a retainer housing.

FIG. 6B is a top perspective view of another side of the retainer housing of FIG. 6A.

FIG. 7 is a top perspective view of an example embodiment of a retaining member.

FIG. 7A is a top perspective view of another example embodiment of a retaining member.

FIG. 7B is a top plan view of another example embodiment of a retaining member.

FIG. 8 is a top perspective view of an example embodiment of a biasing element.

FIG. 9A is a top perspective view of an example embodiment of a retaining member.

FIG. 9B is a cross-sectional view of an example embodiment of a retaining member.

FIG. 10A is a top perspective cross-sectional view of another example embodiment of a hub assembly.

FIG. 10B is a top perspective cross-sectional view of still another example embodiment of a hub assembly.

FIG. 10C is a top perspective cross-sectional view of yet another example embodiment of a hub assembly.

FIG. 10D is a top perspective cross-sectional view of yet another example embodiment of a hub assembly.

**DETAILED DESCRIPTION**

Although certain preferred embodiments and examples are disclosed below, it will be understood by those in the art that the invention extends beyond the specifically disclosed embodiments and uses of the invention and obvious modifications and equivalents thereof. Thus, it is intended that the scope of the invention herein disclosed should not be limited by the particular disclosed embodiments described below.

The wheel assemblies described herein can be used in connection with numerous wheeled devices. FIG. 1 illustrates an example embodiment of a refuse cart comprising plurality of wheel assemblies 110 mounted on an axle 150 to the lower end of the cart body 102. A hinged lid 104 optionally can be provided, and the cart 100 can be tilted or tipped about the wheel assemblies 200 using handle 106 so as to enable rolling of the cart 100 for the transport of refuse. For example, between a location for filling the cart 100 and a location for pickup by a refuse disposal company. The lower end of the cart body 102 optionally includes a wheel well or recess area 108 configured to receive wheel assemblies 110, for example to protect the wheel assemblies 110 and as a cosmetic structure. As described in detail below, the wheel assemblies 110 are secured on the axle 150 by a hub assembly 400. The wheel assemblies described herein are also suitable for use with other wheeled products such as wagons, wheeled food and beverage coolers, barbecues, wheeled toys, small refuse containers, and the like.

FIG. 2A is a top perspective view of a side of an example embodiment of a wheel assembly 200 (e.g., an “outer” side when the wheel assembly is mounted to a cart 100 via an axle 150). FIG. 2B is a bottom perspective view of another side of the wheel assembly 200 of FIG. 2A (e.g., an “inner” side when the wheel assembly is mounted to a cart 100 via an axle 150). When viewing a cart 100 comprising a wheel assembly 200, a user can generally see the entire outer side of the wheel assembly 200, but a portion of the inner side of the wheel assembly 200 can be at least partially obscured by the lower end of the cart body 102 (e.g., as depicted in FIG. 1). The wheel assembly 200 comprises a wheel 202 and a hub assembly 400 (described below) coupled to (e.g., mounted on) the wheel 202.

The wheel 202 illustrated in FIGS. 2A and 2B is blow molded. In certain embodiments, blow molding includes cou-
plugging two female mold cavities, extruding molten material (called a “parison”), and expanding the material by blowing air into the parison. After the material has sufficiently hardened, the wheel 202 is removed from the molds. In certain embodiments, threads 204 and spokes 206 are integrally formed during the molding process. The threads 204 can help the wheel 202 to fractionally engage a surface during rolling movement and can enhance the appearance of the wheel 202. The spokes 206 can help evenly distribute forces acting on the wheel 202. Other features of the wheel 202 may also be integrally formed by modifying the mold. The blow molding process forms hollow interior surfaces (see FIG. 5A) that can reduce the amount of material used in creation of the wheel 202, but also provide strength by creating certain shapes. In some embodiments, forming the wheel 202 includes trimming or “deflashing” the wheel 202. In certain such embodiments, the wheel 202 is configured to expand in a mold cavity. In certain embodiments, the wheel 202 comprises plastic (e.g., high density polyethylene (HDPE) (e.g., high molecular weight HDPE)).

FIG. 3A is a top perspective view of a side of another example embodiment of a wheel assembly 300 (e.g., an “outer” side when the wheel assembly is mounted to a cart 100 via an axle 150). FIG. 3B is a bottom perspective view of another side of the wheel assembly 300 of FIG. 3A (e.g., an “inner” side when the wheel assembly is mounted to a cart 100 via an axle 150). When viewing a cart 100 comprising a wheel assembly 300, a user can generally see the entire outer side of the wheel assembly 300, but a portion of the inner side of the wheel assembly 300 can be at least partially obscured by the lower end of the cart body 102 (e.g., as depicted in FIG. 1). The wheel assembly 300 comprises a wheel 302 and a hub assembly 400 (described below) coupled to (e.g., mounted on) the wheel 302.

The wheel 302 illustrated in FIGS. 3A and 3B is injection molded. In certain embodiments, injection molding includes coupling a male mold and a female mold and injecting molten material therebetween. After the material has sufficiently hardened, the wheel 302 is removed from the molds. In certain embodiments, threads 304 and spokes 306 are integrally formed during the molding process. The threads 304 can help the wheel 302 to fractionally engage a surface during rolling movement and can enhance the appearance of the wheel 302. The spokes 306 can help evenly distribute forces acting on the wheel 302. Other features of the wheel 302 may also be integrally formed by modifying the mold. The injection molding process can form corrugated and hollow interior surfaces (see FIG. 3C) that can reduce the amount of material used in creation of the wheel 302, but also provide strength by creating certain shapes. In certain embodiments, the wheel 302 comprises plastic (e.g., high density polyethylene (HDPE) (e.g., high molecular weight HDPE)). FIG. 3B also shows that cavities 308 may be formed under the threads 304, and in some embodiments exposed (e.g., on the inner side of the wheel 302).

FIG. 3C illustrates a cross-sectional view of the wheel 302 of the wheel assembly 300. The wheel 302 includes a sleeve bore 310. In some embodiments, the sleeve bore 310 includes a first end, a second end, and a conduit therebetween. In certain embodiments, the sleeve bore 310 may be partially removed within the wheel 302 such that an axle 150 inserted into the sleeve bore 310 (e.g., into a hub assembly 400 at least partially disposed within the sleeve bore 310) can uniformly rotate. In certain embodiments, the sleeve bore 310 is configured to receive a wheel mounting sleeve of a hub assembly (e.g., the wheel mounting sleeve 302 of the hub assembly 400). Referring to FIG. 2B, the wheel 202 also includes a sleeve bore 210.

It will be appreciated that wheel assemblies described herein may comprise wheels manufactured using other processes (e.g., rotational or compression molding) and/or having other features. For example, the wheel may have a separate tread attached to the outer surface. For another example, the wheel may comprise materials such as wood, metal, rubber, combinations thereof, etc.

FIG. 4A is a top perspective view of a side of an example embodiment of a hub assembly 400 (e.g., an “outer” side when the hub assembly 400 is mounted to a wheel that is mounted to a cart 100 via an axle 150). FIG. 4B is a bottom perspective view of another side of the hub assembly 400 of FIG. 4A (e.g., an “inner” side when the hub assembly 400 is mounted to a wheel that is mounted to a cart 100 via an axle 150). FIG. 4C is a cutaway perspective view of the hub assembly 400 of FIG. 4A, which illustrates some of the inner components of the hub assembly 400.

The hub assembly 400 comprises a retaining housing 600, a retaining member 700, a biasing element 800, and a retaining element 900. Each of the components of the hub assembly 400 is described in detail below. The retaining housing 600 includes a wheel mounting sleeve 602 including an axle bore 606 configured to receive an axle 150 and configured to be inserted within the sleeve bore 310 of a wheel 202, 302. The retaining housing 600 also includes a pin sleeve 604 including a first end 607, a second end 608, and a conduit 610 between the first end 607 and the second end 608 (FIGS. 6A and 6B). The first end 607 includes a shoulder 612 extending into the conduit 610. The retaining member 700 is disposed within the conduit 610 of the pin sleeve 604. The retaining member 700 includes a lip 704 that is wider than the shoulder 612. The lip 704 and the shoulder 612 interact to prevent the retaining member 700 from exiting the first end 607 of the pin sleeve 604. In hub assemblies without a lip 704 or a shoulder 612, the retaining member 700 may be pushed by the biasing element 800 into the axle bore 606, where it may become lost (e.g., by becoming displaced from the hub assembly) or damaged (e.g., by being crushed by the axle 150). The biasing element 800 is disposed within the conduit 610 of the pin sleeve 604. The biasing element 800 is configured to bias the retaining member 700 towards the axle bore 606 and is configured to operatively engage a groove 152 in an axle 150. The retaining element 900 is configured to prevent the retaining member 700 from exiting the second end 608 of the pin sleeve 604.

FIG. 4C is a cutaway top perspective view of the hub assembly 400, which shows the interaction between the elements. In some embodiments, the biasing element 800 within the pin sleeve 604 is in a relaxed position (i.e., the biasing element 800 only applies force to the retaining member 700 and the retaining element 900 upon being compressed). In certain embodiments, the biasing element 800 within the pin sleeve 604 is in a compressed state such that the biasing element 800 applies force to the retaining member 700 and the retaining element 900 regardless of the position of the retaining member 700. The retaining element 900 is stationary, but the retaining member 700 can move longitudinally within the pin sleeve 604 and compress the biasing element 800. A portion of the retaining member 700 protrudes through the first end 607 of the pin sleeve 604 and through the wheel mounting sleeve 602 and into the axle bore 606, where it can interact with a groove 152 in an axle 150. As an axle 150 is inserted into the axle bore 606, the axle 150 pushes the retaining member 700 into the pin sleeve 604. Once the axle 150 is extended until the groove 152 is aligned with the retaining
member 700, the retaining member 700, acted upon by the biasing element 800, extends out of the pin sleeve 604 and into the groove 152.

FIG. 4D is a side cross-sectional view of the hub assembly 400 operatively engaged with the groove 152 of an axle 150. Once engaged, the retaining element 700 interacts with the groove 152 to prevent the hub assembly 400 from becoming detached from the axle 150. If a user wishes to detach the hub assembly 400 from the axle 150, a tool may be inserted into the tool passageway 630. A tool inserted through the tool passageway 630 may act on the retaining element 700 to extend it towards the second end 608 of the pin sleeve 604 and out of the axle bore 606, at which point the axle 150 may be slid out of the axle bore 606. In some embodiments, a tool may act on the lip 704 of the retaining element 700 (e.g., acting as a wedge or lever to cause the retaining element 700 to puncture the retaining element 700 such that movement of the tool causes a corresponding movement of the retaining element 700). Other interactions between a tool and the retaining element 700 are also possible (e.g., a tool may fit into a slot of a retaining element 700).

In certain embodiments, a membrane (or “puncture skin”) 632 may at least partially cover the tool passageway 630. The membrane 632 is preferably thin enough to be punctured by the tool prior to engagement with the retaining member 700 (e.g., about 0.01 inch thick). The membrane 632 can provide evidence of tampering with the hub assembly 400. The membrane 632 may also disguise access to the retaining member 700, such that only a person having knowledge of the hub assembly 400 is able to detach the hub assembly 400 from the axle 150. Although illustrated as being in a portion of the tool passageway 630 proximate to the conduit 610, the membrane 632 may be flush with the end wall 614 or elsewhere. The tool passageway 630 may be raised with respect to the end wall 614 (e.g., by the lip 634) to identify the tool passageway 630 if covered by a membrane 632 and/or to aid in positioning of the hub assembly 400 into the wheel 202, 302. Additionally, the components of the hub assembly 400 remain together upon intentional or unintentional detachment from a wheel 202, 302, which can prevent the retaining element 700 and/or the biasing element 800 from becoming lost or damaged.

Certain hub assemblies known in the art leave the second end of the pin sleeve open, which allows the retaining member and/or the biasing element to exit the second end of the pin sleeve when the hub assembly is not coupled to a wheel. Such wheel assemblies thus require simultaneous assembly of the components of the hub assembly and attachment of the hub assembly to the wheel. Similarly, damage to the wheel assembly resulting in detachment of the hub assembly from the wheel can cause the components of the hub assembly to exit the pin sleeve, whereupon they may be lost and/or damaged. By contrast, the restraining element 900 of certain embodiments of the present invention can prevent the retaining member 700 and/or the biasing element 800 from exiting the second end 608 of the pin sleeve 604. Accordingly, the components of the hub assembly 400 may be assembled at a first point in time, and later mechanically coupled to a wheel 202, 302. This allows for more modular assembly of the wheel assemblies 200, 300. For example, a factory may produce a plurality of wheels 202, 302 one day and a plurality of hub assemblies 400 another day, and then couple the wheels 202, 302 and the hub assemblies 400 at a later time. Such flexibility allows formation of the components in various orders and based on particular supplies or demands at certain periods of time.

Because hub assemblies known in the art that leave the second end of the pin sleeve open allow the retaining member and/or the biasing element to exit the second end of the pin sleeve when the hub assembly is not coupled to a wheel, automation of the coupling of the hub assembly to a wheel is limited. By contrast, the restraining element 900 of certain embodiments of the present invention can prevent the retaining member 700 and/or the biasing element 800 from exiting the second end 608 of the pin sleeve 604. Accordingly, the hub assembly 400 will not separate into its components upon manipulation by certain automating equipment (e.g., a vibratory feeder). Moreover, the hub assembly 400 can be transported, dropped, or otherwise manipulated without requiring reassembly.

FIGS. 5A through 5D illustrate cutaway and cross-sectional views of the wheel assemblies 200, 300. In certain embodiments, a method of manufacturing the wheel assemblies 200, 300 comprises forming a wheel 202, 302, forming a retainer housing 600, positioning a retaining member 700 within the pin sleeve 604, positioning a biasing element 800 in the pin sleeve 604, occluding the second end 608 of the pin sleeve 604 (e.g., with a restraining element 900), and inserting the wheel mounting sleeve 602 into the sleeve bore 210, 310. As described above, occlusion of the second end 608 of the pin sleeve 604 prevents the retaining member 700 from exiting the second end 608 of the pin sleeve 604, even when the hub assembly 400 is not coupled to the wheel 202, 302. Accordingly, formation of the retainer housing 600, positioning the retaining member 700, positioning the biasing element 800, and occluding the second end 608 of the pin sleeve 604 may be performed before or after forming the wheel 202, 302. Coupling the hub assembly 400 and the wheel 202, 302 may be while either or both of the pieces is/are warm or cold, depending on the relative deformability of the components (e.g., due to thickness or configuration), the desired post-assembly expansion characteristics, etc. In some embodiments, the wheel 202 is deflated prior to being coupled to the hub assembly 400.

The modularity of the hub assembly 400 described above also advantageously can allow the restraining element 900 to be separate and distinct from any portions of the wheel 202, 302 (e.g., a wall 220, 320 of the wheel 202, 302, respectively). The biasing element 800 may therefore be displaced from the wall 220, 320 by at least a space or gap 402. In certain alternative embodiments, the restraining element 900 is positioned to touch the wall 220, 320. In certain alternative embodiments, the biasing element 800 is positioned to touch the wall 220, 320 (e.g., by occluding the second end 608 of the pin sleeve 604 at a position in a middle portion of the biasing element 800).

FIG. 5F illustrates a cross-sectional view of a wheel assembly 300 engaged with an axle 150 and a cart body 102, although it will be appreciated that the wheel assembly 200 or other wheel assemblies would look similar. In certain embodiments, the inner side of the wheel assemblies 300 described herein can rub against the cart body 102. Friction from such rubbing can increase the force needed to move the refuse cart 100, can cause damage to the wheel assembly 300 and/or the cart body 102, and other problems. In some embodiments, a spacer (e.g., comprising a pipe) is placed between the wheel assembly 300 and the cart body 102 to space the wheel assembly 300 from the cart body 102 by a distance d. In certain embodiments, the retainer housing 600 comprises a spacer 640 extending from the wheel mounting sleeve 602. The spacer 640 is configured to space the wheel assembly 300 from the cart body 102 by a distance d. In certain such embodiments, the spacer 640 is integrally
formed with the retainer housing 600. Such integral forming can increase the strength of the junction or interface between the spacer 640 and the wheel mounting sleeve 602 versus embodiments in which the spacer 640 is coupled (e.g., welded) to the wheel mounting sleeve 602. Integral forming can also ensure correct sizing of the spacer 640, for example to have a suitable interface with the wheel mounting sleeve 602 and/or the desired distance d from the cart body 102. Spacers can also be positioned elsewhere between the wheel assembly 300 and the cart body 102 (e.g., integrated with the wheel 302).

FIG. 6A illustrates a cross-sectional view of an example embodiment of a retainer housing 600. The retainer housing 600 includes a wheel mounting sleeve 602 and a pin sleeve 604. In certain embodiments, the wheel mounting sleeve 602 is substantially cylindrical. In some embodiments, the pin sleeve 604 is substantially cylindrical. The wheel mounting sleeve 602 includes an axle bore 606 configured to receive an axle 150 and configured to be inserted within the sleeve bore 210, 310 of a wheel 202, 302. The pin sleeve 604 includes a first end 607, a second end 608, and a conduit 610 therebetween. In certain embodiments, the conduit 610 is substantially cylindrical. When assembled, the first end 607 is in fluid communication with the [sleeve bore 210, 310] axle bore 606. The first end 607 includes a shoulder 612 extending into the conduit 610. In some embodiments, the shoulder 612 may prevent the retaining member 700 from exiting the first end 607 of the pin sleeve 604 (e.g., in conjunction with a lip 704 of a retaining member 700). In the illustrated embodiment, the wheel mounting sleeve 602 is closed at one end such that an axle 150 inserted into the axle bore 606 is not visible on the outer surface of a wheel assembly 200, 300 comprising the hub assembly 400 and an axle 150.

In certain embodiments, the retaining housing 600 includes an end wall 614. The side illustrated in FIG. 6A is on the outer side of a wheel assembly 200, 300 (FIGS. 2A and 3A). In some embodiments, the end wall 614 includes text or a logo (e.g., indicative of a manufacturer of the wheel, wheel assembly, and/or hub assembly, indicative of a type of wheel and/or hub assembly, etc.). In some embodiments, the end wall 614 is shaped to appear integral with a wheel 200, 300 (e.g., including similarly shaped spokes). In some embodiments, the end wall 614 disguises the location of the pin sleeve 604. In certain embodiments, after the hub assembly 400 has been mechanically coupled to the wheel 202, 302, the end wall 614 provides substantially equal distribution of side-shifted loads because the force can be applied substantially all the way around the wheel 202, 302, as opposed to being concentrated, for example, at the junction between the wheel mounting sleeve 602 and the pin sleeve 604.

FIG. 6B illustrates the opposite side of the retaining housing 600 which illustrates that the end wall 614 may include a plurality of raised projections 616. The raised projections 616 can provide a number of advantages. In certain embodiments, the raised projections 616 may increase an amount of surface area that makes contact with the wheel 202, 302. In certain embodiments, the raised projections 616 may properly orient the retaining housing 600 with the wheel 202, 302. In some embodiments, the raised projections 616 allow the retaining housing 600 to be properly aligned (e.g., in a vibratory feeder) for assembly (e.g., automated assembly) with other components of the hub assembly 400. In certain such embodiments, at least some of the plurality of projections 616 may have a common endpoint (e.g., as illustrated by the dotted line 618). In some embodiments, the raised projections 616 allow the hub assembly 400 to be properly aligned (e.g., in a vibratory feeder) for assembly (e.g., automated assembly) with other components of the wheel assembly 200, 300 (e.g., the wheel 202, 302). In certain such embodiments, the assembled hub assembly 400 and the wheel 202, 302 may be automatically assembled (e.g., substantially without human intervention). In some embodiments, the raised projections 616 reinforce a junction or interface between the end wall 614 and the wheel mounting sleeve 602 which can enhance the distribution of loads (e.g., transverse torque caused by movement of the wheel assembly 110 generally along the longitudinal axis of the axle 150).

In certain embodiments, the retaining housing 600 is injection molded. Injection molding may allow high stricter tolerances than blow molding because the thicknesses of the components may be controlled based on the spacing between the male and female molds. In some embodiments, the end wall 614, the wheel mounting sleeve 602, and the pin sleeve 604 are integrally formed, although the pieces may also be separately formed and coupled (e.g., welded). In certain such embodiments, in which the components are integrally formed, injection molding can increase throughput by reducing the number of downstream steps (e.g., eliminating trimming steps because the bores 604, 606 may be formed open at both ends). Other features of the retaining housing 600 may also be integrally formed (e.g., the raised projections 616). In certain embodiments, the retaining housing 600 comprises plastic (e.g., high density polyethylene (HDPE) (e.g., high molecular weight HDPE)).

In some embodiments, the wheel mounting sleeve 602 comprises an annular rib 620 configured to engage a sidewall 230, 330 of a wheel 202, 302, respectively (FIGS. 5B and 5D). The rib 316 has a width that is wider than the width of the sleeve bore 402. In certain embodiments, the wheel mounting sleeve 602 is press-fit into the sleeve bore 210, 310 of a wheel 202, 302 until the annular rib 620 resiliently snaps out from the sleeve bore 210, 310. In certain such embodiments, the wheel mounting sleeve 602 does not comprise slots. In certain alternative embodiments, the annular rib 620 comprises at least one axial slot 622 that can facilitate passage of the annular rib 620 through the sleeve bore 210, 310. The at least one axial slot 622 can also extend into the wheel mounting sleeve 602, although there may be a tradeoff between the flexibility and strength of and the wheel mounting sleeve 602. In certain embodiments, the annular rib 620 comprises two axial slots 622 and a tooth 624 between the axial slots 622. In a relaxed position, the tooth 624 has a width that is wider than the sleeve bore 210, 310. The axial slots 622 thus can assist in radially inward flexing of the tooth 624 as it is urged through the sleeve bore 210, 310.

FIG. 7 illustrates an example embodiment of a retaining member 700. In some embodiments, the retaining member 700 comprises a pin. The retaining member 700 is configured to operatively engage a groove 152 in an axle 150. In certain embodiments, an axle 150 has a chamfered end such that the retaining member 700 is transversely displaced relative to the movement of the axle 150. In certain alternative embodiments, the retaining member 700 is shaped (e.g., chamfered) such that it is transversely displaced relative to the movement of an axle 150 (e.g., without a chamfered end). In some embodiments, the retaining member 700 is configured (e.g., dimensioned) to reduce (e.g., decrease, minimize, prevent) rubbing of the sides of the groove 152 in the axle 150 by the sides of the retaining member 700.

In some embodiments, the retaining member 700 comprises metal (e.g., stainless steel), which is more resistant to damage from typical usage of the wheel assembly 200, 300 than plastic. Metal may also be better suited to shock loading and vibration than plastic. However, other materials
(e.g., plastic) are also possible. In some embodiments, the retaining member 700 includes a central body 702 and a lip 704 extending outwardly from the central body 702. In certain embodiments, the lip 704 is wider than the shoulder 612 of the first end 607 of the pin sleeve 604 and narrower than the conduit 610, and is longitudinally positioned along the central body 702 such that only a portion of the retaining member 700 extends into the axle bore 606. The shoulder 612 may prevent the retaining member 700 from exiting the first end 607 of the pin sleeve 604 by interacting with the lip 704 in such embodiments. Other shapes and types of retaining members 700 are also possible. For example, the retaining member 700 may be shaped to always have a certain orientation within the conduit 610 (e.g., having a flat side 750 that prevents rotation of the retaining member 700 within the conduit 610, as illustrated in FIG. 7B). Such an embodiment may be useful for proper engagement of a chamfered retaining member 700, as illustrated by the portion 752 in FIG. 7, with a non-chamfered axle 150. For another example, the lip 704 may be longitudinally thicker, which can stabilize the retaining member 700, as illustrated in FIG. 7A, by reducing the chance of the retaining member 700 pivoting within the conduit 610. Other possible shapes include those that aid in engaging the retaining member 700 with the biasing element 800.

FIG. 8 illustrates an example embodiment of a biasing element 800. The biasing element 800 is configured to bias the retaining member 700 towards the axle bore 606. In some embodiments, the biasing element 800 comprises a spring. In some embodiments in which the biasing element 800 comprises a spring, a first end 802 mechanically engages the lip 704 of the retaining member 700 and the second end 804 mechanically engages the shoulder 902 of the restraining element 900 to bias the retaining member 700 towards the axle bore 606. In some embodiments, the biasing element 800 comprises metal (e.g., stainless steel), which is more resistant to damage from typical usage of the wheel assembly 200, 300 than plastic and which may be better suited to shock loading and vibration than plastic. However, other materials (e.g., plastic) are also possible. Other shapes and types of biasing elements 800 are also possible. In certain embodiments, the retaining member 700 and the biasing element 800 are disposed in a cartridge that can be disposed in the pin sleeve 604. However, it will be appreciated that adding non-essential layers such as the cartridge body would not depart from the invention disclosed herein.

FIGS. 9A and 9B illustrate an example embodiment of a restraining element 900. The restraining element 900 is configured to prevent the retaining member 700 from exiting the second end 608 of the pin sleeve 604. In some embodiments, the restraining element 900 comprises a plug (e.g., as illustrated in FIGS. 4A-5D). In some embodiments, in which the restraining element 900 comprises a plug, the plug is mechanically coupled to the second end 608 of the pin sleeve 604. The illustrated plug 900 comprises a shoulder 902 and a lip 904. The shoulder 902 is configured to mechanically engage the second end 804 of a biasing element 800. The lip 904 is configured to mechanically engage the pin sleeve 604. After the retaining member 700 and the biasing element 800 are disposed in the pin sleeve 604, the plug 900 may be welded (e.g., heat welded, ultrasonic welded) or otherwise affixed (e.g., adhered, mechanically forced, etc.) to the pin sleeve 604. In some embodiments, the restraining element 900 comprises molded (e.g., blow molded or injection molded) plastic, although other materials are also possible. Other shapes and types of restraining elements 900 are also possible. For example, the restraining element 900 may be mechanically coupled (e.g., welded) to the biasing element 800 prior to assembly in the hub assembly 400. FIGS. 10A-10D illustrate further example embodiments of hub assemblies comprising different types of restraining elements 900.

FIG. 10A illustrates an embodiment of a hub assembly 1002 in which the restraining element 900 comprises an indentation in the second end 608 of the pin sleeve 604. After the retaining member 700 and the biasing element 800 are disposed in the pin sleeve 604, the second end 608 of the pin sleeve 604 is deformed (e.g., heat deformed). The deformation 900 is configured to prevent the retaining member 700 from exiting the second end 608 of the pin sleeve 604 (e.g., by being narrower than the biasing element 800 such that the second end 804 of the biasing element 800 is mechanically engaged therewith). The deformation may be all around the pin sleeve 604, in a single location, in a plurality of locations, etc.

FIG. 10B illustrates an embodiment of a hub assembly 1004 in which the restraining element 900 comprises a disc configured to be inserted proximate to the second end 608 of the pin sleeve 604. After the retaining member 700 and the biasing element 800 are disposed in the pin sleeve 604, the disc 900 is inserted (e.g., into a pin sleeve window 630). The disc 900 may be welded (e.g., heat welded, ultrasonic welded) or otherwise affixed (e.g., adhered, mechanically forced, etc.) to the pin sleeve 604. The disc 900 is configured to prevent the retaining member 700 from exiting the second end 608 of the pin sleeve 604 (e.g., by blocking the second end 608 of the pin sleeve 604 such that the second end 804 of the biasing element 800 is mechanically engaged therewith).

FIG. 10C illustrates an embodiment of a hub assembly 1006 in which the restraining element 900 comprises a plurality of ledges 900 extending into the pin bore 610. The ledges 900 may be formed before or after the retaining member 700 and biasing element 800 are disposed in the pin sleeve 604. For example, if formed before (e.g., by being integrally molded with the retaining housing 660, as illustrated in FIG. 10C), they may be pliable to the insertion of the retaining member 700 and biasing element 800, but rigid against the removal of the retaining member 700 and biasing element 800. The ledges 900 are configured to prevent the retaining member 700 from exiting the second end 608 of the pin sleeve (e.g., by extending into the pin bore 610 wider than the biasing element 800 such that the second end 804 of the biasing element 800 is mechanically engaged therewith).

FIG. 10D illustrates an embodiment of a hub assembly 1008 in which the restraining element 900 comprises a plug 900 including threads 906. In such an embodiment, the second end 608 of the pin sleeve 604 may also comprise threads (e.g., complementary threads). As described above with respect to the plug 900 of FIGS. 9A and 9B, the plug 900 comprises a shoulder 902 configured to mechanically engage the second end 804 of the biasing element 800 and a lip 904 configured to mechanically engage the second end 608 of the pin sleeve 604. After the retaining member 700 and the biasing element 800 are disposed in the pin sleeve 604, the plug 900 is threaded into the pin sleeve 604. In certain embodiments, the plug 900 comprises a fastening device 908 (e.g., a hexagonal hole as illustrated in FIG. 10D), a screwdriver slot, etc.) in which transverse force on the plug 900 causes it to be screwed into the pin sleeve 604. It will be appreciated that the restraining elements 900 illustrated herein are for example purposes only, and that a variety of other restraining elements are also possible.

Although this invention has been disclosed in the context of certain embodiments and examples, it will be understood by those skilled in the art that the present invention extends
beyond the specifically disclosed embodiments to other alternative embodiments and/or uses of the invention and obvious modifications and equivalents thereof. In addition, while several variations of the invention have been shown and described in detail, other modifications, which are within the scope of this invention, will be readily apparent to those of skill in the art based upon this disclosure. It is also contemplated that various combinations or sub-combinations of the specific features and aspects of the embodiments may be made and still fall within the scope of the invention. It should be understood that various features and aspects of the disclosed embodiments can be combined with, or substituted for, one another in order to form varying modes of the disclosed invention. Thus, it is intended that the scope of the present invention herein disclosed should not be limited by the particular disclosed embodiments described above, but should be determined only by a fair reading of the claims that follow.

What is claimed is:

1. A wheel assembly comprising:
a wheel including a sleeve bore; and
a hub assembly mounted in the wheel, the hub assembly including:
a retainer housing including:
a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel; and
a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the sleeve axle bore, the first end including a shoulder extending into the conduit;
a retaining member disposed within the conduit of the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;
a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore, the retaining member configured to operatively engage a groove in an axle; and
a restraining element comprising a plug mechanically coupled to the second end of the pin sleeve, the restraining element configured to prevent the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve in a sleeve bore of a wheel.

2. A hub assembly comprising:
a retainer housing including:
a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel; and
a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the sleeve axle bore, the first end including a shoulder extending into the conduit;
a retaining member disposed within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;
a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore, the retaining member configured to operatively engage a groove in an axle; and
a restraining element comprising a plug mechanically coupled to the second end of the pin sleeve, the restraining element configured to prevent the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve in a sleeve bore of a wheel.

3. The hub assembly of claim 2, wherein the retainer housing includes a tool passageway proximate to the lip of the retaining member.

4. The hub assembly of claim 3, wherein the retainer housing includes a tamper-evident membrane over the tool passageway.

5. The hub assembly of claim 2, wherein the retaining member comprises a pin.

6. The hub assembly of claim 5, wherein the pin comprises metal.

7. The hub assembly of claim 2, wherein the biasing element comprises a spring.

8. The hub assembly of claim 2, wherein the biasing element abuts the restraining element.

9. The hub assembly of claim 2, wherein the retaining member comprises plastic.

10. The hub assembly of claim 2, wherein the retaining member includes a plurality of raised projections.

11. The hub assembly of claim 2, wherein the retaining member includes a spacer extending from the wheel mounting sleeve.

12. The hub assembly of claim 11, wherein the spacer is integrally formed with the wheel mounting sleeve.

13. A method of manufacturing a wheel assembly, the method comprising:
forming a wheel including a sleeve bore; and
forming a retainer housing including:
forming a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel; and
forming a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the sleeve axle bore, the first end including a shoulder extending into the conduit;
positioning a retaining member within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;
positioning a biasing element in the pin sleeve to bias the retaining member towards the axle bore;
occluding the second end of the pin sleeve, wherein occluding the second end of the pin sleeve includes mechanically coupling a restraining element comprising a plug proximate to the second end of the pin sleeve, thereby preventing the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve of the retainer housing into the sleeve bore of the wheel; and
inserting the wheel mounting sleeve of the retainer housing into the sleeve bore of the wheel, thereby coupling the retainer housing to the wheel.

14. The method of claim 13, wherein mechanically coupling the restraining element includes ultrasonic welding the plug to the pin sleeve.

15. The method of claim 13, wherein mechanically coupling the restraining element includes heat welding the plug to the pin sleeve.

16. The method of claim 13, wherein mechanically coupling the restraining element includes mechanically forcing the plug into the pin sleeve.
17. The method of claim 13, wherein mechanically coupling the restraining element includes screwing the plug into the pin sleeve.

18. The method of claim 13, wherein forming the wheel includes blow molding the wheel.

19. The method of claim 13, wherein forming the wheel includes injection molding the wheel.

20. The method of claim 13, wherein inserting the wheel mounting sleeve into the sleeve bore includes aligning the retaining housing with a vibratory feeder.

21. The hub assembly of claim 2, wherein an end of the retaining member extending into the axle bore is chamfered.

22. The hub assembly of claim 2, wherein the retaining member includes a flat surface configured to prevent rotation of the retaining member within the pin sleeve.

23. A hub assembly configured to be mounted in a wheel, the hub assembly comprising:

a retaining housing including:

a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel; and

a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the [sleeve] axle bore, the first end including a shoulder extending into the conduit;

a retaining member at least partially disposed within the conduit of the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve, the retaining member configured to operatively engage a groove in an axle, the retaining member comprising a chamfered end extending into the axle bore, the chamfered end shaped to transversely displace the retaining member upon movement of a non-chamfered axle into the axle bore, the retaining member shaped to prevent rotation with respect to the axle bore; and

a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore.

24. The hub assembly of claim 23, further comprising a restraining element configured to prevent the retaining member from exiting the second end of the pin sleeve.

25. The hub assembly of claim 23, wherein the retaining member includes a flat surface configured to prevent rotation of the retaining member within the pin sleeve.

26. The hub assembly of claim 23, wherein the retaining member comprises a pin.

27. The hub assembly of claim 23, wherein the hub assembly is mounted in a sleeve bore of a wheel.

28. The hub assembly of claim 27, wherein the wheel is secured to an axle of a refuse cart.

29. The hub assembly of claim 2, wherein the retaining member is shaped to transversely displace the retaining member upon movement of an axle into the axle bore.

30. The hub assembly of claim 2, wherein the retaining member is shaped to have a single rotational orientation with respect to the axle bore.

31. The hub assembly of claim 2, wherein the plug is mechanically coupled to the pin sleeve by interaction between a threaded surface of the plug and a threaded surface of the pin sleeve.

32. The hub assembly of claim 2, wherein the plug comprises a shoulder configured to engage the biasing element.

33. The hub assembly of claim 2, wherein the plug comprises a lip configured to engage the pin sleeve.

34. The hub assembly of claim 2, wherein the plug comprises a portion extending into the pin sleeve.

35. The method of claim 13, wherein mechanically coupling the restraining element includes adhering the plug to the pin sleeve.

36. A method of manufacturing a hub assembly, the method comprising:

forming a retaining housing including:

forming a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel; and

forming a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the axle bore, the first end including a shoulder extending into the conduit;

positioning a retaining member within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve; and

occluding the second end of the pin sleeve, wherein occluding the second end of the pin sleeve includes mechanically coupling a restraining element comprising a plug proximate to the second end of the pin sleeve, thereby preventing the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve of the retaining housing into the sleeve bore of the wheel.

37. The method of claim 36, wherein mechanically coupling the restraining element includes ultrasonic welding the plug to the pin sleeve.

38. The method of claim 36, wherein mechanically coupling the restraining element includes heat welding the plug to the pin sleeve.

39. The method of claim 36, wherein mechanically coupling the restraining element includes mechanically forcing the plug into the pin sleeve.

40. The method of claim 36, wherein mechanically coupling the restraining element includes screwing the plug into the pin sleeve.

41. The method of claim 36, wherein mechanically coupling the restraining element includes adhering the plug to the pin sleeve.

42. A hub assembly comprising:

a retaining housing including:

a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel; and

a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the axle bore, the first end including a shoulder extending into the conduit;

a retaining member disposed within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;

a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore; and

a restraining element comprising a deformation in the pin sleeve, the restraining element configured to prevent the
retracting member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve in a sleeve bore of a wheel.

43. The hub assembly of claim 42, wherein the deformation is in a single location.

44. The hub assembly of claim 42, wherein the deformation is in a plurality of locations.

45. The hub assembly of claim 42, wherein the deformation is all around the pin sleeve.

46. The hub assembly of claim 42, wherein the retaining housing includes a tool passageway proximate to the lip of the retaining member.

47. The hub assembly of claim 46, wherein the retaining housing includes a tamper-evident membrane over the tool passageway.

48. The hub assembly of claim 42, wherein the retaining member comprises a pin.

49. The hub assembly of claim 48, wherein the pin comprises metal.

50. The hub assembly of claim 42, wherein the biasing element comprises a spring.

51. The hub assembly of claim 42, wherein the biasing element abuts the restraining element.

52. The hub assembly of claim 42, wherein the retaining housing comprises plastic.

53. The hub assembly of claim 42, wherein the retaining housing includes a plurality of raised projections.

54. The hub assembly of claim 42, wherein the retaining housing includes a spacer extending from the wheel mounting sleeve.

55. The hub assembly of claim 54, wherein the spacer is integrally formed with the wheel mounting sleeve.

56. The hub assembly of claim 42, wherein an end of the retaining member extending into the axle bore is chamfered.

57. The hub assembly of claim 42, wherein the retaining member includes a flat surface configured to prevent rotation of the retaining member within the pin sleeve.

58. The hub assembly of claim 42, wherein the retaining member is shaped to transversely displace the retaining member upon movement of an axle into the axle bore.

59. The hub assembly of claim 42, wherein the retaining member is shaped to have a single rotational orientation with respect to the axle bore.

60. A method of manufacturing a hub assembly, the method comprising:

forming a retaining housing including:

forming a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within the sleeve bore of the wheel; and

forming a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the [sleeve] axle bore, the first end including a shoulder extending into the conduit;

positioning a retaining member within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;

positioning a biasing element in the pin sleeve to bias the retaining member towards the axle bore; and

occluding the second end of the pin sleeve, wherein occluding the second end of the pin sleeve includes deforming the pin sleeve, thereby preventing the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve of the retaining housing into the sleeve bore of the wheel.

61. The method of claim 60, wherein deforming the pin sleeve comprises neat deforming the pin sleeve.

62. The method of claim 60, wherein deforming the pin sleeve comprises forming a deformation in a single location.

63. The method of claim 60, wherein deforming the pin sleeve comprises forming a deformation in a plurality of locations.

64. The method of claim 60, wherein deforming the pin sleeve comprises forming a deformation all around the pin sleeve.

65. A hub assembly comprising:

a retaining housing including:

a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel; and

a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the [sleeve] axle bore, the first end including a shoulder extending into the conduit;

a retaining member disposed within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;

a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore, the retaining member configured to operatively engage a groove in an axle; and

a restraining element comprising a disc inserted into a slot in the pin sleeve, the restraining element configured to prevent the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve in a sleeve bore of a wheel.

66. A hub assembly comprising:

a retaining housing including:

a wheel mounting sleeve including an axle bore configured to receive an axle and configured to be inserted within a sleeve bore of a wheel; and

a pin sleeve including a first end, a second end, and a conduit between the first end and the second end, the first end in fluid communication with the [sleeve] axle bore, the first end including a shoulder extending into the conduit;

a retaining member disposed within the pin sleeve, the retaining member including a lip wider than the shoulder, the lip and the shoulder interacting to prevent the retaining member from exiting the first end of the pin sleeve;

a biasing element disposed within the conduit of the pin sleeve and configured to bias the retaining member towards the axle bore, the retaining member configured to operatively engage a groove in an axle; and

a restraining element comprising a plurality of ledges extending into the pin sleeve, the restraining element configured to prevent the retaining member from exiting the second end of the pin sleeve at least prior to inserting the wheel mounting sleeve in a sleeve bore of a wheel.

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