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(54) CASSETTE DRIVER FOR A FREEWHEEL

(71) Applicant: Christianson Systems, Inc., Blomkest,

MN (US)

(72) Inventors: **Jim Gerhardt**, St. Augusta, MN (US); **Shannon Hansen**, Bird Island, MN (US); **Patrick Robert Jensen**, South

Haven, MN (US)

(73) Assignee: Christianson Systems, Inc., Blomkest,

MN (US)

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- (51) Int. Cl. F16D 41/28 (2006.01) B60B 27/04 (2006.01) B60B 27/02 (2006.01)

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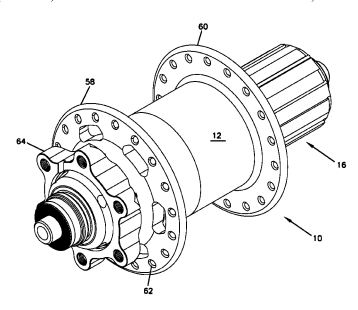
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Primary Examiner — S. Joseph Morano
Assistant Examiner — Jean W Charleston
(74) Attorney, Agent, or Firm — Merchant & Gould P.C.

(57) ABSTRACT

Forward movement of a bicycle results when force is transfer from the chain or belt to a sprocket on a cassette. The cassette is splined to the cassette driver and causes the wheel of the bike to rotate when torque is applied from the cassette to the cassette driver. The cassette driver is typically made of a strong hard material such as steel to withstand the forces in parted thereon by the cassette. The present disclosure provide a hub configuration and method that enables the cassette driver to be made with construction of a lighter weight material such as aluminum yet still withstand the toque applied thereto.

17 Claims, 25 Drawing Sheets



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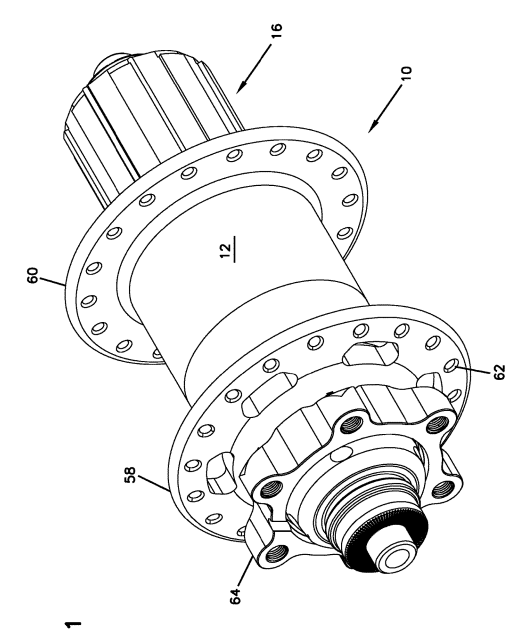


FIG.

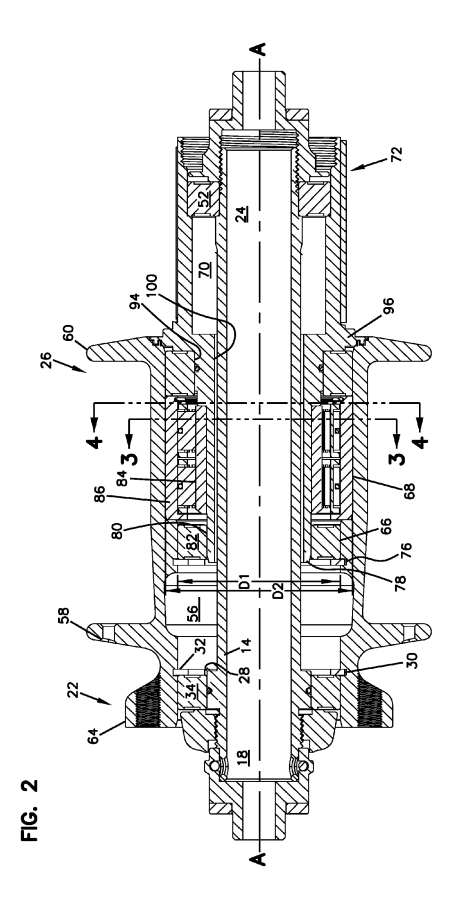


FIG. 3

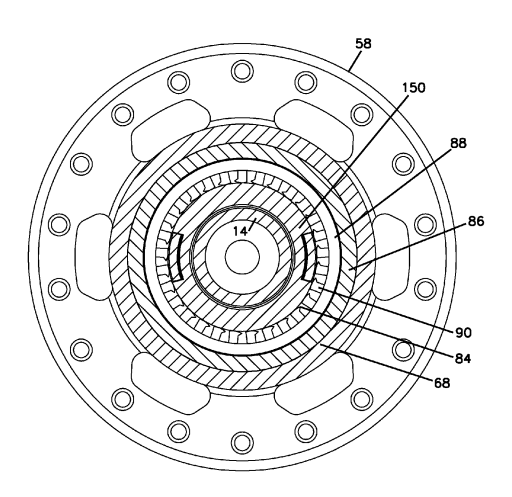
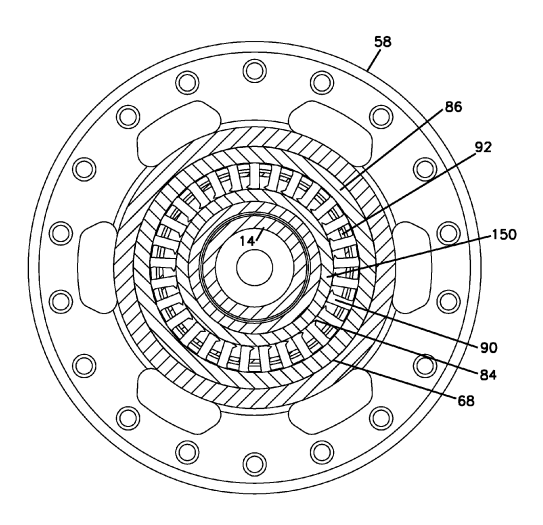
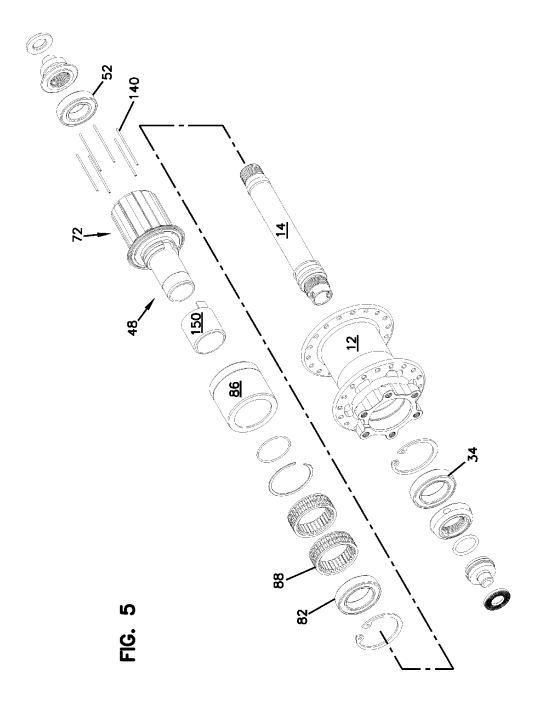


FIG. 4





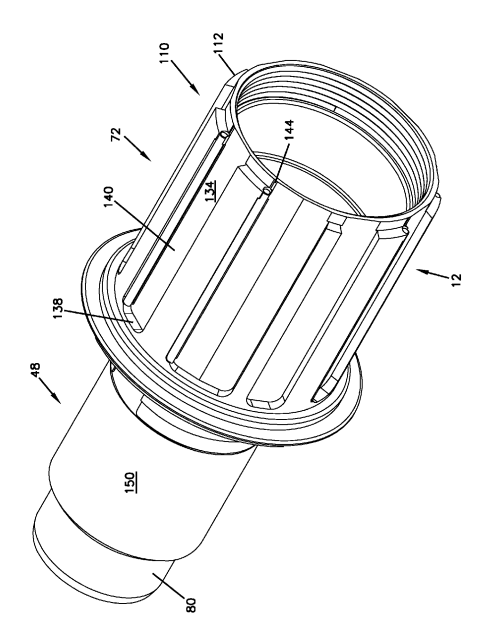
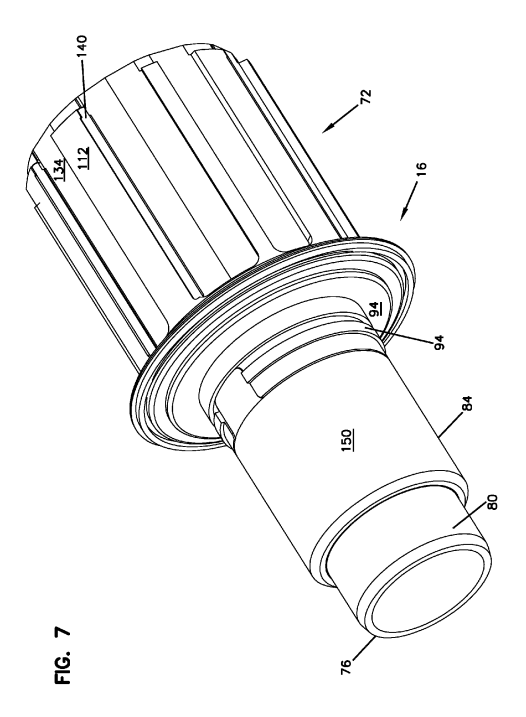
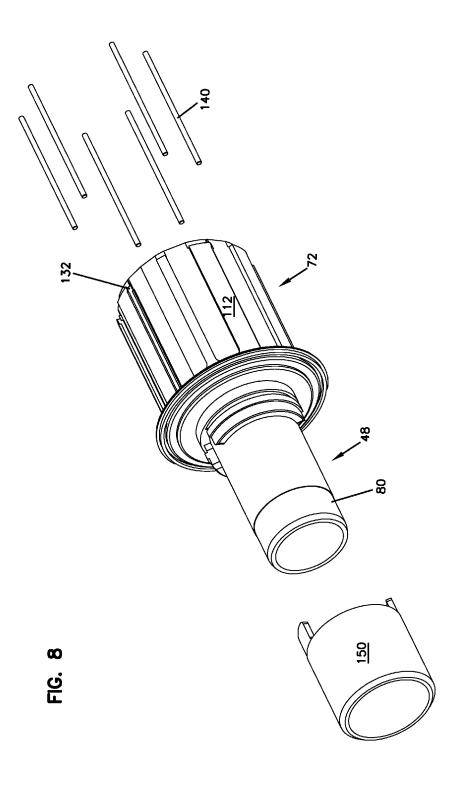
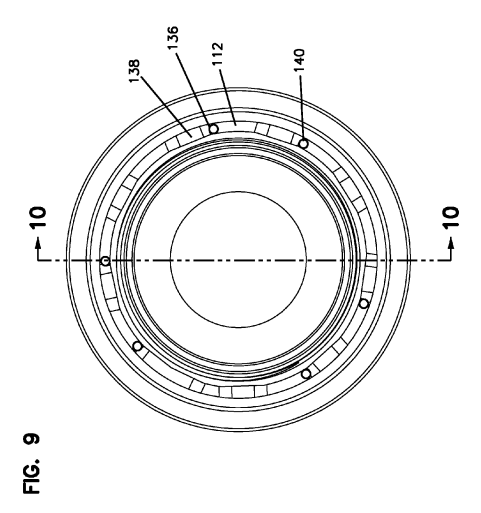


FIG. 6







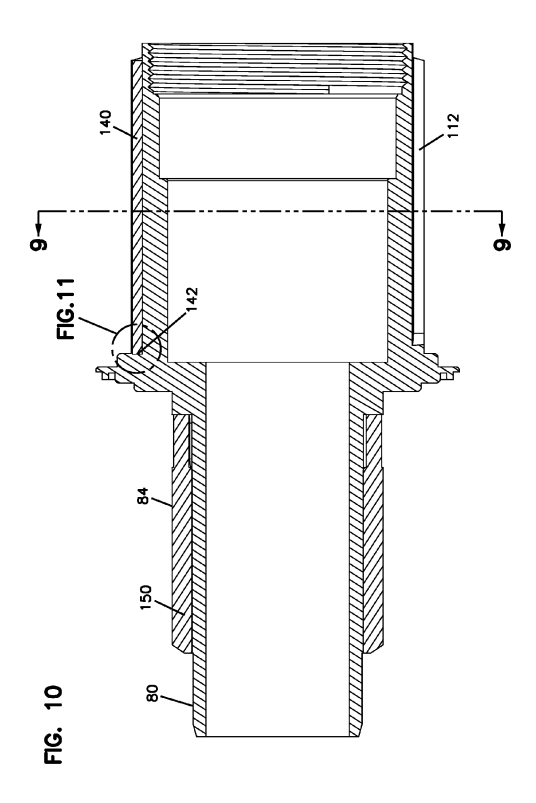


FIG. 11

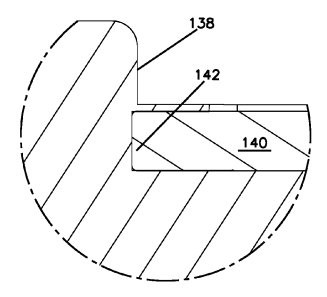
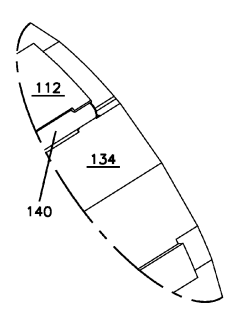
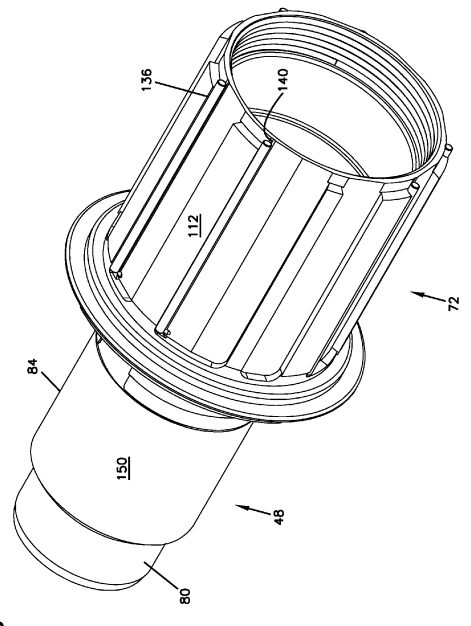
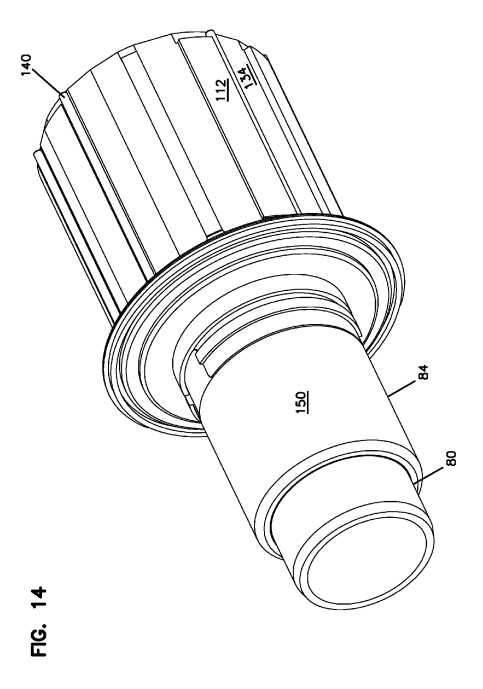


FIG. 12







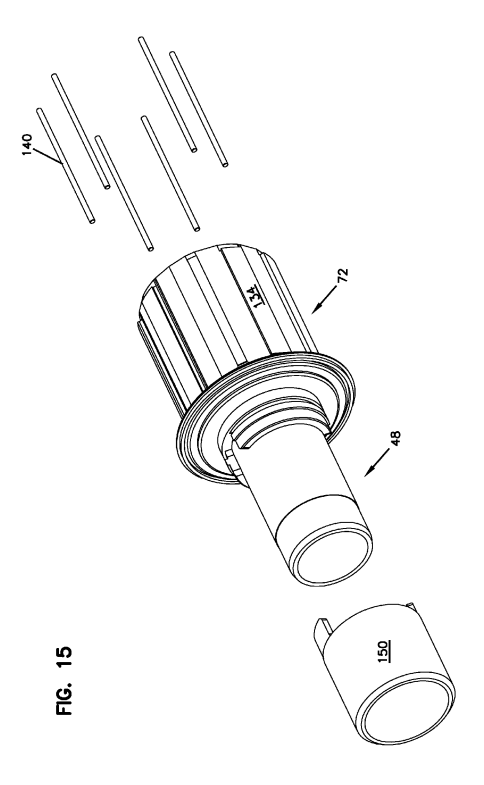


FIG. 16 118 116 _114 140 -124 -128 120 122 130 126 **17**

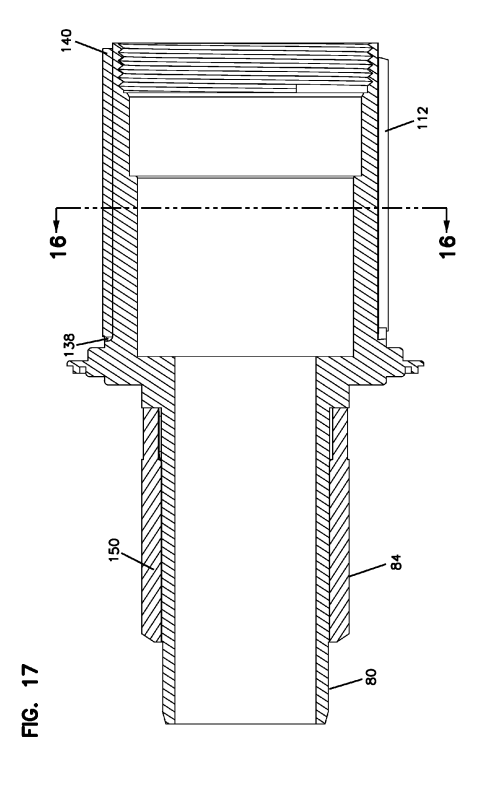
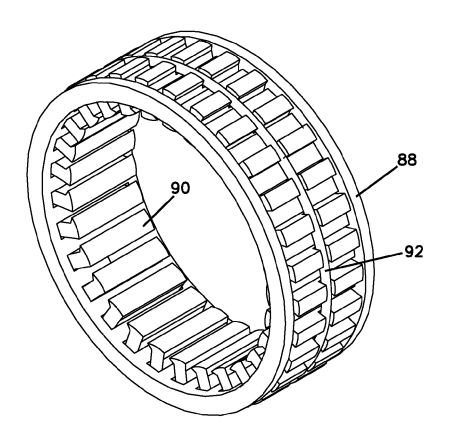
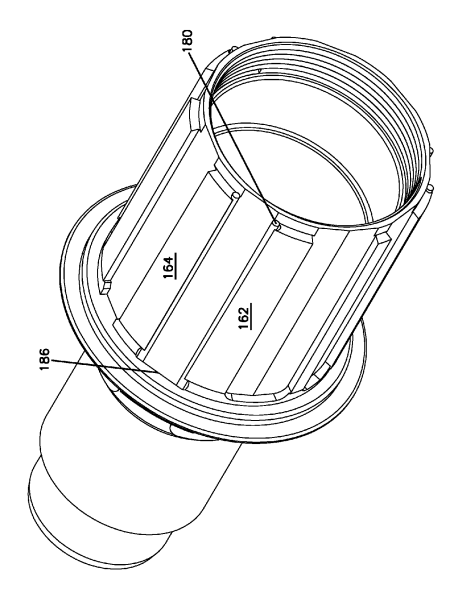


FIG. 18





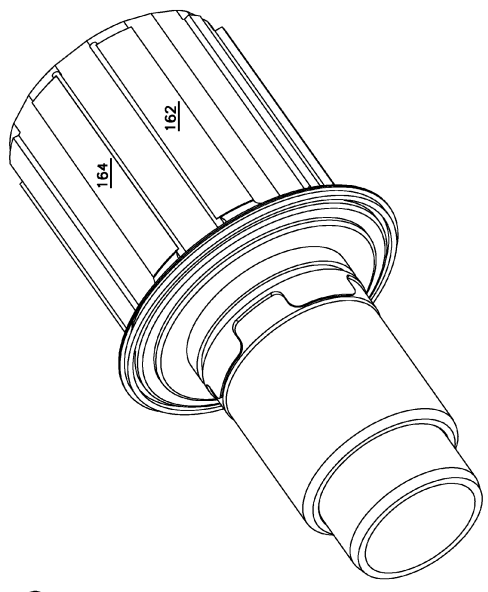


FIG. 20

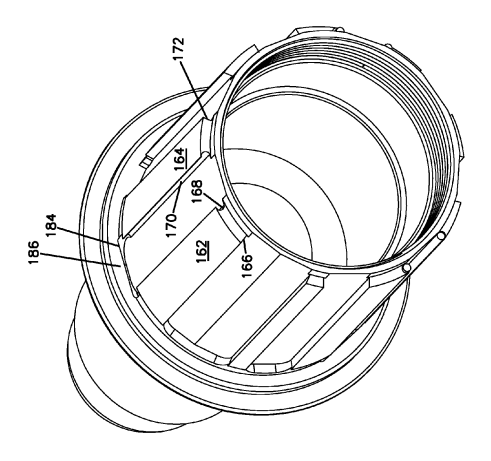
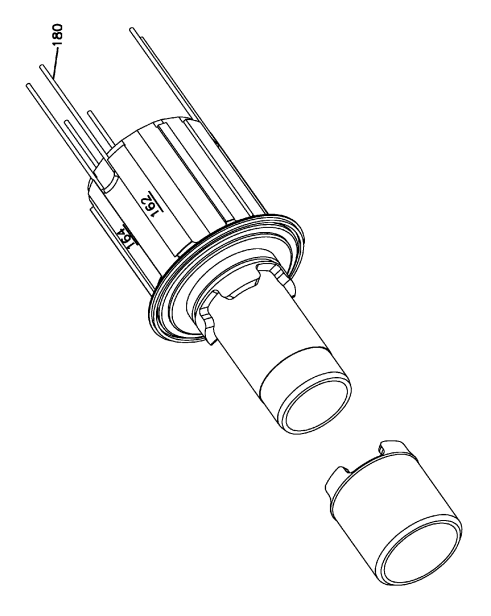


FIG. 21



1G. 22

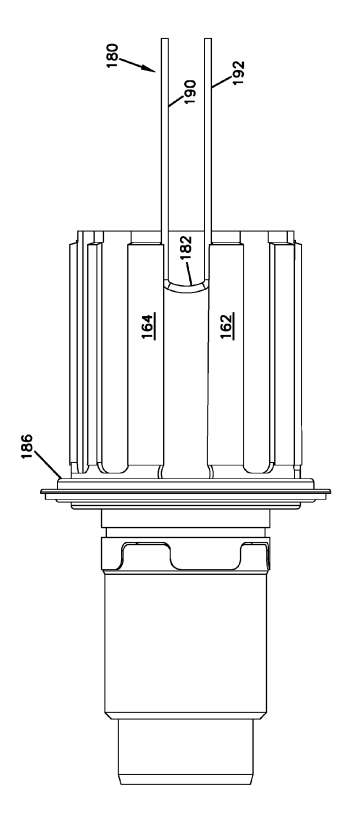
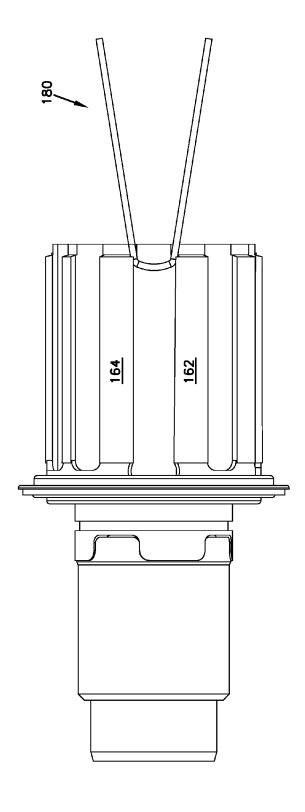
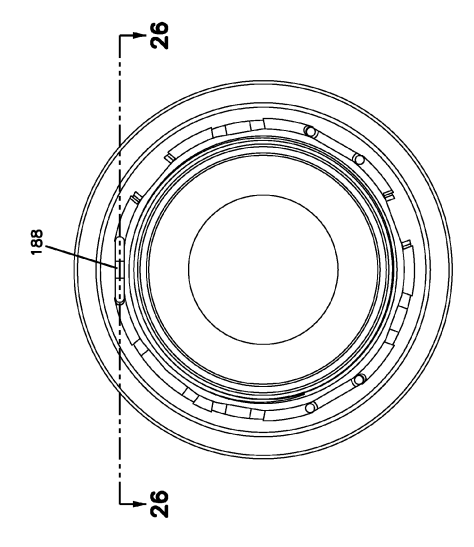


FIG. 23

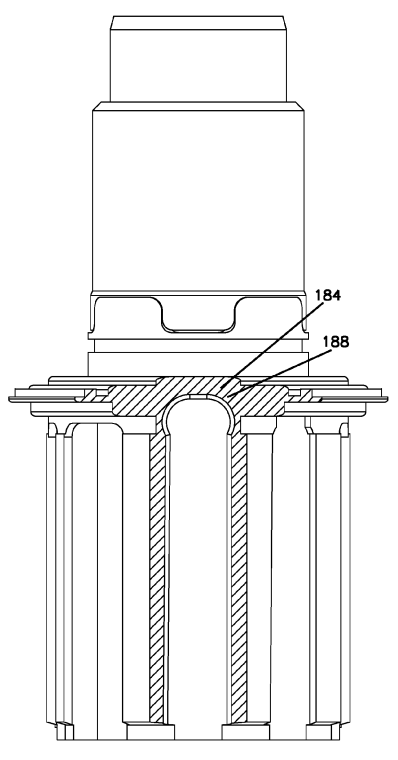


-1G. 24



IG. 25

FIG. 26



CASSETTE DRIVER FOR A FREEWHEEL HUB

RELATED APPLICATION

This application is a continuation in part of U.S. patent application Ser. No. 15/089,998 which was filed on Apr. 4, 2016, which is incorporated herein by reference in its entirety.

TECHNICAL FIELD

A cassette driver for a freewheel hub.

BACKGROUND

Freewheeling bicycle hubs are generally known. For example, U.S. Pat. No. 2,211,548 to Frank W. Schwinn issued on Jun. 24, 1940 is directed to a freewheeling bicycle hub configuration. Freewheeling bicycle hubs are configured to enable rotation of the pedals to drive the rotation of the wheels while also allowing the wheels to rotate independently of the rotation of the pedals. This functionality enables the pedals of the bike to be held stationary while the wheels rotate as the bike coasts. Often freewheeling hubs are configured for geared applications that include a rear cassette. A cassette driver is a portion of the hub that supports a cassette and drives the rotation of the cassette.

SUMMARY

Forward movement of a bicycle results when force is transferred from the chain or belt to a sprocket on a cassette. The cassette is splined to the cassette driver and causes the wheel of the bike to rotate when torque is applied from the cassette to the cassette driver. The cassette driver is typically made of a strong hard material such as steel to withstand the forces imparted thereon by the cassette. The present disclosure provides a hub configuration and method that enables the cassette driver to be constructed of a lighter weight 40 material such as aluminum yet still withstand the torque applied thereto.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an isometric view of a hub according to the principles of the present disclosure;

FIG. 2 is a longitudinal cross-sectional view of the hub of FIG. 1;

FIG. 3 is a cross-sectional view of the hub along line 3-3 50 of FIG. 2;

FIG. 4 is a cross-sectional view of the hub along line 4-4 of FIG. 2:

FIG. **5** is an exploded assembly view of the hub of FIG. **1**;

FIG. 6 is a first perspective view of a first embodiment of the cassette driver:

FIG. 7 is a second perspective view of the embodiment of the cassette driver of FIG. 6;

FIG. 8 is an assembly view of the first embodiment of the 60 cassette driver of FIG. 6;

FIG. 9 is a cross sectional view of the cassette driver of FIG. 6 along line 9-9 of FIG. 10;

FIG. 10 is a cross sectional view of the cassette driver of FIG. 6 along line 10-10 of FIG. 9;

FIG. 11 is an enlarged view of a portion of FIG. 10;

FIG. 12 is an enlarged view of a portion of FIG. 8;

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FIG. 13 is a first perspective view of a second embodiment of the cassette driver;

FIG. 14 is a second perspective view of the embodiment of the cassette driver of FIG. 13;

FIG. 15 is an assembly view of the first embodiment of the cassette driver of FIG. 13;

FIG. 16 is a cross sectional view of the cassette driver of FIG. 13 along line 16-16 of FIG. 17;

FIG. **17** is a cross/sectional view of the cassette driver of ¹⁰ FIG. **13** along line **17-17** of FIG. **16**;

FIG. 18 is a perspective view of a component of a hub shown in FIG. 2 according to the present disclosure;

FIG. 19 is a first perspective view of a third embodiment of the cassette driver;

5 FIG. **20** is a second perspective view of the cassette driver of FIG. **19**;

FIG. 21 is a third perspective view of the cassette driver of FIG. 19:

FIG. **22** is an first assembly view of the cassette driver of FIG. **19**:

FIG. 23 is a second assembly view of the cassette driver of FIG. 19;

FIG. **24** is a third assembly view of the cassette driver of FIG. **19**:

FIG. 25 is an end view of the cassette driver of FIG. 19;

FIG. **26** is a cross sectional view of the cassette driver of FIG. **19** along lines **26-26**.

DETAILED DESCRIPTION

Referring to FIG. 1, a first embodiment of a hub according to the present disclosure is shown. In the depicted embodiment, the hub 10 includes a hub body 12, an axle 14, and cassette driver 16. In the depicted embodiment, the hub 10 is configured to freewheel. In other words, a cassette driver 16 rotates with the hub body 12 when the wheel is driven by the cassette driver 16 and the cassette driver 16 rotates relative to the hub body 12 when the wheel is coasting (rotating and not being driven).

Referring to the FIGS. generally, the configuration of hub 10 is described in greater detail. In the depicted embodiment, the hub 10 is configured for use with multiple speed bicycles (e.g., road bikes, mountain bikes, etc.) that utilize an external cassette driven by a chain. In the depicted embodiment, the axle 14 is co-axially arranged within the hub body 12. In particular, the axle 14 extends through the hub body 12. The axle 14 includes a first end portion 18 that is positioned within a first end portion 22 of the hub body 12 and a second opposed end portion 24 that includes a portion that extend outwardly from a second end 26 of the hub body 12. It should be appreciated that the principles of the present disclosure can alternatively be integrated into a single speed bicycle.

In the depicted embodiment, the first end portion 18 of the axle includes a shoulder 28. The hub body 12 includes a snap ring groove 30 aligned with the shoulder 28 in a radial direction such that a snap ring 32 and the shoulder 28 cooperatively limit the axial movement of a bearing set 34 in a direction toward the second end 26 of the hub body 12. The bearing set 34 engages an exterior surface of the axle and an interior surface of an internal cavity 56 of the hub body 12.

In the depicted embodiment, the second end portion 24 of the axle 14 is co-axially arranged within both the hub body 12 and a drive end portion 48 of the cassette driver 16. In the depicted embodiment, a portion of the second end portion 24

of the axle 14 extends into a driven end of the cassette. In the depicted embodiment, the second end of portion 24 of the axle 14 interfaces with the cassette driver 16 via bearing set 52.

In the depicted embodiment, the hub body 12 includes a 5 one-piece construction. The hub body 12 is machined from a single piece of aluminum (e.g., aluminum 7075T651). The hub body 12 defines a longitudinal rotational axis A-A. The hub body 12 includes the internal cavity 56 that receives the axle 14 as well as the drive end portion 48 of the cassette 10 driver 16. The hub body 12 includes a first radially extending flange 58 located at the first end portion 22 of the hub body 12, and a second radially extending flange 60 located at the second end 26 of the hub body 12. Each of the radially extending flanges 58, 60 includes a plurality of spaced apart 15 through apertures 62 that are configured to secure spokes. Adjacent the first radially extending flange 58 is a disk brake mount flange 64 configured to support a disk of a disk brake system. The external cylindrical body of the hub body 12 tapers from the second flange 60 towards the first flange 58. 20 In other words, the exterior diameter of the hub body 12 adjacent the second flange 60 is greater than the exterior diameter of the hub body 12 adjacent the first flange 58.

In the depicted embodiment, the wall thickness of the hub body 12 is greater in the portion that radially overlaps the 25 drive end portion 48 of the cassette driver 16 as compared to the portion that does not overlap the cassette driver 16. In the depicted embodiment, the internal cavity 56 of the second end portion 26 of the hub body defines two internal cylindrical surfaces. A first cylindrical surface 66 is defined 30 as being a distance D1 from the longitudinal rotational axis A-A, and a second cylindrical surface 68 is defined as being a distance D2 from the longitudinal rotational axis A-A. In the depicted embodiment, D2 is greater than D1 and the first surface 66 is closer to the first end portion 22 of the hub body 35 12 than the second cylindrical surface 68. In the depicted embodiment, the hub body is machined in a process whereby the hub body is not removed from a spindle until both the first and second cylindrical surfaces 66, 68 are machined.

In the depicted embodiment, the cassette driver 16 40 includes an internal cavity 70 that extends from a drive end portion 48 to an opposed driven end portion 72. The cavity receives the axle 14, which extends into the drive end portion 48 of the cassette driver 16. The cassette driver 16 defines a longitudinal axis of rotation that is coaxial and 45 coincident with the axis of rotation A-A of the hub body 12.

In the depicted embodiment, the drive end 48 of the cassette driver 16 includes a plurality of coaxial cylindrical surfaces that are positioned within the hub body 12 opposite the internal cylindrical surfaces 66, 68 of the hub body 12. 50 In the depicted embodiment, an annular snap ring groove 76 is located in the first cylindrical surface 66 of the inner cavity 56 of the hub body 12 opposite an end face 78 of the drive end portion 48 of the cassette driver 16. A first cylindrical surface 80 extends from the end face 78 of the 55 cassette driver towards the driven end 72 of the cassette driver 16. The first cylindrical surface 80 of the drive end 48 together with the first cylindrical surface 66 defines a first annular cavity that receives bearing set 82 that interfaces between the drive end 48 of the cassette driver 16 and the 60 hub body 12.

In the depicted embodiment, a second cylindrical surface 84 having a larger diameter than the first cylindrical surface 80 extends from the first cylindrical surface 80 towards the driven end 72 of the cassette driver 16. The second cylindrical surface 84 of the drive end 48 together with the second cylindrical surface 68 defines an annular cavity that receives

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a sprag clutch assembly. In the depicted embodiment, the surface finish of the second cylindrical surface **84** is less than or equal to Rz of 2.5 micrometers and has a HRC hardness of at least 56 (e.g., between 58 to 62). In the depicted embodiment, the second cylindrical surface **84** has a diameter of greater than 22 mm (e.g., 29 mm). In the depicted embodiment, the second cylindrical surface is constructed of stainless steel.

In the depicted embodiment, the sprag clutch assembly includes a sprag sleeve **86**, a sprag retaining cage **88**, sprags **90**, and a tensioning band **92**. In the depicted embodiment, the surface finish of the inside surface of the sprag sleeve is less than or equal to Rz of 2.5 micrometers and the inside surface of the sprag sleeve has a HRC hardness of at least 56 (e.g., between 58 to 62). In the depicted embodiment, the sprag sleeve **86** has a diameter of less than 40 mm (e.g., 37 mm). The sprag sleeve has a height dimension that is greater than the height dimension of the sprag retaining cage **88**. The sprag sleeve **86** includes a snap ring groove that receives a snap ring that limits the axial movement of the sprag retaining cage **88** in the axial direction towards the driven end **72** of the cassette driver.

In the depicted embodiment, the sprag sleeve is constructed of a 5210 bearing race type steel which is pressed fit/interference fit into the second cylindrical surface 68 of the hub body 12. The construction of the sprag sleeve 86 and the hub body 12 cooperatively provide the structural stiffness needed for reliable and long lasting operation of the hub despite the strong radial forces that are generated by the sprags 90. The sprags and sprag cages used in the depicted embodiment are currently available commercially from GMN Paul Müller Industrie GmbH & Co. KG.

In the depicted embodiment, a third cylindrical surface 94 extends coaxially from the second cylindrical surface 84 towards the driven end 72 of the cassette driver 16. The third cylindrical surface 94 has a diameter that is greater than the diameter of the second cylindrical surface 84. A shoulder 96 is provided on the cassette driver 16 between the third cylindrical surface 94 and the driven end 72 of the cassette driver 16. The third cylindrical surface 94 of the drive end **48** of the cassette driver **16** together with the second cylindrical surface 68 defines a first annular cavity that receives bearing set 98 that interfaces between the drive end 48 of the cassette driver 16 and the hub body 12. The shoulder 96 limits axial movement of the bearing set 98 in the direction towards the driven end 72 of the cassette driver 16. An end face of the sprag sleeve 86 limits axial movement of the bearing set 98 on the axial direction towards the first cylindrical surface 80 of the drive end 48 of the cassette driver 16. In the depicted embodiment the third cylindrical surface 94 includes an annular o-ring groove configured to receive an o-ring that seals the interface between the third cylindrical surface 94 and the bearing set 98.

In the depicted embodiment, the internal cavity of the drive end 48 of the cassette driver includes a first cylindrical surface 100 defined by a first diameter that is greater than the diameter of the axle. The configuration results in further weight savings and strength of the cassette driver and facilitates precision manufacturing thereof.

In the depicted embodiment the configuration results in a high performance hub as it has the strength and durability to withstand intense use while also being lightweight and smooth in operation. The hub body 12 is constructed of lightweight, relatively softer aluminum material, and it is designed so that it can be manufactured with high precision as the above-referenced cylindrical surfaces 66, 68 can be machined without detaching the hub body 12 from the chuck

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that holds the part during machining. The hard and robust sprag sleeve **86** is pressed into the softer aluminum. The pressing process creates a tight interference fit between the sprag sleeve **86** and cylindrical surface **68**. This interface allows the hub body **12** to work together to resist the radial 5 forces generated by the sprags. The sprag sleeve **86** provides the hardened surface that interfaces with the sprags and also provides additional structural strength to the hub. The hub of the depicted embodiment does not require rebuilding and can operate in extreme environments including environments as cold as -50 degrees Fahrenheit.

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In the depicted embodiment, the sprag retaining cage 88 moves with the cassette driver 16. The tensioning member (e.g., spring) on the sprag retaining cage 88 biases the individual sprags against the cylindrical surface 84 of the 15 cassette driver 16 resulting in the sprag retaining cage 88 being essentially tension mounted to cassette driver 16. The internal ends of the sprags contact the second external surface 84 of the cassette driver and are biased radially outwardly against a spring and extend radially slightly 20 beyond the periphery edge of the sprag retaining cage 88. This configuration results in little and light contact between the sprags and the sprag sleeve 86 during coasting, which results in a very low friction configuration as the clutch configuration is disengaged during coasting. The non-drive 25 forces applied between the hub body 12 and the cassette driver 16 are transferred through the bearing sets 82, 98 that sandwich the sprag clutch assembly.

In the depicted embodiment, as soon as the driven end 72 is rotated in the drive direction at a rotational speed that 30 exceeds the rotational speed in the drive direction of the hub body 12, the sprags engage and lock against the sprag sleeve 86 and transfer torque from the cassette driver 16 to the hub body 12. In the depicted embodiment, the sprag clutch assembly transfers torque to drive the hub forward. How- 35 ever, the sprag clutch assembly is not relied on as a bearing set to support the relative rotation between the cassette driver 16 and the hub body 12. This configuration results in a clutch configuration that immediately engages when the driven end is driven. For example, in the depicted configu- 40 ration the driven end cannot be rotated relative to the hub body in the drive direction more than a small amount before it fully engages and transfers torque from the cassette driver 16 to the hub body 12, thereby causing the hub body to rotate with the cassette driver 16. The amount of relative rotation 45 in the drive direction, commonly referred to as play or slop, can be less than five degrees (e.g., less than two degrees, less than one degree, or one half of a degree).

In the depicted embodiment, the driven end portion 72 is connected to the drive end portion. As discussed above, the drive end portion includes a plurality of coaxial cylindrical surfaces. In the depicted embodiment, the driven end portion 72 is formed of aluminum and includes a cylindrical body portion 110 with a plurality of axially extending raised splines 112 spaced apart on the cylindrical body portion 110. 55 In the depicted embodiment, adjacent splines define channels 134 therebetween. In the depicted embodiment the splines extend axially from a back wall 138 located at an end portion of the cylindrical body portion. The splines 112 are configured to engage a cassette comprised of sprockets and 60 spacers. It should be appreciated that in alternative embodiments, the driven end portion is not integral connected to the drive end portion (e.g., they are separate components).

In the depicted embodiment, at least one of the splines is integrally formed on the surface of the cylindrical body 65 portion 110 of the cassette driver. The at least one spline 114 includes a drive side 116, which including a reinforcement

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engagement member 118. In the depicted embodiment, at least three of the splines 114, 120, 122 are integrally formed on the surface of the driven end portion of the cassette driver. In the depicted embodiment, all of the splines are integrally formed on the surface of the cassette driver. However, many other alternative are also possible.

In the depicted embodiment, the at least three splines each include a drive side 116, 124, 126. Each of the drive sides of the splines includes a reinforcement engagement member 118, 128, 130. The reinforcement engagement members can include a portion having a radius surface 132 (see FIG. 8). Additionally or alternatively, the reinforcement engagement member can include an undercut surface 136 on the drive side of the spline (see FIG. 9). Also, additionally or alternatively, the reinforcement engagement members can be at least partially recessed into grooves 144 in the channel 134 between adjacent splines (see FIG. 6). Additionally or alternatively, the reinforcement engagement member can include a round pin receiving aperture 142 configured to receive an end of a round pin (see FIGS. 10 and 11). Additionally or alternatively, the reinforcement engagement member is configured to receive a reinforcement member radially and secure the reinforcement member adjacent the drive side of the spline (see FIG. 8). Alternatively, the reinforcement engagement member is configured to receive a reinforcement member axially and secure the reinforcement member adjacent the drive side of the spline (see FIGS. 10 and 11). It should be appreciated that many configurations are possible.

In the depicted embodiment, the drive end portion of the cassette drive includes at least one reinforcement member 140. In the depicted embodiment, the reinforcement member has a HRC hardness of at least at least 56 (e.g., between 58 to 62) and is engaged with the reinforcement engagement member. In the depicted embodiment, the reinforcement member is a round steel pin. In some embodiments, the round pin can be snapped into engagement with the reinforcement engagement member (FIG. 8). In some embodiments, the end of the reinforcement member (e.g., round pin) is pressed into an aperture 142 on the back wall 138 (FIGS. 10 and 11). In the depicted embodiment, the distance from a rotational axis to a far edge of the reinforcement member does not exceed the distance from the rotational axis to a top surface of the spline (i.e., the reinforcement member is flush with or less than flush with the top of the spline).

The present disclosure also provides a method of manufacturing a hub. The method includes the step of machining a cassette driver from an aluminum body. The step of machining includes forming a drive end portion 48 and a driven end portion 72, wherein the drive end portion includes a plurality of coaxial cylindrical surfaces and the driven end portion includes a cylindrical body portion including a plurality axially extending raised splines 112 spaced apart on the cylindrical body portion 110, wherein the splines define a plurality of channels 134 between adjacent spline. In the depicted embodiment, at least one spline includes a drive side, the drive side including a reinforcement engagement member 118.

The method can further include the step of securing a reinforcement member to the reinforcement engagement member. The method can further include connecting a steel insert 150 over the drive end portion of the cassette driver and machining the steel insert thereafter. The step of connecting the steel insert can include the step of pressing the steel insert into engagement with the drive end portion of the cassette driver or threading the insert thereon. The step of

connecting the steel insert can include the step of axially aligning tangs with notches in the drive end of the cassette driver. The tangs once engaged with the notches prevent relative rotation of the steel insert relative to the cassette driver. In the depicted embodiments the steel insert includes 5 two tangs which are opposed and have curved exterior and interior surfaces. It should be appreciated that many other configurations are possible including for example configuration with more or less tangs (e.g., four tangs). The step of machining the steel insert after connecting it to the steel 10 driver can be used to ensure its concentricity with the other cylindrical surface of the drive end portion 48 of the cassette driver. Many other connection methods are also possible.

Referring to FIGS. 19-26, an alternative embodiment of the cassette driver is shown. In the depicted embodiment, a 15 cassette driver 160 includes splines 162, 164 which each include longitudinal sides 166, 168, 170, 172. Opposed sides of the adjacent splines include reinforcement engagement members. The reinforcement engagement members can include a portion having a radius surface. Additionally or 20 alternatively, the reinforcement engagement members can include an undercut surface on the longitudinal side of the spline. It should be appreciated that many configurations are possible.

In the depicted embodiment, a drive end portion of the 25 cassette driver includes at least one reinforcement member 180. In the depicted embodiment, the reinforcement member has a HRC hardness of at least at least 56 (e.g., between 58 to 62) and is engaged with a reinforcement engagement member. In the depicted embodiment, the reinforcement 30 member 180 is a steel spring clip having a circular cross section. In the depicted embodiment, the spring clip 180 includes a first leg 190 and a second leg 192 that are connected to each other via a base portion 182. In some embodiments, the spring clip 180 is snapped or axially slid 35 member. into engagement with the reinforcement engagement member. In the depicted embodiment, the spring force of the spring clip 180 acting outwardly against the longitudinal sides 168, 170 of the adjacent splines 162, 164 retains the spring clip in place against the opposed longitudinal sides 40 170, 172 of adjacent splines.

In the depicted embodiment, the distance from a rotational axis to a far edge of the reinforcement member does not exceed the distance from the rotational axis to a top surface of the spline (i.e., the reinforcement member is flush 45 with or less than flush with the top of the spline).

In the depicted embodiment, the base portion 182 of the spring clip 180 is received within an undercut portion 184 of a rear shoulder 186 that creates a cavity 188. The base portion 182 facilitates retention of the spring clip 180. In the 50 depicted embodiment, the spring clip 180 can be fitted onto the cassette driver prior to installing the cassette thereon. In the depicted embodiment, the spring clip is can be assembled onto the cassette driver during manufacturing thereof prior to being shipped and sold.

In an alternative embodiment, the spring clip could be installed onto the cassette driver during the assembly of the bicycle or even after the cassette is installed on the cassette driver. In the depicted embodiment wherein the cassette driver is installed first, the spring clip can be installed with 60 the ends retained in the cavity 188 and the base 182 located at the distal end of the cassette driver. It should be appreciated that many alternative configurations are possible.

In the depicted embodiment, the cassette driver includes three spring clips that are spaced apart on the cassette driver. 65 In the depicted embodiment, the spring clips are retained between alternating splines. In the depicted embodiment, the 8

spring clips are evenly spaced around the periphery of the cassette body approximately 120 degrees apart. It should be appreciated that many alternative configurations are possible.

The above specification, examples, and data provide a complete description of the manufacture and use of the composition of the invention. Since many embodiments of the invention can be made without departing from the spirit and scope of the invention, the invention resides in the claims hereinafter appended.

What is claimed is:

- 1. A cassette driver comprising:
- a cylindrical body portion;
- a plurality of axially extending raised splines spaced apart on the cylindrical body portion;
- a drive end portion connected to the cylindrical body portion, the drive end portion including a plurality of coaxial cylindrical surfaces, wherein the drive end portion and the cylindrical body portion are integrally formed:
- wherein at least one of the splines is integrally formed on the surface of the cylindrical body portion of the cassette driver;
- wherein the at least one spline includes a drive side, the drive side including a reinforcement engagement member; and
- a spring clip engaged with the reinforcement engagement member, the spring clip being constructed of a material that has a hardness that is greater than a hardness of the cassette driver.
- 2. The cassette driver of claim 1, wherein the spring clip includes a first leg and a second leg connected via base member.
- 3. The cassette driver of claim 1, wherein the spring clip includes a circular cross section and is comprised of steel.
- **4**. The cassette driver of claim **1**, wherein the distance from a rotational axis to a far edge of the spring clip does not exceed the distance from the rotational axis to a top surface of the spline.
- 5. The cassette driver of claim 1, further comprising a back wall, wherein the splines extend axially from the back wall, wherein the back wall includes an undercut cavity that receives a portion of the spring clip.
- 6. The cassette driver of claim 1, wherein the reinforcement engagement member is an undercut surface on the drive side of the spline.
 - 7. The cassette driver of claim 1,
 - wherein at least three of the splines are integrally formed on the surface of the cylindrical body portion of the cassette driver; and
 - wherein the at least three splines includes a drive side, the drive side including a reinforcement engagement member, the reinforcement engagement member including a portion having a radius surface.
- **8**. The cassette driver of claim **1**, further comprising a reinforcement member having a hardness of at least HRC **56**, the reinforcement member engaged with the reinforcement engagement member.
- **9**. The cassette driver of claim **1**, wherein the reinforcement engagement member is configured to receive a reinforcement member axially and secure the reinforcement member adjacent the drive side of the spline.
- 10. The cassette driver of claim 1, wherein the drive end portion and the cylindrical body portion are integrally formed of aluminum.

- 11. A hub assembly comprising:
- a drive end portion of a cassette driver, wherein the drive end portion includes:
 - a plurality of coaxial cylindrical surfaces; and a radially extending flange;
- a driven end portion of the cassette driver connected to the drive end portion, wherein the driven end portion includes:
 - a cylindrical body portion integrally extending from the flange to a distal end of the cassette driver; and
 - a plurality of axially extending raised splines spaced apart on the cylindrical body portion, wherein the splines define a plurality of channels between adjacent splines:
 - wherein at least one of the splines is integrally formed 15 on the surface of the driven end portion of the cassette driver; and
 - wherein the at least one spline includes a drive side, the drive side including a spring clip.
- 12. The hub assembly of claim 11, further comprising a 20 hub body including an annular internal cavity that extends from a first end of the hub body to a second end of the hub body, wherein the plurality of coaxial cylindrical surfaces of the driven end portion of the cassette driver is positioned within the annular internal cavity of the hub body.
- 13. The hub assembly of claim 12, further comprising a plurality of sprags located between the annular internal cavity of the hub body and the drive end portion of the cassette driver.
- **14**. The hub assembly of claim **11**, further comprising a 30 plurality of spring clips engaged with the reinforcement engagement member of the cassette driver.
 - 15. The hub assembly of claim 11, further comprising: a one-piece hub body defining a longitudinal rotational axis, the hub body including an internal cavity that 35 extends from a first end of the hub body to an opposed second end of the hub body, the hub body including a first radially extending spoke support flange located at the first end of the hub body and a second radially extending spoke support flange located at the second 40 end of the hub body;
 - an axle including a first end portion and a second end portion, the axle extending through the internal cavity of the hub body in a coaxial arrangement;
 - a first bearing set located at the first end portion of the axle 45 configured to interface between the axle and the hub body to facilitate relative rotation between the axle and the hub body;
 - wherein the cassette driver includes a longitudinal rotational axis arranged coaxially with the longitudinal 50 rotational axis of the hub body, the cassette driver including an internal cavity that extends from a drive end to an opposed driven end, wherein the drive end includes:
 - an annular opening positioned within the hub body 55 between the first and second radially extending spoke support flanges, the second end portion of the axle extending through the annular opening;
 - a first external cylindrical surface located at a first diameter from the longitudinal rotational axis of the 60 cassette driver;
 - a second external cylindrical surface located at a second diameter from the longitudinal rotational axis of

- the cassette driver, the second diameter being larger than the first diameter, the second external cylindrical surface being closer to the driven end of the cassette driver than the first external cylindrical surface; and
- a third external cylindrical surface located at a third diameter from the longitudinal rotational axis of the cassette driver, the third diameter being larger than the second diameter, the third external cylindrical surface being closer to the driven end than the second external cylindrical surface;
- a second bearing set located at the second end portion of the axle, the second bearing set configured to interface between the axle and the internal cavity of the cassette driver to facilitate relative rotation between the axle and the cassette driver;
- a third bearing set located between the first external cylindrical surface of the driven end of the cassette driver and the internal cavity of the hub body to facilitate relative rotation between the cassette driver and the hub body;
- a fourth bearing set located between the third external cylindrical surface of the driven end of the cassette driver and the internal cavity of the hub body configured to facilitate relative rotation between the cassette driver and the hub body;
- a sprag sleeve pressed into the hub body in radial alignment with a portion of the second external cylindrical surface of the driven end of the cassette driver, wherein the sprag sleeve has an internal surface that is harder than the surface of the internal cavity of the hub body; and
- an annular sprag retaining cage having a plurality of sprags that are tension biased against the second external cylindrical surface of the driven end of the cassette driver and radially aligned with the sprag sleeve.
- 16. A cassette driver comprising:
- a cylindrical body portion;
- a plurality of axially extending raised splines spaced apart on the cylindrical body portion;
- wherein at least one of the splines is integrally formed on the surface of a driven end portion of the cassette driver;
- wherein the at least one spline includes a drive side, the drive side including a reinforcement engagement member:
- a spring clip engaged with the reinforcement engagement member, the spring clip being constructed of a material that has a hardness that is greater than a hardness of the cassette driver; and
- wherein the distance from a rotational axis to a far edge of the spring clip does not exceed the distance from the rotational axis to a top surface of the at least one spline.
- 17. The cassette driver of claim 16, further comprising a back wall, wherein the plurality of splines extends axially from the back wall, wherein the back wall includes an undercut cavity that receives a portion of the spring clip.

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