EUROPEAN PATENT SPECIFICATION

(54) UNIVERSAL JOINT WITH RETENTION MECHANISM
KARDANGELENK MIT HALTEMECHANISMUS
JOINT DE CARDAN COMPORTANT UN MECANISME DE RETENUE

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Description

BACKGROUND OF THE INVENTION

[0001] The present invention generally relates to a universal joint for use in a driveline of a motor vehicle. More specifically, the present invention pertains to a universal joint equipped with a retention member for securing a bearing cup in a yoke.

[0002] As is commonly known, universal joints are used in motor vehicle driveline applications for interconnecting a pair of rotary shafts and permitting changes in angularity therebetween. Many conventional universal joints include a pair of bifurcated yokes which are secured to the rotary shafts. The bifurcated yokes are interconnected by a spider or a cruciform for rotation about independent axes. The spider includes four orthogonal trunnions with each opposing pair of axially aligned trunnions mounted in a pair of aligned bores formed in the bifurcated yokes. Typically, a bearing cup is secured in each bore and a bearing assembly is retained in the bearing cup such that each yoke is supported for pivotal movement relative to one of the pairs of trunnions.

[0003] Various retention methods have been developed for securing the bearing cups to the yokes in a manner wherein the rotary axis of each yoke is aligned centrally with respect to the rotary axis of the spider. Traditional bearing cup retention methods include the use of grooves and planar snap rings. However, this method has one or more disadvantages such as, for example, excessive machining requirements, limited serviceability, and high cost of manufacture. In particular, one type of conventional universal joint utilizes a planar snap ring seated in a circumferential groove machined into the bore formed in the yokes for axially retaining the bearing cups. However, due to the dimensional variation of each component, either an interference condition or an excess clearance between the bearing cup and the snap ring is accumulated. If an interference condition exists, one or both of the bifurcated yokes is mechanically deformed to increase the spacing between the previously machined grooves. If an excess clearance condition exits, a Belleville washer may be disposed between the bearing cup and the snap ring to preload the bearing. Alternatively, an assembler may be provided with a plurality snap rings and the snap ring to preload the bearing.

[0004] Other universal joint retention devices attempt to compensate for the dimensional variation in the components but sacrifice serviceability. Several examples of bearing cup retention arrangements and methods associated with conventional universal joints are disclosed in U.S. Patent Nos. 3,062,026, 3,178,907 and 4,000,628.

[0005] Securing rings having a wedge-shaped configuration are known from DE 767 134 C. These securing rings have a wedge-shaped inclination on one side with the objective being to ensure a clearance-free bearing adjustment for the bush of a needle bearing or the like. It has been found that these securing rings are not suitable to permit replacement of the needle bearing bushes or joint crosses in devices where these members must be frequently dismantled.

[0006] Securing rings having a wedge-shaped configuration on both sides are known from US 4,540,386. These securing rings cooperate with a conical groove in the yoke an with a conical end of a needle bearing bush. This leads to a rather complicated universal joint assembly.

SUMMARY OF THE INVENTION

[0007] Accordingly, the present invention is directed to overcoming the disadvantages commonly associated with the manufacture and subsequent service of conventional universal joints. Therefore, it is an object of the present invention to reduce the number of components and cost required to construct an easily serviceable universal joint assembly.

[0008] The present invention is directed to a universal joint for interconnecting a pair of rotating shafts. The universal joint includes a yoke with a leg having an aperture extending therethrough. The aperture includes an annular groove. The universal joint also includes a cruciform having a trunnion, a bearing cup positioned in the aperture and mounted on the trunnion and a retention member including a stepped cross-section. The retention member is disposed within the groove to fill the gap remaining between the groove edge and the bearing cup. The stepped cross-section of the retention member at least partially enters the groove and engages the bearing cup.

[0009] Further areas of applicability of the present invention will become apparent from the detailed description provided herein after. It should be understood however that the detailed description and specific examples, while indicating preferred embodiments of the invention, are intended for purposes of illustration only since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] The present invention will become more fully understood from the detailed description and the accompanying drawings, wherein:

[0011] Figure 1 is a perspective view of a universal joint according to the principals of the present invention;

[0012] Figure 2 is an exploded perspective view of the universal joint shown in Figure 1;

[0013] Figure 3 is a perspective view of the retention member according to the principals of the present invention;

[0014] Figure 4 is a sectional view of the retention member shown in Figure 3; and

[0015] Figure 5 is a partial sectional view of one of the
In general, the present invention is directed to a universal joint of the type used in motor vehicle driveline applications for interconnecting rotating shafts in a manner permitting changes in angularity therebetween.

Referring to Figures 1 and 2, a universal joint 10 is shown connecting a first shaft 12 to a second shaft 14. In general, universal joint 10 includes a first yoke 16 and a second yoke 18. First trunnions 44 are attached to an end of first shaft 12, a second yoke 18 attached to an end of second shaft 14 and a cruciform 20 interconnecting first yoke 16 to second yoke 18. The first yoke 16 is bifurcated and includes a pair of laterally spaced-apart legs 22 which are preferably symmetrical with respect to the rotary axis of first shaft 12, as denoted by construction line A. Legs 22 include an inboard surface 24 and an outboard surface 26 with an aperture 28 extending therebetween. Apertures 28 are aligned on a first trunnion axis, as denoted by construction line Y, which passes through and is orthogonal with respect to rotary axis A of first shaft 12. Each aperture 28 is a throughbore and includes an annular ring groove 30 positioned between the inboard surface 24 and the outboard surface 26.

Second yoke 18 is bifurcated and includes a pair of laterally spaced legs 32 which are preferably symmetrical with respect to the rotary axis of second shaft 14, as denoted by construction line B. Legs 32 include an inboard surface 34 and an outboard surface 36 with an aperture 38 extending therebetween. Apertures 38 are aligned on a second trunnion axis, as denoted by construction line Z, which passes through and is orthogonal with respect to rotary axis B of second shaft 14. Apertures 38 are throughbores which include an annular groove 40 formed between the inboard surface 34 and the outboard surface 36. It should be noted that the shape and dimensions of apertures 28 and 38 may either be identical or different depending on the particular dimensions of cruciform 20 used therewith. It should also be noted that the annular ring grooves 30 and 40 may be formed by machining, casting or by similar technique.

As best seen in Figure 2, cruciform 20 includes a central hub 42 from which a pair of first trunnions 44 and a pair of second trunnions 46 extend. First trunnions 44 are orthogonal with respect to second trunnions 46. First trunnions 44 are adapted for insertion into apertures 28 in legs 22 of first yoke 16 so as to be axially aligned on first trunnion axis Y. Similarly, second trunnions 46 are adapted to be inserted into apertures 38 in legs 32 of second yoke 18 so as to be axially aligned on second trunnion axis Z. With first trunnions 44 and second trunnions 46 installed in first and second yokes 16 and 18, respectively, trunnion axes Y and Z pass through a common plane which orthogonally intersects the rotary axis of cruciform 20, shown in Figure 1 by construction plane C.

Universal joint 10 also includes a first pair of bearing cups 48 adapted to be mounted in apertures 28 and a second pair of bearing cups 50 adapted to be mounted in apertures 38. Bearing cups 48 are provided for receiving and rotatably supporting first trunnions 44 in apertures 28. Similarly, second bearing cups 50 are provided for receiving and rotatably supporting second trunnions 46 in apertures 38. As seen, bearing cups 48 and 50 each include a tubular sleeve segment 49 enclosed by an end segment 51. A roller bearing assembly 52 is mounted in the sleeve segment for rotatably supporting trunnions 44 and 46 therein. In addition, annular elastomeric seals 54 are mounted on trunnions 44 and 46, respectively, for providing a sealed relationship with respect to the open end of the sleeve segments 49 of bearing cups 48 and 50, respectively.

To assemble the universal joint 10, one of the bearing cups 48 is mounted on one of the first trunnions 44 prior to insertion thereof into its corresponding aperture 28 such that the terminal end surface of the trunnion is placed in abutting engagement with the end segment 51 of its corresponding bearing cup. Alternatively, trunnions 44 and 46 may be installed into corresponding apertures 28 and 38 with bearing cups 48 and 50 thereafter installed into apertures 28 and 38. For purposes of describing the cruciform alignment and retention device used in association with yokes 16 and 18, reference is now directed to Figures 3, 4 and 5. However, while the following disclosure is specifically directed to retention of cruciform 20 relative to first yoke 16, it is to be understood that a similar process is contemplated for use with second yoke 18.

Once rotary axis A of first shaft 12 is co-axially aligned with rotary axis B of second shaft 14, a retention member 60 cooperates with each bearing cup 48 to retain the afore-mentioned components in relation to each other. In reference to Figures 3 and 4, retention member 60 includes a C-shaped ring 62 having a bottom surface 64, a series of stepped surfaces 66, 68 and 70, and a top surface 72. Surfaces 64, 66, 68, 70 and 72 are positioned substantially parallel to one another. A first thickness X1 is defined by the distance between surfaces 64 and 66. A second thickness X2 is defined by the distance between surfaces 64 and 68. A third thickness X3 is defined as the distance between surfaces 64 and 70. A fourth or overall thickness X4 is defined by the distance between surfaces 64 and 72. Retention member 60 is shown having an exemplary number of stepped surfaces 66-70, however, it should be appreciated the retention member may include any number of surfaces selectively insertable within a gap defined by bearing cup 48 and ring groove 30 without departing from the scope of the present invention. As best shown in Figure 4, thicknesses X1 - X4 increase in a direction from an outer edge 74 toward an inner edge 76 of retention member 60. Ring 62 terminates at first and second ends 78 and 80, respectively, and
includes apertures 82 extending therethrough to facilitate installation of retention member 60 as described in greater detail hereinafter. In order to provide resistance to permanent deformation during operation, the retention member 60 is preferably constructed from a resilient material such as spring steel.

Referring to Figure 5, universal joint 10 of the present invention is presented in an assembled state. Preferably, retention member 60 is installed by reducing the outer diameter of ring 62 with a tool (not shown) acting in cooperation with apertures 82 and disposing retention member 60 within aperture 28. Retention member 60 is inserted within the aperture 28 until bottom surface 64 contacts end segment 51 of bearing cup 48. After retention member 60 is positioned adjacent ring groove 30, the tool is released and ring 62 expands into ring groove 30. One skilled in the art will appreciate that the number of stepped surfaces positioned within groove 30 is merely exemplary and corresponds to the "stack-up" or summation of component tolerances described earlier. Care is taken to assure that the overall thickness of retention member 60 is great enough to account for component variation. Furthermore, the joint is designed and tolerated to ensure that at least one stepped surface may enter ring groove 30 to retain bearing cup 48.

Therefore, it should be appreciated that the configuration and operation of universal joint 10 provides both manufacturing and functional advantages over the prior art. Specifically, the universal joint 10 of the present invention utilizes a retention member to minimize component count, thereby easing assembly and reducing the cost of manufacture.

While the invention has been described in the specification and illustrated in the drawings with reference to a preferred embodiment, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted for elements thereof without departing from the scope of the invention as defined in the claims. In addition, many modifications may be made to adapt a particular situation or material to the teachings of the invention without departing from the essential scope thereof. Therefore, it is intended that the invention not be limited to the particular embodiment illustrated by the drawings and described in the specification as the best mode presently contemplated for carrying out this invention, but that the invention will include any embodiments falling within the description of the appended claims.

**Claims**

1. A universal joint comprising:

   a yoke (16, 18) including a leg (22, 32) having an aperture (28, 38) extending therethrough, said aperture (28, 38) including an annular groove (30, 40); a cruciform (20) having a trunnion (44, 46); a bearing cup (48, 50) mounted on said trunnion (44, 46), said bearing cup (48, 50) positioned in said aperture (28, 38); and retention members (60) each including a ring (62), an inner edge (76), an outer edge (74) and a variable thickness cross-section, wherein the thickness of said cross-section increases from said outer edge (74) to said inner edge (76), said outer edge (74) and at least a portion of said cross-section being positioned within said annular grooves (30, 40), characterized in that the rings (62) each have a plurality of stepped surfaces (66, 68, 70), wherein at least one of said stepped surfaces (66, 68, 70) is disposed in said groove (30, 40) and wherein said ring (62) biasedly engages said yoke (16, 18).

2. The universal joint of Claim 1 wherein said stepped surfaces (66, 68, 70) are substantially parallel to one another.

3. The universal joint of Claim 1 or 2 wherein said retention member (60) includes an inner edge (76), an outer edge (74) and a bottom surface (64), said stepped surfaces (66, 68, 70) being substantially parallel to said bottom surface (64) such that a thickness of said retention member (60) increases from said outer edge (76) to said inner edge (74).

4. The universal joint of one of the foregoing claims wherein said bearing cup (48, 50) includes a sleeve segment (49) and an end segment (51) and wherein said retention member (60) engages said end segment (51) of said bearing cup (48, 50).

5. The universal joint of one of the foregoing claims wherein a yoke (16) is adapted to be rotated about a first rotary axis (A), said first yoke (16) including a pair of first legs (22) each having a first throughbore (28) including a first annular groove (30) therein; wherein a second yoke (18) adapted to be rotated about a second rotary axis (B), said second yoke (18) including a pair of second legs (32) each having a second throughbore (38) including a second annular groove (40) therein; the cruciform (20) having a pair of first trunnions (44) and a pair of second trunnions (46); a pair of first bearing cups (48) mounted on said first trunnions (44) and positioned in said first throughbores (28); a pair of second bearing cups (50) mounted on said second trunnions (46) and positioned in said second throughbores (38); wherein said rotary axis (A) of said first yoke (16) is aligned with respect to said rotary axis (B) of said second yoke (18).
6. The universal joint of one of the claim 3 to 5 wherein said bottom surface (64) extends from said inner edge (76) to said outer edge (74).

7. The universal joint of one of the foregoing claims wherein said thickness of said cross-section is greater than a maximum spacing between an end segment (51) of said first and second bearing cups (48, 50) and an outer edge of said first and second annual grooves (30, 40).

Patentansprüche

1. Ein Kardangelenk, aufweisend:

eine Gelenkgabel (16, 18) mit einem Schenkel (22, 32), darin eine durch ihn verlaufende Öffnung (28, 38), wobei die Öffnung (28, 38) eine Ringnut (30, 40) aufweist;
ein Gelenkkreuz (20) mit einem Zapfen (44, 46);
eine an dem Zapfen (44, 46) befestigte Lagerbüchse (48, 50), wobei die Lagerbüchse (48, 50) in der Öffnung (28, 38) positioniert ist; und
Halteelemente (60), jedes davon aufweisend einen Ring (62), eine Innenkante (76), eine Außenkante (74) und einen variablen Dickenquerschnitt, dadurch gekennzeichnet, dass die Dicke des Querschnitts von der Außenkante (74) zur Innenkante (76) zunimmt und die Außenkante (74) und mindestens ein Teil des Querschnitts innerhalb der Ringnuten (30, 40) positioniert sind,
dadurch gekennzeichnet, dass jeder der Ringe (62) eine Vielheit gestufter Flächen (66, 68, 70) aufweist, dadurch gekennzeichnet, dass mindestens eine der gestuften Flächen (66, 68, 70) in der Nut (30, 40) positioniert ist und der Ring (62) unter Vorspannung in die Gelenkgabel (16, 18) greift.

2. Kardangelenk gemäß Anspruch 1, dadurch gekennzeichnet, dass die gestuften Flächen (66, 68, 70) im Wesentlichen parallel zueinander sind.

3. Kardangelenk gemäß Anspruch 1 oder 2, dadurch gekennzeichnet, dass das Halteelement (60) eine Innenkante (76), eine Außenkante (74) und eine untere Fläche (64) besitzt, wobei die gestuften Flächen (66, 68, 70) im Wesentlichen parallel zur unteren Fläche (64) sind, sodass eine Dicke des Halteelements (60) von der Außenkante (76) zur Innenkante (74) zunimmt.

4. Kardangelenk gemäß einem der vorgenannten Ansprüche, dadurch gekennzeichnet, dass die Lagerbüchse (48, 50) ein Hülsensegment (49) und ein Endsegment (51) besitzt und das Halteelement (60) in das Endsegment (51) der Lagerbüchse (48, 50) greift.

5. Kardangelenk gemäß einem der vorgenannten Ansprüche, dadurch gekennzeichnet, dass eine erste Gelenkgabel (16) so angepasst ist, dass sie sich um eine erste Drehachse (A) dreht, wobei die erste Gelenkgabel (16) ein Paar erster Schenkel (22) besitzt, von denen jeder eine erste Durchgangsbohrung (28) mit einer ersten Ringnut (30) darin aufweist; dadurch gekennzeichnet, dass eine zweite Gelenkgabel (18) so angepasst ist, dass sie sich um eine zweite Drehachse (B) dreht, wobei die zweite Gelenkgabel (18) ein Paar zweiter Schenkel (32) besitzt, von denen jeder eine zweite Durchgangsbohrung (38) mit einer zweiten Ringnut (40) darin aufweist; wobei das Gelenkkreuz (20) ein erstes Zapfenpaar (44) und ein zweites Zapfenpaar (46) aufweist; ein erstes Lagerbüsenpaar (48) auf den ersten Zapfen (44) und ein zweites Zapfenpaar (46) montiert und in den ersten Durchgangsbohrungen (28) positioniert ist; ein zweites Lagerbüsenpaar (50) auf den zweiten Zapfen (46) montiert und in den zweiten Durchgangsbohrungen (38) positioniert ist; dadurch gekennzeichnet, dass die Drehachse (A) der ersten Gelenkgabel (16) zur Drehachse (B) der zweiten Gelenkgabel (18) ausgerichtet ist.

6. Kardangelenk gemäß einem der Ansprüche 3 bis 5, dadurch gekennzeichnet, dass die untere Fläche (64) sich von der Innenkante (76) bis zur Außenkante (74) erstreckt.

7. Kardangelenk gemäß einem der vorgenannten Ansprüche, dadurch gekennzeichnet, dass die Dicke des Querschnitts größer als ein maximaler Abstand zwischen einem Endsegment (51) der ersten und der zweiten Lagerbüchse (48, 50) und einer Außenkante der ersten und der zweiten Ringnut (30, 40) ist.

Revendications

1. Joint de cardan comprenant :

une fourche (16, 18) incluant une patte (22, 32) ayant une ouverture (28, 38) s’étendant au travers de celle-ci, ladite ouverture (28, 38) incluant une rainure annulaire (30, 40) ;
un croisillon (20) comportant un bras (44, 46) ;
une cuvette de roulement (48, 50) montée sur ledit bras (44, 46), ladite cuvette de roulement (48, 50) étant positionnée dans ladite ouverture (28, 38) ; et

des éléments de retenue (60), chacun incluant une bague (62), un bord interne (76), un bord externe (74) et une section en coupe transversale...
sale d’épaisseur variable, moyennant quoi l’épaisseur de ladite section en coupe transversale augmente dudit bord externe (74) audit bord interne (76), ledit bord externe (74) et au moins une partie de ladite section en coupe transversale étant positionnées à l’intérieur desdites rainures annulaires (30, 40), caractérisé en ce que les bagues (62) comportent chacune une pluralité de surfaces étagées (66, 68, 70), dans lequel au moins une desdites surfaces étagées (66, 68, 70) est disposée dans ladite rainure (30, 40) et dans lequel ladite bague (62) s’engage de manière inclinée avec ladite fourche (16, 18).

2. Joint de cardan selon la revendication 1, dans lequel lesdites surfaces étagées (66, 68, 70) sont sensiblement parallèles les unes aux autres.

3. Joint de cardan selon l’une quelconque des revendications 1 ou 2, dans lequel ledit élément de retenue (60) inclut un bord interne (76), un bord externe (74) et une surface inférieure (64), lesdites surfaces étagées (66, 68, 70) étant sensiblement parallèles à ladite surface inférieure (64), de telle sorte que l’épaisseur dudit élément de retenue (60) augmente dudit bord externe (76) audit bord interne (74).

4. Joint de cardan selon l’une quelconque des revendications précédentes, dans lequel ladite cuvette de roulement (48, 50) inclut un segment de manchon (49) et un segment d’extrémité (51), et dans lequel ledit élément de retenue (60) s’engage avec ledit élément d’extrémité (51) de ladite cuvette de roulement (48, 50).

5. Joint de cardan selon l’une quelconque des revendications précédentes, dans lequel une première fourche (16) est conçue pour tourner autour d’un premier axe de rotation (A), ladite première fourche (16) incluant une paire de premières pattes (22) ayant chacune un premier alésage traversant (28) incluant une première rainure annulaire (30) à l’intérieur ; dans lequel une deuxième fourche (18) est conçue pour tourner autour d’un deuxième axe de rotation (B), ladite deuxième fourche (18) incluant une paire de deuxième pattes (32) ayant chacune un deuxième alésage traversant (38) qui inclut une deuxième rainure annulaire (40) à l’intérieur ; le croisillon (20) comportant une paire de premiers bras (44) et une paire de deuxième bras (46) ; une paire de premières cuvettes de roulement (48) fixées sur lesdits premiers bras (44) et positionnées dans lesdits premiers alésages traversants (28) ; une paire de deuxième cuvettes de roulement (50) fixées sur lesdits deuxièmes bras (46) et positionnées dans lesdits deuxième alésages traversants (38) ; dans lequel ledit axe de rotation (A) de ladite première fourche (16) est aligné par rapport audit axe de rotation (B) de ladite deuxième fourche (18).

6. Joint de cardan selon l’une quelconque des revendications 3 à 5, dans lequel ladite surface inférieure (64) s’étend dudit bord interne (76) audit bord externe (74).

7. Joint de cardan selon l’une quelconque des revendications précédentes, dans lequel ladite épaisseur de ladite section en coupe transversale est supérieure à un espacement maximal entre un segment d’extrémité (51) desdites premières et deuxième cuvettes de roulement (48, 50) et un bord externe desdites première et deuxième rainures annulaires (30, 40).