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UNITED STATES PATENT OFFICE.

CARL ALBERT HIRTH, OF NONNENHORN-ON-THE-BODENSEE, GERMANY.

SHAFT COUPLING.

Application filed September 27, 1926, Serial No. 138,052, and in Germany December 23, 1924.

My invention relates to shaft couplings, the inner ends of two rings e', e^2 which more especially of the kind comprising symmetrical serrations with teeth the faces of which are inclined to the axis of the shafts 5 and the crest and root lines of which are

arranged radially to the axis of the shafts. It is an object of my invention to provide

10 engaging directly so that they are coupled separate sleeve g and with the necessity of more accurately and with higher efficiency. providing opposite threads on the sleeves In the drawings affixed to this specifica- e' and e², as in Fig. 2. tion and forming part thereof several cou-

In the drawings

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Figs. 1, 2, 3, and 5 are partly sectional elevations illustrating shafts of equal diameter, coupled together, while

Fig. 4 is a similar view showing coupled shafts of different diameters.

Figure 6 is a partial sectional view through the shaft coupling showing a slight modification in the coupling means.

In all figures, a and \overline{b} are the shafts and c are the servations.

Referring first to Figs. 1, 2, 3, and 5, identical servations c are machined or otherwise made in the ends of the shafts to be 30 coupled. The faces of each tooth converge be provided. toward the axis of the shaft and the crests and the roots of the serrations are arranged on conical faces which intersect in the axis of the shafts. With good workmanship the 35 contact of such a coupling is excellent and at the same time the shafts are centered due to the wedge-like shape of the teeth.

Fig. 4 the ends of the shafts are provided 40 with split rings d inserted in grooves near the ends of the shaft.

In the modification illustrated in Fig. 1, flanges e are placed over the rings and axial thrust is exerted on these flanges by screws f. Any number of such screws may be provided

Screws require a comparatively large diameter of the flanges, and in order to overcome this drawback, the screws can be reare placed over the rings d.

A similar construction is shown in Fig. 6 but here only one ring d' is provided in 55 a groove of the shaft b, the other ring being replaced by a threaded ring e^3 engaging a groove in the shaft a on which ring e^3 is a coupling of the kind described devoid of secured a sleeve e^4 which engages behind the all intermediate parts, the ends of the shafts ring d'. This construction dispenses with a 60 providing opposite threads on the sleeves e' and e^2 , as in Fig. 2.

A form in which opposite threads are also eliminated is shown in Fig. 3. It substan- 65 plings embodying my invention are illus- eliminated is shown in Fig. 3. It substan-15 trated diagrammatically by way of example. tially resembles the form shown in Fig. 6 but the inner sleeve e^5 , instead of being in-serted in a groove of the shaft a, engages a split ring d inserted in a groove at the end of the shaft a. The corresponding 70 sleeve e^6 resembles the sleeve e^4 in Fig. 6.

Fig. 5 illustrates a coupling in which the shaft b has a smaller diameter than the shaft a. The servations c are constructed as above described and flanges e^7 and e^8 are 75 placed over the split rings d in both shafts and are connected with any desired number of screws as described with reference to Fig. Obviously constructions as described 1. with reference to the other figures may also so

I wish it to be understood that I do not desire to be limited to the exact details of construction shown and described for obvious modifications will occur to a person s5 skilled in the art.

I claim :-

1. A shaft coupling comprising a pair of Except in the modification illustrated in shaft sections having central recesses in their meeting ends and provided at their periph- 90 eral portions with annular series of teeth extending endwise from the shaft sections for interfitting engagement when the shaft sections are brought together, said teeth constructed with their inner faces converging 95 and the roots and crests of the teeth providing elements of cones whose vertices lie in a common point on the axis of each shaft section.

2. A shaft coupling comprising a pair of 100 50 placed by a threaded sleeve g as shown in shaft sections of like construction adapted to Fig. 9 which approximate threader to be the short of the construction adapted to

series of teeth about the opening and extending lengthwise of the shaft section, the teeth having converging faces and having their roots and crests comprising elements of cones whose vertices lie on the axis of the shaft section, and means for adjustably

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a central opening in its end and an annular drawing said shaft sections together in endwise engagement with the teeth in interfitting relation for taking up wear on the cone 10 portions of the teeth and automatically cen-tering the shaft sections.

In testimony whereof I affix my signature. CARL ALBERT HIRTH.

