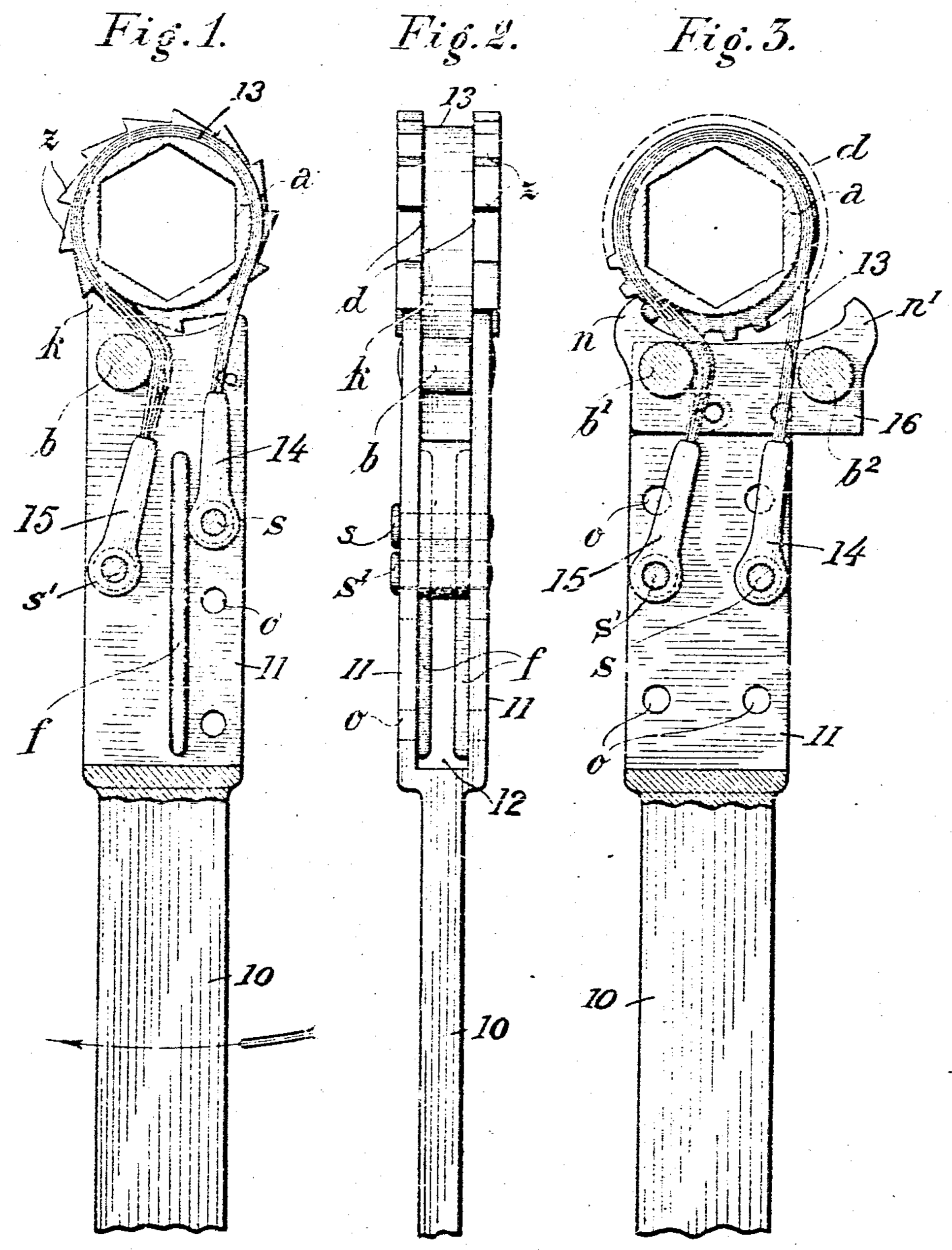
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WRENCH.

APPLICATION FILED NOV. 4, 1909.

964,100.

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Witnesses: Arthur E. January. H. B. Schul

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UNITED STATES PATENT OFFICE.

FRITZ GARPHEIDE AND WILHELM WESTERHEIDE, OF SOLINGEN, GERMANY.

964,100.

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To all whom it may concern:

Be it known that we, Fritz Garphende and Wilhelm Westerneibe, both citizens of Germany, and both residents of Selingen, i 5 Cermany, have jointly invented new and useful Improvements in Wrenches, of which the - following is a specification.

This invention relates to a wrench which is of simple construction, may be readily ma-10 nipulated, and is adapted to obtain a firm grip upon the nut, bolt or other article to be turned.

In the accompanying drawing: Figure 1 is a longitudinal section of our improved 15 wrench; Fig. 2 a front view thereof, and Fig. 3 a longitudinal section of a modification.

The handle 10 of the tool is slotted at its | upper end to form a pair of parallel cheeks 20 11. At one of their ends, these cheeks are pointed to form integral pawls k, and in proximity to such pawls, there extends the slot 12 intermediate the cheeks. Into head a, as the tool is swung forward, as will 25 this slot extend the two ends of a bow- | be readily understood. As shown in Fig. 3. vided with end-pieces 14, 15, cured to cured to cheeks 11, if desired. cheeks 11 by pins s. s'. Band 13 encom- We claim: passes a rotatable head a having a hexagonal: 1. A wrench, comprising a handle hav-30 eve which is adapted to engage the nut, bolt ing a fixed pawl and an abutment, a head -vided with teeth z, adapted to be engaged by | band being adapted to operatively engage 35 pawls k. One end of band 13, is adjustably | the abutment. secured to cheeks 11, so that the band is 2. A wrench, comprising a slotted handle 85

40 into which pin s, is adapted to be inserted, gaged by the pawls, and a band which is seguides for properly alining the apertured head, said band being adapted to operatively end of end-piece i-i with any one of aper- lengage the abutment. tures o.

firmly grasp head a. At the same time, 50 pawls k. will operatively engage teeth z, so that a tight hold of the tool, on head a, is obtained, and the latter will be positively rotated. If the handle is turned in the other direction, band 13 will become disengaged 55 from abutment b, so that the band is slackened, while pawls k, will simultaneously release teeth z.

With the construction shown in Fig. 3, the wrench is made adjustable, so that it can be 60 set to turn head a, by being swung either to the right or to the left. Here the tool is provided with a slide 16, having a pair of abotiments b', b^2 , and duplex pawls n, n', at opposite ends. The teeth on head a, may 65 either be made of a shape adapted to receive pawls n and also pawls n', or the teeth on diametrically opposite sides of flange d, may be opposed to each other. By moving slide 16, either to the right or left, either 70 abutment b' together with teeth n, or abutthrough the cheeks, a bolt b, which traverses | ment b^2 , together with teeth n', will grasp shaped flexible band 13, such ends being pro- | both ends of band 13 may be adjustably se- 75

head or other article to be turned. Head a, having a toothed rim adapted to be engaged 89 is provided with a pair of side flanges or by the pawl, and a band which is secured to rims d, which flank the band and are pro- | the handle and encompasses the head, said

adapted to engage heads a, of different di- i having a pair of fixed pawls and an abutameters. To this effect cheeks 11 are pro- ment traversing the handle-slot, a head havvided with a series of spaced apertures o, ing a pair of toothed rims adapted to be ena pair of rails f, on cheeks 11, serving as lented to the bundle and encompasses the 90

3. A wrench, comprising a handle having If the handle is turned in the direction of a fixed pawl and an abutment, a head havthe arrow. Fig. 1, band 13 will be bent ing a toothed rim adapted to be engaged by 95 around pin b, which thus constitutes an the pawl, a band which encompasses the abutment and causes the operative length bead and is adapted to operatively engage of the band to be shortened, so that it will the abutment, means for adjustably secur-

ing the band to the handle, and means for guiding the band during such adjustment.

4. A wrench, comprising a handle, a slide engaging the same and having a pair of fixed pawls and a pair of abutments, a head having toothed rims adapted to be engaged by the pawls, and a band which is secured to the handle and encompasses the head, said

band being adapted to operatively engage either one of the abutments.

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Witnesses:

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