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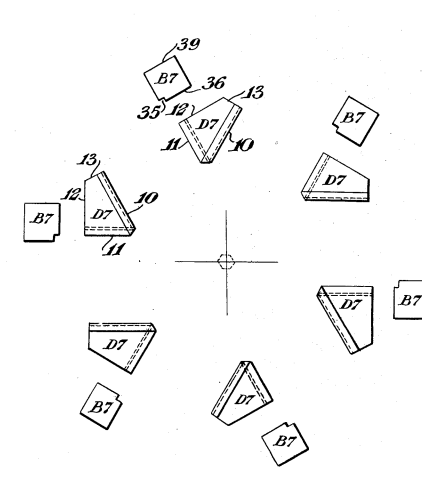
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Filed Feb. 23, 1951

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Inventor : Leonard Wilfred Andrews; By his attorneys, Baldwin + Hight

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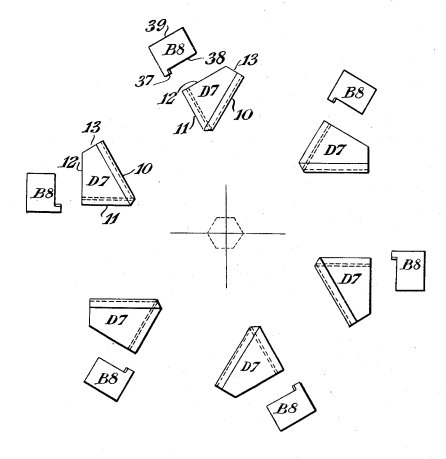


Fig. 2.

Inventor : Leonard Hilfred Andrewe ; By his attorneys, Baldwin & Hight

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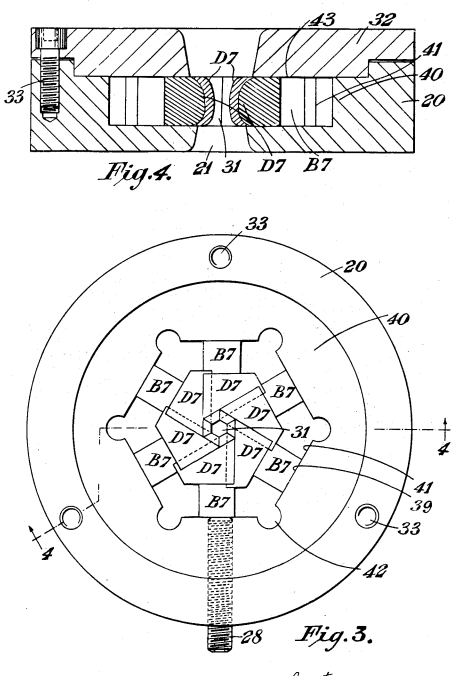
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Inventor: Seonard Wilfred Andrewe; By his attorneys, Baldwin + Hight

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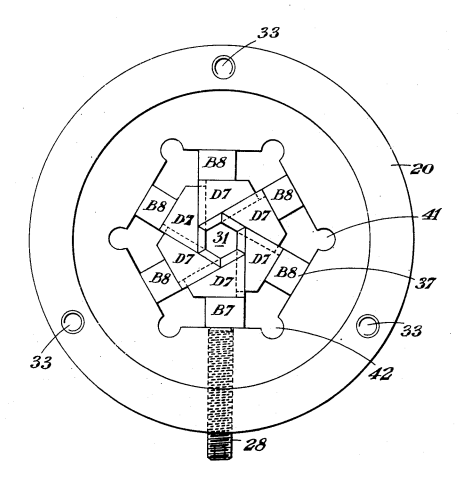


Fig.5.

Inventor : Leonard Hilfred Andrews By his attorneys, Baldwin + Wight

UNITED STATES PATENT OFFICE

2,664,996

ADJUSTABLE DIE

Leonard Wilfred Andrews, London, England, assignor to Murex Limited, Rainham, England, a company of Great Britain

Application February 23, 1951, Serial No. 212,369

Claims priority, application Great Britain February 28, 1950

3 Claims. (Cl. 205-26)

1 This invention relates to an improved adjustable die suitable, for example, for drawing, forming or extruding bars of square, rectangular, hexagonal or other sections.

It is known that sets of accurately ground and 5 shaped blocks faced with hard metal cemented tungsten carbide, when assembled and clamped together, can be used for the purpose of drawing bars of polygonal sections. Clamping screws, together with adjusting screws, are used to position 10 the blocks in their proper assembly and, by adjustment, to determine the shape and size of the die-hole thus produced at the centre of the assembly. The nature of the components of the sets and the method of assembly and adjustment have 15 been such, however, that setting to a predetermined size of hole is complicated and that the drawing range of any single complete assembly or die is limited. Furthermore, any single die assembly is relatively cumbersome and easily dam- 20 aged by mis-handling or by bad setting, and, owing to the many screws employed, tends to lack rigidity.

An adjustable die according to the invention comprises (1) a set of die blocks shaped to nest 25 together complementarily with slidable adjustment in assembly to form a die-hole having the same number of sides as the number of die blocks in the set, the said slidable adjustment enabling mensions of the die hole: (2) a holder having an apertured base for supporting the die blocks and comprising an inner retaining wall; (3) a set of backing blocks snugly interposed between the said retaining wall and the die blocks, the back- 35 ing blocks being formed to match a particular arrangement of the assembly of die blocks; and (4) means operable to compress the backing blocks between the said retaining wall and the assembled die blocks, and thus to clamp the latter 40 2 assembled and mounted in the same holder as firmly in position.

A cover plate, surmounting the whole assembly of die blocks and backing blocks and detachably secured to the holder, may act as a further clamping means for holding the assembly together.

Each die block may be formed of or faced with hard metal cemented tungsten carbide or other material suitable for the purpose of the die. The other parts are made, for example, of steel. The the die face, that is the face which constitutes a wall surface of the die-hole, has a convex cylindrical surface, whereby the die-hole is formed with a throat. A second face of each die-hole, which is inclined at the required angle to the die face. 55 the face with two staggered parallel portions 35,

convex die face of its adjacent die block. The outer surface, or third face, of each die block may be a plane surface, or two or more plane surfaces inclined to one another, according to the nature

2

of the engagement thereon of the corresponding backing block which is interposed between the die block and the retaining wall of the holder. Different sets of die blocks may be provided for alternative use according to the form, as distinct from dimensions, of the die-hole section required.

It will be understood that one set of backing blocks corresponds to a particular setting of the assembly of a set of die blocks and therefore to a die-hole of predetermined dimensions produced with such assembly. Accordingly the adjustable die outfit will normally comprise a number of sets of backing blocks corresponding respectively to the different dimensions of die-holes required to be produced from one set of die blocks.

Advantages of the present invention are that a single set of die blocks may be used, with the appropriate sets of backing blocks, throughout substantially the full range of the adjustment of the assembly of die blocks to dimensions of diehole; and that the assembly is relatively simple to handle, to adjust and to clamp to rigidity.

An embodiment of the invention is illustrated in the accompanying drawings of which:

Figure 1 is a plan view of a set of die blocks the assembly to be arranged to give various di- 30 and a corresponding set of backing blocks, both sets of blocks being unassembled.

Figure 2 is a plan view showing a slight modification of the backing blocks of Figure 1, the die blocks being the same.

Figure 3 is a plan view of the blocks of Figure 1 assembled and mounted in a holder.

Figure 4 is a section on the line 4-4 of Figure 3 and including a cover plate.

Figure 5 is a plan view of the blocks of Figure that shown in Figure 3.

Figures 1 and 2 show identical sets of six die blocks, all marked D7, adapted for assembly to produce die-holes of hexagonal section. The 45 backing blocks in Figure 1, all marked B7, are adapted to match an assembly of the die blocks when a relatively small die-hole of regular hexagonal section is formed. The backing blocks in Figure 2, all marked B8, are adapted to match die block is preferably ground and lapped so that 50 an assembly of the die blocks when a relatively large die-hole of regular hexagonal section is formed. The essential difference between the blocks B7 and the blocks B8 is that the former have a front face with a recess which provides

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