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A. W. WADSWORTH

WATCHCASE

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INVENTOR

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ARTHUR W. WADSWORTH, OF FORT THOMAS, KENTUCKY, ASSIGNOR TO THE WADS-WORTH WATCH CASE COMPANY, OF DAYTON, KENTUCKY, A CORPORATION OF KENTUCKY. WATCHCASE.

UNITED STATES PATENT OFFICE.

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To all whom it may concern: specification.

threads 10 engage threads 13 of screw eye 7 55 Be it known that I, ARTHUR W. WADS- as shown in Fig. 1 and the other end of each WORTH, a citizen of the United States, resid- bar 9 is held in one of the screw eyes 8. In ing at Fort Thomas, in the county of Camp- assembling a watchcase of this construction 5 bell and State of Kentucky, have invented the precious metal covering band 5 is slipped certain new and useful Improvements in into position upon the outer surface or edge 60 Watchcases, of which the following is a of the base metal movement ring 4 and each pair of screw eyes 7 and 8 are inserted The objects of my invention are to pro- through holes 5' and screwed into sockets 4' for detachably mounting a thin precious precious metal band 5. The back 2 and bezel 65 3 may then be snapped into position in the usual way. Each pair of screw eyes 7 and 8 are locked into position by screwing the threads 10 into threads 13 of bar 9 until head 11 engages screw eye 7 and the end of 70 My invention consists in the novel fea- said bar is forced into plain screw eye 8. tures of construction and in the combination When a single ribbon 14 is used to hold the and arrangement of parts as herein set forth watchcase it may be inserted before or after the bar is inserted in position in the screw eves and when ribbons 14' are used each 75

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10 vide simple, efficient and convenient means until the shoulders s bear firmly against said metal band upon the base metal movement ring or mounting, and to provide simple, neat, compact, efficient, serviceable, economi-15 cal and convenient means for attaching ribbons, straps and the like, to a watchcase. ²⁰ and claimed.

In the drawings:

Fig. 1 is a front elevation of a watchcase having a looped or perforated end, bar 9 embodying my preferred attaching means is inserted through lug 7 and said loop and then secured in holding position as before for ladies' watches;

Fig. 2 is an edge view of Fig. 1, partly in stated. When it is desired to inspect the watchcase 80 section, on the line 2-2;

one of the ribbon pins;

Fig. 4 is an end view thereof: 30 Fig. 5 is an enlarged perspective view of as above stated after which the parts may be one of the threaded screw eyes; and section, showing my invention applied to a

different shaped case.

In the embodiment of my invention as il-35 lustrated and which shows preferred constructions I provide a watchcase 1 comprising back 2, bezel 3, movement ring or mounting 4 of base metal and covering band 5 of 40 precious metal detachably mounted thereon. The base metal movement ring 4 is provided in its ends 6 with threaded sockets 4' and the precious metal band 5 is provided with holes consists in the simple and efficient means 5' adapted to register with sockets 4' when whereby the precious metal band 5 is se-45 said band is mounted in position upon said curely and detachably held or anchored upon movement ring. An internally threaded the base metal movement ring or mounting 100 screw eye 7 and a plain screw eye 8 each 4 by means of the removable screw eyes 7having a shoulder s is provided for de- and 8 in which ribbon bar 9 is detachably tachably securing the precious metal band in mounted. position upon the movement ring and to de- While I have shown my invention and the 50tachably secure ribbon stem or bar in spaced preferred way of making it, it will be un- 105 apart position from the watch case. Said derstood that it is capable of modification bar is provided with threads 10, head 11 and without departing from the scope or spirit screw-driver slot 12 at one end thereof. Said thereof, as defined in the claims.

Fig. 3 is an enlarged elevational view of for the purpose of determining the amounts of precious metal and of base metal therein simply reverse the operation of assembling reassembled as before, and when it is desired 85 Fig. 6 is a modified construction, partly in to substitute other ribbons for ribbons 14' merely remove bars 9 and insert other ribbons therefor when replacing said bars. In Fig. 6 I have shown a modified construction wherein the threaded screw eyes 7' 90and plain screw eyes 8' are made to conform with an octagon shaped case. Ribbon or strap bar 9' is the same as ribbon bar 9 and is similarly removable for changing ribbons, straps and the like.

An important advantage of my invention

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What I claim as new and desire to secure into said movement ring, said screw eyes by Letters Patent is:

1. In a watchcase, a metal movement against and hold said thin band of precious ring having a plurality of threaded sockets metal in firm relation with said movement, 5 therein, a thin metal covering band having ring and a ribbon bar detachably connected a plurality of holes therethrough and to said screw eye to removably hold said thin mounted on said movement ring with said holes in registry with said sockets respecdetachably support said ribbon. tively, a screw eye extending through each 5. In a watchcase, an eye mounted thereon, 10 of said holes and screwed into the adjacent a threaded eye also mounted thereon, a ribsocket and a locking ribbon bar detachably bon bar having a thread near one end secured to each pair of screw eyes. 2. In a watchcase, a metal movement ring said eye and means whereby said bar may be having a plurality of threaded sockets rotated for insertion or removal from said 15 therein, a thin metal cover band having a eyes. plurality of holes therethrough and mounted 6. In a watchcase, a movement ring, a on said movement ring in registry with said sockets respectively, and a screw eye extendsaid band in position upon said movement ing through each of said holes and screwed ring and means for detachably locking said 20 into the adjacent socket and detachable detachable holding means. means for locking said screw eyes in posi- 7. In a watchcase, a movement ring of tion. 3. In a watchcase, a base metal movement metal mounted thereon, a plurality of screw ring having holding sockets therein, a thin eyes having a threaded stem adapted to ex-25 precious metal covering band having holes tend through said thin precious metal band adapted to register with said sockets respecand be screwed into said movement ring of extending through said thin precious metal adapted to engage and hold said band in band into said sockets respectively, and each firm relation with said ring, one of said screw eye having a shoulder bearing against eyes having a plain or smooth hole and the said band to hold it firmly in position upon other an internally threaded hole, a pin havfor detachably locking said screw eyes in thereto and means for screwing said bar into

each having a shoulder adapted to bear 40 band of precious metal in position and to 45

whereby the other end thereof will enter 50 band thereon, means for detachably holding 55 base metal and a thin cover band of precious 60 tively, screw eyes having threaded stems base metal and each having a shoulder 65 said base metal movement ring, and means ing a head and having a thread adjacent 70

position. 35 base metal, a thin cover band of precious said plain or smooth eye. metal thereon, a pair of screw eyes adapted to be inserted through said band and screwed

said internally threaded eye whereby the 4. In a watchcase, a movement ring of other end thereof is projected and held in

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