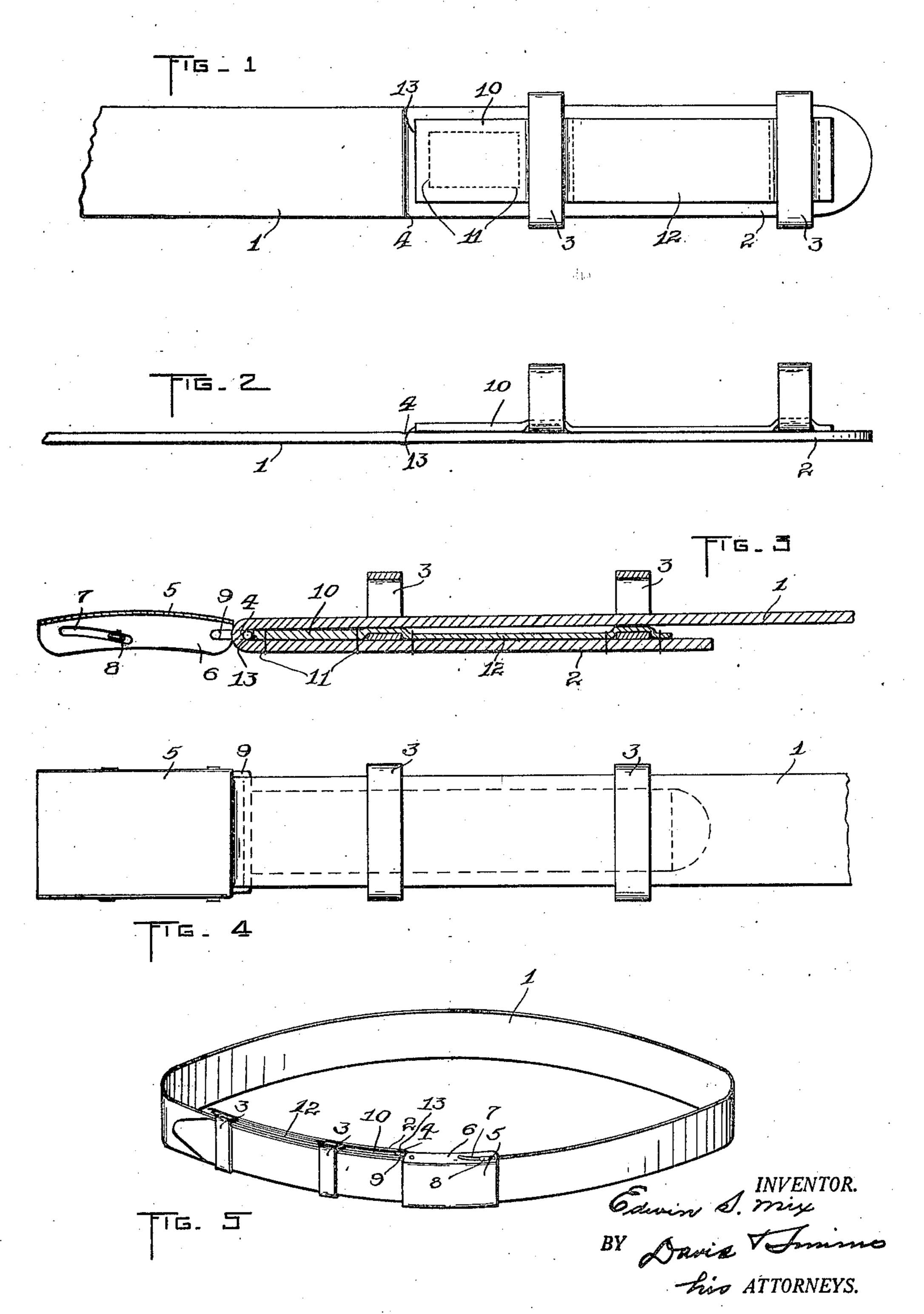
E. S. MIX

BELT

Filed Jan. 7, 1922



UNITED STATES PATENT OFFICE.

EDWIN S. MIX, OF ROCHESTER, NEW YORK, ASSIGNOR TO HICKOK MANUFACTURING COMPANY, INC., A CORPORATION OF NEW YORK.

Application filed January 7, 1922. Serial No. 527,767.

To all whom it may concern:

which the following is a specification.

in one end adapted to secure the other end between the bend 4 and the loop 3 on said 65 15 or other similar metallic fastening devices. leather may be reduced in thickness and ex- 70 ²⁰ facture.

parts all of which will be hereinafter de- loop 3 and the bend 4 may be secured in any ²⁵ in the appended claims.

In the drawings:—

Fig. 1 is a face view of a belt end con- means away from the bend 4. structed in accordance with the present invention;

Fig. 2 is an edge view of the belt end;

to a buckle also in section;

Fig. 4 is a face view of a belt end with

the buckle secured thereto; and

bodying the invention.

end a portion 2 turned inwardly on the 2 carries, in this instance, two loops 3 pro- means and free from the main portion. jecting from the face of the inturned porthe buckle. The buckle may be of a known bend, a loop extending from the inwardly 105 55 means. A swinging member or bail 9 has bend.

its ends journalled in the side flanges 6 ad-Be it known that I, Edwin S. Mix, a citi- jacent one end of such side flanges. The zen of the United States, and resident of main portion 1 of the belt is passed about Rochester, in the county of Monroe and the bail and through the loops 3 until the State of New York, have invented certain bail is positioned at the bend 4. In order 60 new and useful Improvements in Belts, of to prevent that portion of the inwardly turned portion 2 between the bend 4 and the The present invention relates to belts and two loops 3 bending and passing through more particularly to the type having a buckle the loops, a reinforcing means is provided of the belt. An object of this invention is inwardly turned portion 2. This reinforcto so construct a belt that it may be readily ing means, in this instance, is in the form connected and disconnected from the buckle of a piece of leather 10 stitched at 11 or without the employment of snap fasteners otherwise secured to the portion 2. This A further object of the invention is to pro-tended at 12 between the two loops 3 and vide a connection between a belt and its serve for fastening said loops 3 to the inbuckle which will be pleasing in appearance wardly turned portion 2. The end 13 of the and, at the same time, inexpensive to manu-reinforcing piece 10 adjacent the bend 4 serves as an abutment for confining the bail 75 To these and other ends the invention con- 9 against movement at the bend 4. It is sists of certain parts and combinations of apparent that the reinforcing between the scribed, the novel features being pointed out suitable manner and it is also apparent that other means may be employed for prevent- 80 ing the movement of the bail or anchoring

What I claim as my invention and desire

to secure by Letters Patent is:—

1. In combination with a belt buckle hav- 85 Fig. 3 shows a belt end in section attached ing an anchoring means and a clamping means thereon at a point removed from said anchoring means, a belt having a main portion and a portion turned inwardly on the Fig. 5 is a perspective view of a belt em- inner face of the main portion about said 90 anchoring means, said inwardly turned In the illustrated embodiment of the in- portion being free from the main portion vention, the belt 1 which may be made of except at its turned end and carrying a loop leather or other suitable material has at one extending about the main portion, and reinforcing means on the inwardly turned por- 95 rear face of the main portion. This portion tion between said loop and the anchoring

2. In combination with a belt buckle having tion 2 opposed to the rear face of the main a swinging bail, a belt having a main portion portion 1, the main portion 1 being passed and an inwardly turned portion connected 100 through said loops when the belt is in con- with the main portion by a bend at one end dition for use. The junction or bend 4 be- of the main portion in which the bail is retween the main portion 1 and the inwardly ceived, said inwardly turned portion being turned portion 2 serves for connecting with free from the main portion except at the type comprising a body member 5 with side turned portion about the main portion, and flanges 6 formed with inclined slots 7 on the reinforcing means on the inwardly turned walls of which operate a clamping member portion free from the main portion and ex-8 at a point removed from the anchoring tending from the loop to a point adjacent the

and the state of the state of the Art of the Art of the State of the State of the State of the State of the Sta The state of the state of the State of the Art of the State of the State of the State of the State of the State

monden de de la companya de la comp Internación de la companya de la comp

and the state of t

na kanala da kanala mangan kanala kanala mengan kanala da kanala da kanala da kanala da kanala mengan kenala k Kanala mengan da kanala mengan kanala mengan kenala da kanala da kenala da kenala da kanala da kenala mengan k

en en en de la filipia de la materia de la como de la como de la filipia de la filipia de la filipia de la fili

en de la companya de la companya

on the standard of the company of the common terms of the standard of the stan

"我们,我们就是我们的我们的我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们也会说,我们就是我们就是我们的,我们就会会会会是我们的。" "我们,我们就是我们的我们的我们的我们就是我们的我们的,我们就是我们的我们的我们的,我们就是我们的我们就是我们的我们的我们的我们的我们的我们的我们的我们的我们的

general en <mark>megalite</mark>n de la completa de grande de la completa de la completa de la completa de la completa de la La completa de la comp

inwardly turned portion connected with the the main portion connecting the latter by a main portion by a bend at one end of the bend free from the main portion except at latter and free from the main portion except the bend, a loop carried by the inwardly 30 5 at the bend, a loop extending from the in- turned portion and extending about the main wardly turned portion about the main portion, and a reinforcing piece arranged on the inwardly turned portion between the loop and the bend and free from the main portion, and the inwardly turned portion. . 10 said reinforcing piece providing at one end a shoulder for confining the anchoring means

15 inwardly turned portion on the rear face of turned portion about the main portion, and a 20 about the main portion, and a shoulder ar- bend toward the said bend to provide a anchoring portion of a belt buckle from the the shoulder. 25 space between the bend and said shoulder.

5. A belt comprising a main portion, an

3. A belt comprising a main portion, an inwardly turned portion on the rear face of portion, and means for confining a buckle anchoring means at the bend, said means being arranged between the main portion

6. A belt comprising a main portion, an inwardly turned portion connected to the on a belt buckle against movement from the main portion at one end of the latter and space between the bend and the shoulder. free from the main portion except at the 4. A belt comprising a main portion, an bend, two loops extending from the inwardly 40 the main portion connected with the main reinforcing piece on the inwardly turned portion by a bend and free from the main portion, between the latter and the main portion except at the bend, a loop carried by portion, extending between the loops and the inwardly turned portion and extending also extending from the loop nearest the 45 ranged between said loop and the bend be- shoulder adjacent the bend for confining the tween the main portion and the inwardly anchoring means of the buckle against moveturned portion to prevent movement of the ment from the space between the bend and

EDWIN S. MIX.