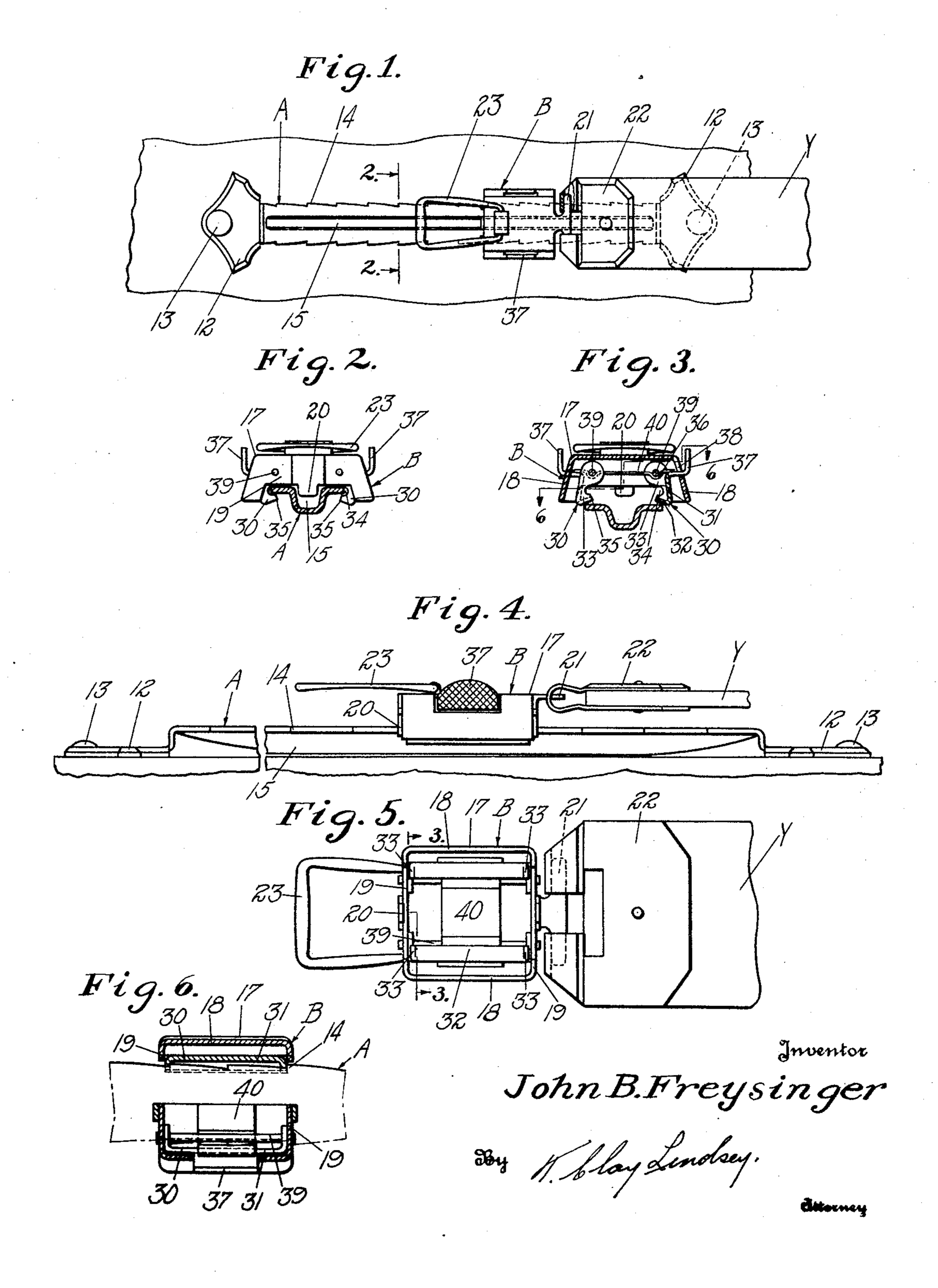
SEPARABLE FASTENER

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## UNITED STATES PATENT OFFICE

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SEPARABLE FASTENER

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This invention relates to fastening devices for connecting two members or parts of the same member together. As instances of uses to which the improvements of the present invention may be applied, reference may be had to belts, wearing apparel, baggage, such as brief bags, et cetera.

An aim of the present invention is to provide a simple, strong, durable, and inexpensive fastening device which may be very

quickly and easily operated.

A further aim of the invention is to provide a fastening device the two parts of at any point within the range of adjustment and which parts may be very readily adtwo parts may also be very readily separated.

Other objects will be in part obvious, and in part pointed out more in detail herein-

after.

The invention accordingly consists in the features of construction, combination of elements and arrangement of parts which will be exemplified in the construction hereinafter set forth and the scope of the application of which will be indicated in the ap-30 pended claims.

invention may take,

fastening device;

Fig. 2 is an end view thereof with a portion of the track or guide part in section, this view being taken substantially on line 2—2 of Fig. 1;

Fig. 3 is a transverse sectional view through the slide part, this view being taken substantially on line 3—3 of Fig. 5;

Fig. 4 is a side or edge elevational view

of the complete assembly;

Fig. 5 is a bottom or rear view of the slide part; and

Fig. 6 is a view taken substantially on line

6—6 of Fig. 3.

Referring to the drawing, A designates generally the guide or track member, and B designates generally the slide portion or 50 part of the fastening device. The track part A may be in the form of an elongated strip of sheet metal provided with suitable means for securing the same to an element intended to be connected to another element. For ex- 55 ample, the track member is shown as having at each end a tongue 12, and these tongues may be secured by means of rivets 13 to the which may be very conveniently assembled element X which may be one end of a strap or belt, the body of a brief bag, et cetera. 60 The body portion of the track member is justed after they have been engaged. The raised or offset out of the plane of the tongues and, while here shown as being straight, it may obviously be longitudinally curved. It has along at least one side, and 65 preferably along each side, a series of teeth 14, each tooth having a squared end or abutment, and an inclined side edge. The bar or guide A also has along its medial line a depressed rib 15 which forms a longitudi- 70 nally extending groove in the outer or forward face of the track. The edges of the track constitute flanges.

The slide part B of the fastening device In the accompanying drawing, wherein is has a slide member 17 preferably formed of 75 shown one embodiment which the present sheet metal and provided with a top or outer wall, outwardly and rearwardly inclined side Fig. 1 is a front view of my improved walls 18, and end walls 19, the latter being notched, as shown in Fig. 2, so as to accommodate the track. Secured to (or formed 80 integrally with) the end walls are lugs 20 which are adapted to engage in the groove of the track member and thus prevent excessive lateral movement of the slide part relative to the track. At one end of the slide 85 member 17 is an integral T-head 21 which affords means for securing the slide member to the other element Y which may be the end of a belt or the strap with which a brief bag is usually provided. In the present in- 90

stance, this element Y has secured to its the pull ring 23. When this is done, the end a bent over clip 22 which receives the catches ratchet, so to speak, along the teeth 5 element Y may be employed. A pull ring 23, or other grasping device, may be suitably connected to the slide member 17.

Pivotally mounted within the slide member 17 are two spring pressed catches 30 which are adapted to straddle the guide bar A and to interlock with the teeth thereof. These catches may be of like construction. the track, and then slide the slide part in Each has a main or longitudinally extending the desired direction. In doing this, it is wall 31 terminating at its rear or inner edge not necessary to move the catches to full in an inclined lip 32 which provides a cam open position, it being permissible to allow 80 surface, as hereinafter described more in the lips of the catches to engage behind detail. These lips are inclined forwardly the flanges. When it is desired to take the toward the center of the slide. Each of fastener apart, it is merely necessary to enthe catch members has at each end an end gage the forefinger and thumb with the <sup>20</sup> wall 33, and these walls are notched, as at finger pieces and push those finger pieces <sup>85</sup> 34, so as to provide a nose 35 adapted to towards each other to thereby open the take in behind the ratcheted edges of the catches, whereupon the slide portion may bar, as shown most clearly in Fig. 2. Ex- be lifted out of place, and this can be done tending laterally and then forwardly from 25 the catches are finger pieces 37 which are accommodated by slots 38 in the side walls scription, taken in connection with the ac-18 of the slide member. The catches are pivoted on pins 39 which extend through the end walls 33 of the catches and are fixed in the end walls 19 of the slide member. The free or inner edges of the catches are normally urged towards each other by a substantially flat spring 40, which is here shown as being held in place by the pins 39. The 35 spring is provided with ribs 36 which form grooves for accommodating the pins 39. The ends of the spring rest upon the laterally extending portions of the finger pieces.

When it is desired to assemble the slide 40 part of the fastener on the track, it is merely necessary to bring the slide part to the desired position, as shown in Fig. 3, and then press the slide member laterally towards and onto the track. The lips 32 of the catches engage the side edges of the scribed and all statements of the scope of the 110 track (see Fig. 3) and, due to the inclina- invention which, as a matter of language, tion of these lips, the catches are automat- might be said to fall therebetween. ically cammed apart when the slide part I claim as my invention: brought to position, the catches, under the vided with a series of teeth on at least one 115 come apart. The slide part cannot be track. moved fowards the right in Figs. 1 and 6 2. In a separable fastener, a guide part the opposite direction by merely pulling on and having a pair of catches formed and 130

head 21, as illustrated. Obviously, other as the slide member is drawn to the left. means for securing the slide member to the Thus, the slide member may be very quickly and readily brought to the adjusted posi-70 tion. It is obvious that the slide-part may be adjusted in either direction longitudinally of the track part by pressing the finger pieces slightly towards each other to thereby disengage the abutments 35 of the catches 75 from the squared ends of the teeth on at any point along the length of the track.

It will be seen from the foregoing de- 90 companying drawing, that a very simple, inexpensive, and yet effective fastening device is provided. The device may be very quickly assembled and readily adjusted and 95 provides a very secure interlock.

As many changes could be made in the above construction and many apparently widely different embodiments of this invention could be made without departing from 100 the scope thereof, it is intended that all matter contained in the above description or shown in the accompanying drawing shall be interpreted as illustrative and not in a limiting sense.

It is also to be understood that the language used in the following claims is intended to cover all of the generic and specific features of the invention herein de-

is forced home. When the slide member is 1. In a separable fastener, a track proinfluence of the spring 40, move towards of its outer edges, a removable slide part each other and into the locking position having a pair of spring pressed catches shown in Fig. 2. In this position, the edges formed and positioned to straddle the track of the lips and the noses 35 engage behind and respectively engage behind the side the side edges. The end walls of the catches edges thereof, one of said catches having a 120 immediately adjacent the notches 34 en- tooth cooperating with said teeth, and a gage the squared ends of the teeth 14; as spring formed and arranged on said slide shown most clearly in Fig. 6. The parts part to normally urge said catches towards are now engaged and cannot accidentally each other and into gripping relation to the

while the end walls of the catches are en- having a track provided with a series of gaged with the teeth 14. The slide mem-teeth on at least one of its outer edges, a ber, however, can be readily adjusted in slide part adapted to slide on said track

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slide part for swinging movement on axes extending longitudinally of the track, one of said catches at least having portions formed and positioned to cooperate with said teeth; and a spring formed and arranged on said slide part to urge said catches 10 towards each other.

having a track provided with a series of ratchet teeth on each of its outer edges, a slide part adapted to slide on said track <sup>15</sup> and having catches formed and positioned to straddle said track and respectively cooperate with the series of teeth thereof, and a spring formed and arranged on said slide part to urge said catches towards each other.

4. In a separable fastener, a guide part having a track provided on at least one of its outer edges with a series of ratchet teeth having square ends, a slide part adapted to slide on said track and having catches formed and positioned to straddle the track, said catches having portions formed and positioned to engage the square ends of the teeth and portions formed and positioned to engage behind the track, and a spring formed and arranged on said slide part to urge said catches towards one another and

into engagement with the track.

5. In a separable fastener, a guide part having a track provided on at least one of 35 its outer longitudinal edges with a series of teeth having square ends, a slide member, a pair of catches pivoted thereto on axes extending longitudinally of the track, said catches having portions formed and posi-40 tioned to engage behind the edges of said and mally urge said catches towards each other formed and positioned that it may be sepa- 110 finger pieces formed and positioned to oper- the length of the latter. ate said catches.

be having a track provided with a series of gitudinal outer edges with a series of ratchet 115 ratchet teeth on each of its outer longitu- teeth having squared ends, a slide member, dinal edges, a slide member, pivot pins car- pivot pins carried thereby and extending ried by said slide member and extending longitudinally of the track member, catches longitudinally of the track, catches respec- pivoted on said pins and formed and positively pivoted on said pins and having per-tioned to straddle said track member, said 120 tions formed and positioned to engage said catches having portions formed and posiseries of teeth, said catches also having lat- tioned to engage the squared ends of the erally and cutwardly extending finger teeth, and portions formed and positioned pieces, and a spring formed and positioned to engage behind the teeth, finger pieces on said slide member to have its ends rest-formed and positioned on said catches for 125 ing on the laterally extending portions of disengaging them from the track, said the finger pieces, said spring having grooves catches also having inwardly and forward-

positioned to straddle said track and re- metal having ratchet teeth on at least one spectively engage behind the side edges of its longitudinal edges and a longitudinal. thereof, said catches being pivoted to the ly extending groove in its front face, a slide member, a pair of catches pivoted to said slide member and formed and positioned to 70 straddle said track member, a spring formed and arranged on said slide member to normally urge said catches towards each other and into gripping relation to the track, finger pieces on said catches, and lugs on 75 3. In a separable fastener, a guide part said slide member engaging in said groove.

8. In a separable fastener, a guide part having a track provided with a series of teeth on at least one of its side edges, and a slide part adapted to slide on said track and 80 having spring pressed catches formed and positioned to straddle and engage behind the side edges of said track, one at least of said catches having a portion formed and positioned to cooperate with said teeth, said 85 track and catches having cooperating retracting means adapted to move the catches to inoperative position when the slide part is pushed laterally towards and onto the guide part whereby said slide part may be 90 mounted on said guide part at any point in

the length of the latter.

9. In a separable fastener, a guide part having a track provided with a series of ratchet teeth on at least one of its longitudi- 95 nal side edges, a slide part, catches carried by the slide part and formed and positioned to straddle said track, said catches having portions formed and positioned to engage behind the side edges of the track, one at 100 least of said catches having portions formed and positioned to interlock said teeth, said catches also having cam portions formed and positioned to engage the side edges of the track whereby said catches are cammed 105 track, at least one of said catches having a apart when the slide part is pushed laterally portion formed and positioned to engage the towards and onto the track at any point in square ends of the teeth, a spring formed the length of the latter, and finger pieces and arranged on said slide member to nor- on said catches, said slide part being so and into engagement with the track, and rated from said guide part at any point in

10. In a separable fastener, a guide part 6. In a separable fastener, a guide part having a track provided on each of its lonwhich accommodate said pins.

ly inclined cam surfaces formed and posi-7. In a separable fastener, a guide part tioned to engage the edges of the track and having a track comprising a strip of sheet be cammed outwardly thereby when the slide 130

part is pushed onto the track, and a spring formed and arranged on said slide member to normally urge said catches into engage-

ment with said track.

11. In a separable fastener, a guide part having a track provided with a series of ratchet teeth on at least one of its outer longitudinal edges, a slide part having spring pressed catches formed and positioned to 10 straddle said track, one at least of said catches having portions formed and positioned to interlock with said teeth, said catches also having cam portions formed and positioned to engage the side edges of is said track when the slide part is pushed laterally towards and onto the track, whereby said catches are cammed to a position where the first mentioned portions of said catches may interlock with said teeth.

12. In a separable fastener, a guide part having a track provided with a series of ratchet teeth on each of its outer longitudinal edges, a slide part having spring pressed catches formed and positioned to 25 straddle said track and having portions formed and positioned to interlock with said teeth, said catches also having cam portions formed and positioned to engage the teeth when the slide part is pushed laterally to-30 wards and onto the track, whereby said catches are cammed to a position where the first mentioned portions of said catches may

interlock with said teeth.

13. In a separable fastener, a guide part 13 having a track provided on at least one of its outer longitudinal edges with a series of ratchet teeth having squared ends, a slide member, a pair of catches pivoted to said slide member and formed and positioned to 40 straddle said track, one at least of said catches having portions formed and positioned to engage the squared ends of the teeth whereby the slide member is held against movement relative to the track in 45 one direction, said catches also having portions formed and positioned to engage behind said track and said catches also having cam surfaces formed and positioned to respectively engage the side edges of the track 50 when the guide part is pushed laterally towards and onto the track, and a spring formed and arranged on said slide member to normally urge said catches into engagement with said track.

14. In a separable fastener, a guide part having a track provided on each of its longitudinal outer edges with a series of ratchet teeth having squared ends, a slide member, pivot pins carried thereby and extending <sup>63</sup> longitudinally of the track, catches pivoted on said pins and formed and positioned to straddle said track member, said catches having portions formed and positioned to engage the squared ends of the teeth, and portions formed and positioned to engage be-

hind the teeth, finger pieces on said catches, said catches also having inwardly and forwardly inclined cam surfaces formed and positioned to engage the edges of the track and be cammed outwardly thereby when the 70 slide part is pushed laterally toward and onto the track, and a spring formed and arranged on said slide member to normally urge said catches into engagement with said track.

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