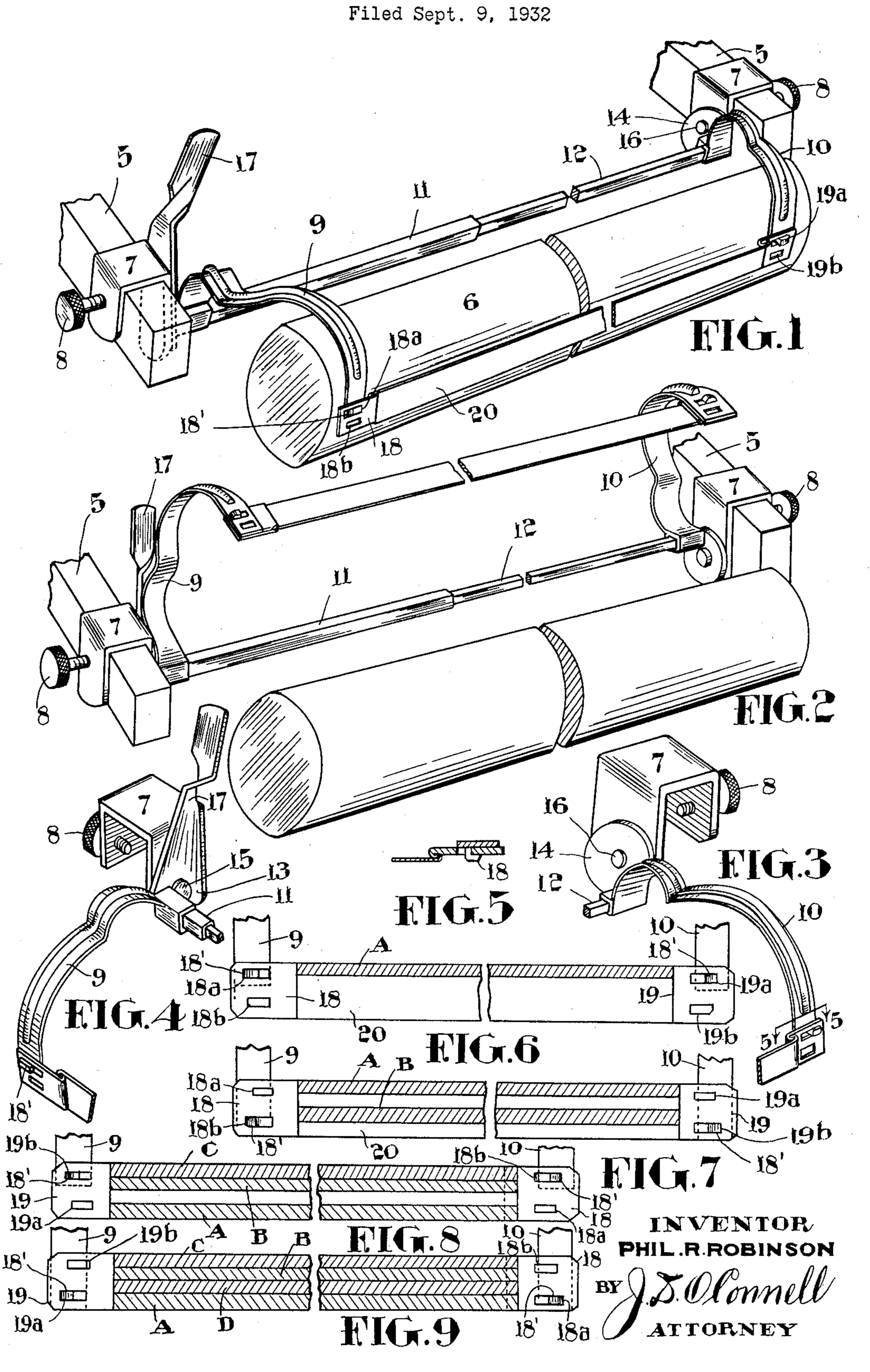
TYPEWRITER ATTACHMENT



## UNITED STATES PATENT OFFICE

## 1,961,455

Phil. R. Robinson, Montreal, Quebec, Canada

Application September 9, 1932, Serial No. 632,401

6 Claims. (Cl. 197—153)

This invention relates to typewriters and provides an improved ribbon attachment adapted to be used in place of carbon paper for simultaneously producing two or more typed copies.

One object of this invention is to provide an improved attachment embodying means for pivotally securing the ribbon carrying frame to any standard make of typewriter so that the frame may be readily swung to an operative 10 position in front of the platen or to an out-ofthe-way position clear of the platen.

Another object is to provide an improved ribbon carrying frame comprising slidably connected sections arranged so that the length of 15 the frame may be readily adjusted to adapt the frame for use with typewriters of different widths.

A further object is to provide improved means for attaching the ribbon to the frame so that 11 and 12 are provided, respectively, with at-20 the ribbon is reversible end for end and is ad- tached plates 13 and 14 which, in turn, are 75 justable on the frame to provide a greater number of typing levels than is possible with the ribbon attachments now in use.

Other objects, advantages and characteristic 25 features of the invention will be understood from the following detailed description and accompanying drawing, in which

Figure 1 is a perspective view of the invention as it appears when operatively positioned with respect to the frame and platen of a standard typewriting machine.

Figure 2 is a perspective view similar to Fig. 1 but showing the ribbon carrying frame swung to an out-of-the-way position clear of the platen.

Figure 3 is a fragmentary perspective view showing the connection between the ribbon carrying frame and one of the supports by means of which the frame is pivotally attached to the typewriter.

Figure 4 is a fragmentary perspective view similar to Fig. 3 but showing the connection remaining typewriter engaging support.

Figure 5 is a sectional view along the line 5—5 of Fig. 3.

Figures 6 and 7 are views illustrating the manner in which the ribbon is secured in different positions of vertical adjustment on the rib-50 bon carrying frame to provide two different typing levels.

Figures 8 and 9 are views similar to Figs. 6 and 7 but showing the manner in which two additional typing levels are provided when the 55 ribbon is reversed end for end and secured in

different positions of vertical adjustment in respect to the ribbon carrying frame.

In the drawing the invention is shown attached to the side frame members 5 of a standard Underwood typewriter, the platen of 60 which appears at 6. As herein illustrated the invention comprises a pair of inverted U-shaped supports 7 which embrace the frame members 5 and are clamped in place by clamping screws 8 which are threaded through the outer legs of 65 the supports. These supports carry between them a lengthwise adjustable ribbon frame including ribbon supporting arms 9 and 10 attached to the outer end portions of a pair of slidably engaged rectangular bars 11 and 12, 70 the bar 12 being a solid bar having its inner end slidably fitted in the bar 11 which is of hollow construction. The outer ends of the bars pivotally secured to the inner legs of the support 7 by suitable connecting pivots appearing at 15 and 16. The plate 13 at the outer end of the bar 11 is provided with an integral handle extension 17 by means of which the bars 11 and 12, 80 together with the ribbon supporting arms 9 and 10, may be turned from the operative position shown in Fig. 1 to the inoperative position shown in Fig. 2.

The ribbon supporting arms 9 and 10 are 85 curved to conform to the curvature of the platen 6 which they overlie when the parts are positioned as shown in Fig. 1. The free ends of the arms 9 and 10 carry ribbon retaining hooks 18' adapted to be engaged with suitable slots formed 90 in the attaching plates 18 and 19 provided at opposite ends of the ribbon 20. As herein shown, the attaching plate 18 at one end of the ribbon is provided with elongated parallel slots designated 18a and 18b. Similar slots designated 19a 95 and 19b are also formed in the plate 19 provided between the opposite end of the frame and the at the opposite end of the ribbon. This arrangement of hooks and slots for attaching the ends of the ribbon to the arms 9 and 10 permits the ribbon to be reversed end for end and arranged 100 in different positions of vertical adjustment on the arms 9 and 10 so that four different typing levels are provided to ensure full use of the ribbon across its entire width. This will be more clearly understood by reference to Figs. 6 to 9 105 inclusive wherein I have illustrated the different ways in which the ribbon may be arranged with respect to the ribbon carrying arms to provide the four different typing levels. In Fig. 6 the ribbon 20 is arranged between the arms 9 and 110

the slot  $18\alpha$  of the plate 18 while the hook 18'of the arm 10 engages in the slot 19a of the plate 19. With the ribbon in this position the 5 typing level provided is that indicated by reference character A. If the ribbon is shifted vertically so that the hooks 18' of the arms 9 and 10 are engaged in the hook receiving openings 185 and 195 the typing level provided will be that indicated at B in Fig. 7. If the ribbon is now reversed end for end and arranged so that ports, a pair of telescoping bars extending bethe hook 18' of the arm 9 engages in the slot tween said plates and having their outer ends 19b of the plate 19 while the hook 18' of the rigidly secured thereto, ribbon supporting arms arm 10 engages in the slot 18b of the plate 18, attached to said bars adjacent said plates, one 15 a third typing level will be provided such as of said plates being provided with a handle ex- 90 that indicated at C in Fig. 8. If the ribbon is tension. 20 position the hook 18' of arm 9 engages in the side frame members of the typewriter, a pair of 95 18.

25 the ribbon and the ribbon supporting arms with for swinging movement in a circular path rela- 100 bers permitting the ribbon to be adjusted ver- attached to said bars adjacent said supports. tically on the arms and to be reversed end for 30 new. This result may obviously be accomplished cured to the side frame members of the type- 105 by the employment of various types of fastenings between the ends of the ribbon and the 35 limited to the use of the specific fastening means arms attached to the outer portions of said bars 110 described herein. It is also to be understood at points adjacent said plates. the scope of this invention.

Having thus described my invention, what I claim is:--

1. A ribbon attachment for typewriters comprising a pair of telescoping bars, plates rigidly secured to the outer ends of said bars, means for attaching said plates to the side frame members of the typwriter, said plates being pivoted to said attaching means so as to be capable of turning movement with respect thereto, and a ribbon supporting arm attached to each bar adjacent the plate at the outer end of the bar.

2. A ribbon attachment for typewriters comprising a pair of telescoping bars, a plate rigidly

10 so that the hook 18' of the arm 9 engages in secured to the outer end of each bar, a U-shaped member pivoted to each plate and adapted to embrace one of the side frame members of the typewriter, and a ribbon carrying arm attached to each bar adjacent the outer end of the bar. 80

3. The combination with a typewriter of a ribbon attachment therefor comprising a pair of inverted U-shaped supports embracing the side frame members of the typewriter, a pair of plates rotatably secured to the inner arms of said sup- 85

now shifted from the position shown in Fig. 8 4. The combination with a typewriter of a to that shown in Fig. 9 a fourth typing level is ribbon attachment therefor comprising a pair provided as indicated at D since in this last of inverted U-shaped supports embracing the slot 19a of the plate 19 while the hook 18' of telescoping bars having their outer ends conthe arm 10 engages in the slot 18a of the plate nected to and supported by the inner arms of said supports, the connections between the bars So far as I am aware the feature of providing and supports being such as to support the bars interchangeable complementary fastening mem- tive to said support, and ribbon supporting arms

5. A ribbon attachment for typewriters comend to provide different typing levels is broadly prising a pair of opposing plates rotatably sewriter, a pair of bars having their inner ends telescoping one another and their outer ends ribbon supporting arms of the frame or ribbon rigidly secured to said plates at one side of the carrier and I, therefore, do not desire to be pivotal axis of the plates, and ribbon supporting

that appropriate changes may be made in the 6. A ribbon attachment for typewriters compivotal mounting of the ribbon carrying frame prising a ribbon carrying frame equipped with to suit different makes of typewriters and these a pair of ribbon retaining hooks and a ribbon and other changes falling within the scope of having a terminal plate at each end provided 115 the appended claims are considered to be within with a plurality of spaced parallel slots extending in the lengthwise direction of the ribbon, said hooks and slots being selectively engageable to provide for vertical adjustment of the ribbon on the frame with either longitudinal edge of the 120 ribbon uppermost so that the ribbon may be supported on the frame at different elevations with one edge of the ribbon uppermost to provide one series of typing levels and then reversed end for end and edge for edge and re- 125 applied to the frame in different positions of elevations to provide an additional series of typing levels.

PHIL. R. ROBINSON.

130

135