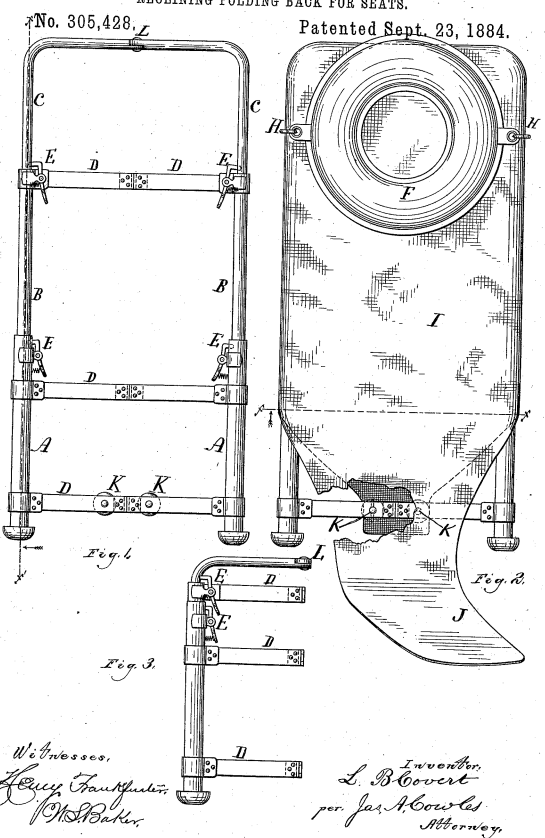
### L. B. COVERT.

## RECLINING FOLDING BACK FOR SEATS.

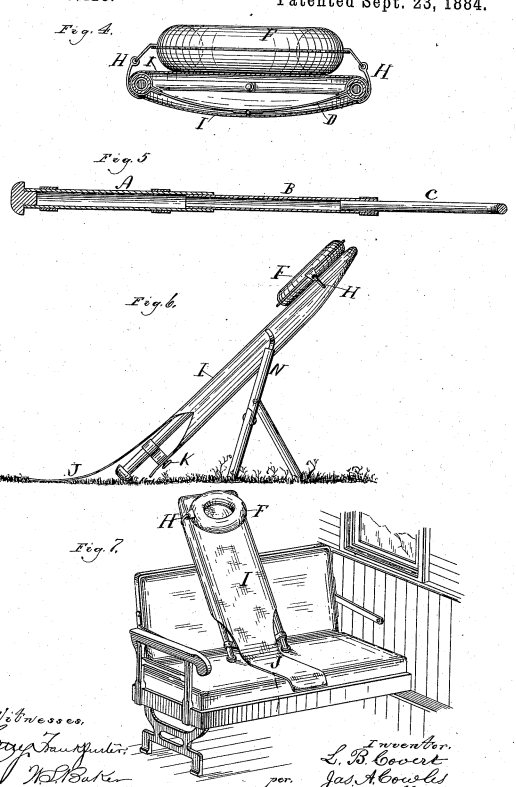


#### L. B. COVERT.

RECLINING FOLDING BACK FOR SEATS.

No. 305,428.

Patented Sept. 23, 1884.



# UNITED STATES PATENT OFFICE.

LEWIS B. COVERT, OF ELGIN, ILLINOIS.

#### RECLINING FOLDING BACK FOR SEATS.

SPECIFICATION forming part of Letters Patent No. 305,428, dated September 23, 1884.

Application filed April 27, 1883. (Model.)

To all whom it may concern:

Be it known that I, LEWIS B. COVERT, a citizen of the United States, residing at the city of Elgin, in the county of Kane and State of Illinois, have invented certain new and useful Improvements in Reclining Folding Backs for Car-Seats and for Camp Purposes, of which the following is the specification.

The object of this invention is to provide a 10 comfortable reclining folding back for car-seats and for camp purposes which, when not in use, can be folded up into a small compact body and carried in a traveling-bag, or in any other convenient manner, by travelers and

Figure 1 is a view of the frame. Fig. 2 is a view of the upholstering-sack placed on the frame, together with the head-rest. Fig. 3 is a view of the frame folded and ready to be 20 packed in the traveling-bag for future use. Fig. 4 is a view through line x x of Fig. 2. Fig. 5 is a longitudinal sectional view of one side of the telescopic frame through x'x', Fig. 1. Fig. 6 is a side elevation of my improve-25 ment when used for camp purposes as a reclining-support. Fig. 7 shows its use on a car-seat.

Similar letters of reference refer to similar

parts in the different drawings.

A B C are tubes forming the frame of my improvement, and are made telescopic for

folding purposes.

D D are bars, made of band-iron or other metal, extending from one side of the frame 35 to the other, and hinged at their center for purposes of folding. These hinges are made in knuckle form, so as to prevent the sides being closed or forced together by the weight of the occupant.

E E are dogs or catches or thumb-screws for the purpose of holding the telescopic sides

B C to any desired extension.

The bars D D are made curved or bowed,

as seen in Fig. 4.

F is a rest for the head, made of a circular rubber bag, and inflated with air, and fastened to the reclining rest by means of the clamps or clasps H H.

I is the upholstering-sack, made of suitable 50 material, and drawn over the telescopic frame, as shown in Figs. 2, 6, and 7. One half of | future use, the upholstering sack is removed

the open end of this upholstering-sack is longer than the other, as shown at J, Figs. 2, 6, and 7, upon which extension the person sits when reclining on the rest. These open 55 ends are fastened to the lower bar D by means of the buttons K K. A portion of the upholstering-sack is cut away in Fig. 2 to show the method of fastening to the bar D. The upper end of the telescopic frame is jointed at L, 60 Figs. 1 and 3, in line with the joints in the bars D D. The cross-bar of the upper telescopic section extends directly across from one side to the other, while the bars D D are bowed, and the hinges of the bars are in a dif- 65 ferent plane from the hinges of the upper cross-bar; thence they brace against each other

and prevent the sides closing when occupied.

N is any kind of a support to hold the reclining-rest at a proper elevation for camping 70 purposes. In Fig. 7 it is shown on a carseat leaning against the back of the seat. In consequence of the bars D D being made bowed or bent, and also because of the upholstering-sack I being made just large enough 75 to snugly fit over the telescopic frame, the side of the upholstering-sack against which the body reclines is made elastic and gives a

gentle and easy support to the body.

To use this device, the frame is taken from 80 the traveling-bag in a folded condition, Fig. 3, and extended to the desired length, where the sides are held by the catches or thumbscrews, as seen in Fig. 1. The upholsteringsack is then drawn over the frame and fast- 85 ened to the lower bar by the buttons K K, Fig. 2. The head-rest F is placed in position, Fig. 2, and the reclining folding-rest is then placed in position on the car-seat, with the extension J placed in front over the car-seat, 90 as shown in Fig. 7, when it is ready for use. It can be placed at any angle, or at the back or ends of the car-seat, as desired, and always gives a gentle and easy support to the head and reclining body. The extension J, being placed 95 upon the seat upon which the person sits, enables the occupant to hold the reclining-rest in position. The frame is made of brass or iron tubing, with the smaller parts working in the larger parts.

To fold the reclining-rest to be laid by for

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from the frame, together with the head-rest, the catches or thumb-screws E E are loosened, and the various sections are then telescoped—shoved one within the other. It is then folded as shown in Fig. 3, when it is in a small, compact form, convenient to be placed in a traveling-bag or a shawl-strap.

I claim—

1. The combination of the telescopic frame

10 A B C, having the hinged bowed bars D D, the cross-bar of the upper telescopic section hinged and in a different plane from the bowed

bars D D, upholstering sack I, and extension J, as and for the purpose shown.

2. The combination of the telescopic frame 15 A B C, having the hinged bowed bars D D, the cross-bar of the upper telescopic section hinged and in a different plane from the bowed bars D D, and upholstering-sack I, as and for the purpose shown.

LEWIS B. COVERT.

Witnesses:

JAS. A. COWLES, F. J. GRIFFEN.