(Model.)
J. C. THEAKSTON.

SHIFTING SEAT FOR VEHICLES.
No. 253,238.
Patented Feb. 7, 1882.

Fig. 1.


Fig. 2.


Fig. 3 .


See. Shatatiou.

# United States Patent Office. 

JOHN C. THEAKSTON, OF SALEM, OHIO.

## SHIFTING SEAT FOR VEHICLES.

SPECIFICATION forming part of Letters Patent No. 253,238, dated February 7, 1882<br>Application filed August 3, 1881. (Model.)

To all whom it may concorn:
Be it known that I, John C. Tmeakston, a citizen of the United States of America, residing at Salem, in the county of Columbiana
and State of Ohio, have invented certain new and useful Improvements in Shifting Seats for Vehicles; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled use the same, reference being had to the accompanying drawings, and to letters or figures of reference marked thereon, which form a part of this specification, in which-

1 is a sectional side elevation with seats unfolded; Fig. 2 , a like section with seats folded; Fig. 3 , a bottom riew of frout seat with parts of iron connections; and Fig. 4, a front view of one end of the folding seat, showing 20 the means employed for holding it in place. My invention has reference to shifting seats for rehicles; and it consists in the constraction and the combination of parts hereinafter particularly described, and then sought to be

In the accompanying drawings, the letter A indicates the body of the vehicle, provided with the usual sill, $B$, and with another sill, C , above it for the riser $D$ of the seat E to rest upon. - The seat E is free to be moved back and forth, and is controlled in its movements by two rods, F , hinged to the risers of the seat and to the sill $B$. The front seat, $G$, is hinged near its back to the brace $H$ of the top-supporting posts, I. The seat $G$ is further connected at both sides by means of hinged bars $J$ to the hinged legs $K$. The upper end of each leg $K$ is provided with a lug, a, adapted to bear against bar $J$ when the seat is thrown back 40 and prevent the seat falling too low. The legs K , near their lower ends, are hinged by a pin to plates $L$, secured to the sills $B$, and are connected by means of levers $M$, which are preferably curved, to either the front or rear rods,
dens secured to the legs and tions. Now, when the front seat is mored from off its front legs, K , it falls aud hangs perpendicularly, and then when the back seat is moved forward the front legs and seat are drawn back and the seat swung up under the back seat, where it is firmly held by the weight
of the back seat on the legs and levers and by the lugs on the legs $K$, bearing against the bars J.

The front seat, when both seats are in use, is supported by means of two binged or shifting ears, $N$, which, when thrown out, rest upon the top edge of the legs, thereby supporting the seat in a horizontal position, aud when 6 drawn in allow the seat to fall and be swang back, as already described. These ears, for purposes of illustration, are represented as made each with an arm and a jaw and as being hinged at the outer end of the jav in a slot 6 made in a metal plate, O, secured to the end of the seat, while at the inner end of the jaw there is formed a slot, so that the jaw may fit about the leg, and thereby brace the seat laterally and rest upon the upper end, or, rather, shoulder formed in the apper end, of the leg. The arms of the ears are connected together near their inner ends by meaus of a pin on one ear passing throngh a slot in the other ear, which last ear is also provided with a thumb. pin, $b$, so that by pressing on the thumb-pin in one direction the arms will recede and allow the ears to be drawn in when the seat may fall; and by pressiug the arms in the other direction the ears will project and be in position 80 to rest upon the legs. When the ears are to be drawn in, the seat should be slightly raised, so that they will not be obstracted in their movement by the legs.

The means described for shifting the seats 85 are simple and cheap and not liable to easily get out of repair, and they permit the shifting of the seats, either to fold or unfold, to be done with great expedition, and, when folded, the front seat is snugly and securely held in posi- go tion under the back seat.

Having described my invention, what I claim is-

1. The seat $G$, binged at its rear, so as to swing and fold, in combination with hinged 9 legs $K$ and braces J, connecting the seat and legs together, the seat resting on the legs K when raised, and swinging free of the same when lowered, substantially as set forth.
2. The seats E and G , connected together, 100 so as to be shifted one by the otber, the seat $G$ being hinged at its rear, so as to swing and fold, and connected with legs $K$ and bars $J$, so as to rest npon the legs when raised and
$\qquad$ 85
swing free of the same when lowered, substantially as and for the purpose set forth.
3. The seat $G$, hinged at its rear, so as to swing and fold, and provided with shifting 5 ears $N$, in combination with hinged legs $K$ and braces $J$, the legs supporting the front of the seat and engaging with the ears when raised, and disengaging from both when lowered, substantially as set fortl.
4. The seat $G$, hinged at its rear, so as to swing and fold, and provided with shifting ears N , in combination with braces $J$ and hinged
legs K, provided with lugs a, whereby the legs and ears engage to support the seat when raised, and the lngs and braces engage to sup- 15 port it when lowered, substantially as set forth.

In testimony whereof I affix my signature in presence of two witnesses.

JOHN O. THEAKSTON.
Witnesses:
John E. Rogers, Frani P. Fouts.

