(No Model.)

A. A. BURLIN.

TABLE ATTACHMENT FOR CHAIRS.

No. 382,687.

Patented May 15, 1888.

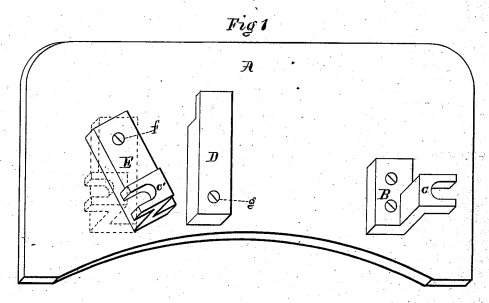
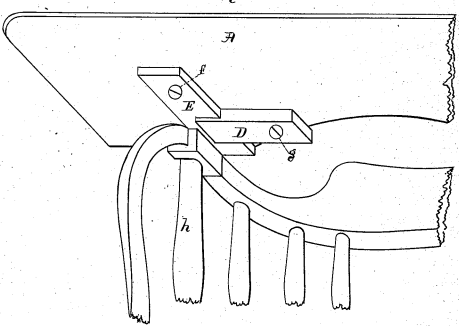


Fig 2



Witnesses W. W. Skiff beth Warner.

Inventor, anson a Burlin,

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TABLE ATTACHMENT FOR CHAIRS.

SPECIFICATION forming part of Letters Patent No. 382,687, dated May 15, 1888.

Application filed August 12, 1885. Serial No. 174,177. (No model.)

To all whom it may concern:

Be it known that I, Anson A. Burlin, a citizen of the United States, residing at Jamestown, in the county of Chautauqua and State 5 of New York, have invented a new and useful Table Attachment for Chairs, of which the following is a specification.

My improvement relates to providing chairs with a detachable table which may be firmly to attached to a chair by means provided by my invention, or entirely and expeditiously removed therefrom, as occasion may require. I attain these objects by the mechanism illustrated in the accompanying drawings, in 15 which-

Figure 1 is a bottom view of the table, showing my attachment and locking devices for securing said table to an ordinary high chair for children; and Fig. 2, a detailed view in 20 perspective of one side of the upper part of such chair with the table attached and locked

thereto by my devices.

Similar letters refer to similar parts throughout each view.

The table A is provided with the stationary lug B, having an angular arm, c, with a recess in its outer end, and the other end of the table A is provided with a pivoted lug, E, having a like recessed arm, c', and a pivoted locking-30 bar, D.

To attach and lock the table A to the chair, the table is placed on the arms of the chair so that the recessed arm c of the stationary lug B embraces the first spindle on that side of

35 the chair which is opposite spindle h. (Shown in Fig. 2.) The lug E is then swung on its pivot f so that its recessed arm c' shall em-

brace the spindle or standard h, and the locking-bar D is then swung on its pivot g over and against the lug E, as shown in Fig. 2, hold-40 ing it firmly in its position. It is evident that to detach the table from the chair it is only necessary to swing back the locking-bar D and the lug E, when the table and its attachments can be freely removed from the chair.

· Having thus described my improvement, what I claim as my invention, and desire to

secure by Letters Patent, is-

1. The combination of the arms and spindles of a chair, a table adapted to rest upon said 5c arms, and a lug, B, immovably secured to said table, and having a recessed arm, c, open on one side to receive one of the spindles of the chair, with a lug, E, pivotally secured to said table, and having a recessed arm, c', open on 55 one side to receive one of the spindles of the chair, substantially as and for the purpose described.

2. The combination of the arms and spindles of a chair, a table resting upon said arms, and 60 a lug, B, secured to said table, and having a recessed arm, c, open on one side to receive one of the spindles of the chair, with a lug, E, pivotally secured to said table, and having a recessed arm, c', open on one side to receive one 55 of the spindles of the chair, and the lockingbar D, pivoted to the table and adapted to bear against the side of the lug E, substantially as and for the purpose described.

ANSON A. BURLIN.

Witnesses:

M. M. Skiff, S. D. WARNER.