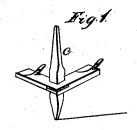
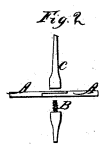
L. Yient, Bedstead Fastening, Patented Sept. 12, 1838.





UNITED STATES PATENT OFFICE.

LAURENS KENT, OF DORSET, VERMONT.

MODE OF FASTENING BEDSTEADS.

Specification of Letters Patent No. 911, dated September 12, 1838.

To all whom it may concern:

Be it known that I, LAURENS KENT, of Dorset, in the county of Bennington and State of Vermont, have invented a new and Improved Mode of Forming a Bedstead-Post in Two Parts, Connected Through the Bedstead-Frame or Rails by Screws or Bolt in such a manner as to form a firm, cheap, and substantial bedstead.

To enable others skilled in the art to make and use my invention, I will proceed to de-

scribe its construction.

I construct my frame or rails A of two inch plank five inches in width framed together at the ends by match or miter. Through this match or miter I make a two inch hole. I turn the bottom part of the post with a tenon on the top five inches in

length with a screw B cut on the end three inches. This is put through the hole in the 20 frame. In the lower end of the top part of the post C I cut a screw to fit the tenon above the frame, this when screwed together confines the frame and forms a firm post easily taken apart or put together.

What I claim as my invention and desire

to secure by Letters Patent is-

The forming a bedstead-post in two parts connected by a wooden or iron screw or bolt through the frame or rails of the bedstead 30 as herein described.

LAURENS KENT. [L. s.]

Witnesses:

Davies Moore, Grove M. Harwood.