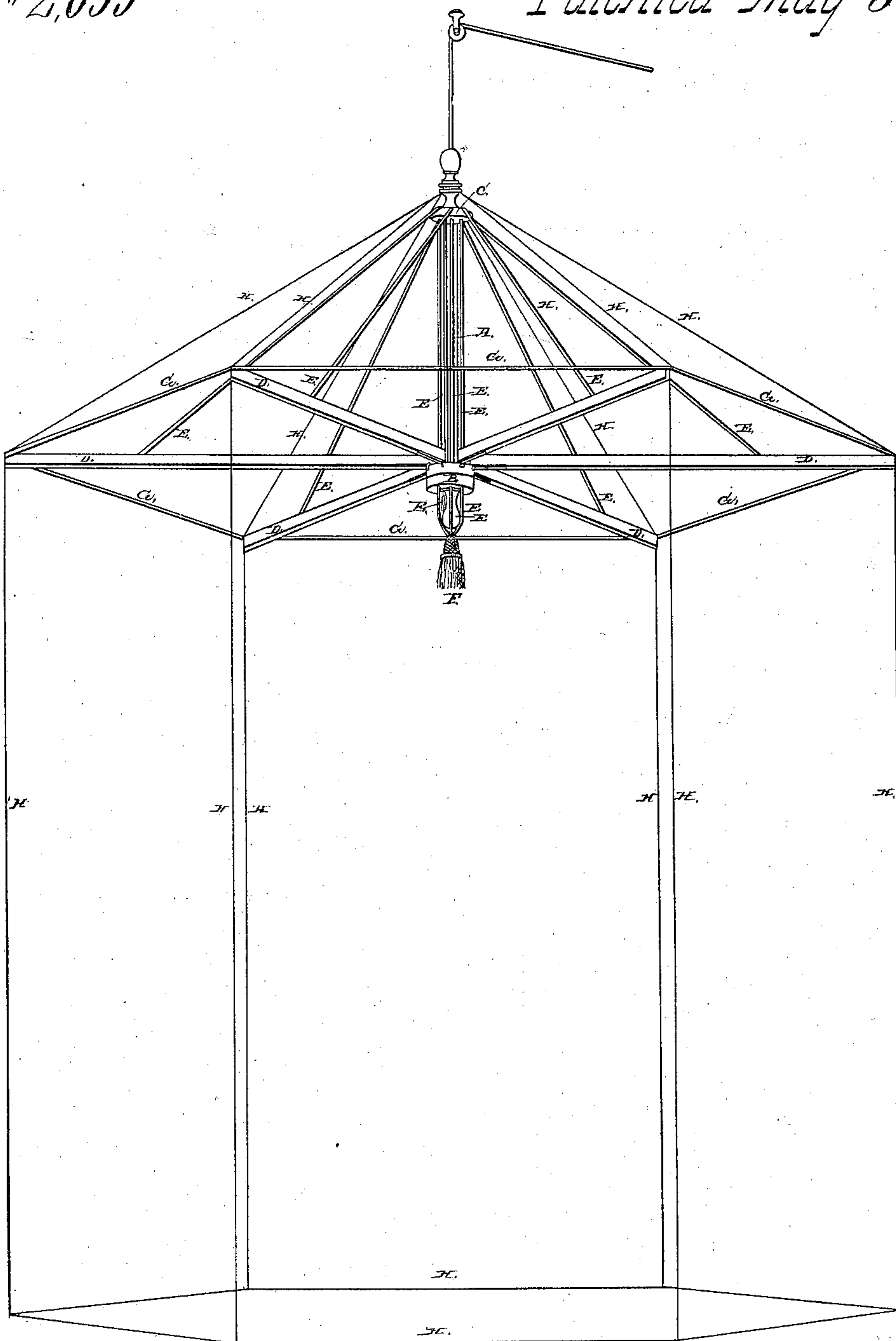


*J. H. Dakin,*

*Tent,*

*Nº 2,655*

*Patented May 30, 1842.*



# UNITED STATES PATENT OFFICE.

JAMES H. DAKIN, OF NEW ORLEANS, LOUISIANA.

## MANNER OF CONSTRUCTING PORTABLE TENTS.

Specification of Letters Patent No. 2,655, dated May 30, 1842.

*To all whom it may concern:*

Be it known that I, JAMES HARRISON DAKIN, of the city of New Orleans and State of Louisiana, have invented a new and useful Improvement on Tents, and do hereby  
5 declare that the following is a full and exact description.

The nature of my invention consists in the formation and combination of a light  
10 frame work with a small upright shaft, and arms attached to it by means of hinges and cords, rendering the arms movable from a horizontal to a perpendicular position, and the application of such frame work to any  
15 tent when the covering of the tent is made of cloth or any flexible or pliable material and formed with any number of sides. A tent so formed may be suspended from above or supported from below as the case may  
20 be, and folded up or expanded in effect somewhat similar to the folding up and expansion of a common umbrella.

To enable others skilled in the art to make and use my invention, I will proceed to describe its construction and operation, having  
25 reference to the annexed perspective drawing making a part of this specification.

I fix or place a small shaft of wood or other suitable material in a perpendicular  
30 position as at A, making at each end of the shaft a small projection around it as at B and C, I then attach as many arms to the lowermost projection B as at D, D, as it is desired to give sides to the tent, by means  
35 of hinges and all set at equal distances apart around the projection B and of such lengths as will give the desired diameter to the tent. I attach to, or near the outer end of each of the arms D, D, a small cord which is passed  
40 up over and down through small holes in projection C, and along down the shaft A, through similar small holes in projection B under and near which they all terminate as at E, E at F, and their ends are united by  
45 a tassel or knot as F, making these small cords of equal and sufficient length from their attachment at the arms D, D, to their termination at F, to allow the arms D, D, to fall into a position or plane perpendicular  
50 to the shaft A, as these cords alone support the arms D, D, etc. Then I unite or connect

the outer ends of the arms D, D, by passing a small cord around at or near their outer ends as at G, G, fixing them at equal distances apart, etc. Thus the frame of the  
55 tent is completed.

The frame thus completed may be covered with cloth, canvas, gauze, netting or any suitable pliant or flexible material or fabric according to the use for which the tent will  
60 be intended whether as a protection against insects or the weather, etc., the joints or angles of which covering are shown at H, H. The vertical or inclined sides of the tent covering will continue below the arms D, D,  
65 a sufficient distance to give the required height to the tent leaving an opening in one of the sides for egress and ingress. At the bottom edge of the tent covering a small tube is formed which is filled with any suitable  
70 weighty material such as shot or sand, etc., which will cause the lower edge of the covering to set or lie close to the ground or floor or whatever it may rest upon, or the bottom may be secured by loops, hooks or  
75 pins as in the ordinary manner for military tents.

The tent so made may be suspended by the top of the shaft A to the ceiling of a room or any required place or thing by a  
80 cord and pulleys, etc., or it may be supported from below by making the shaft A continue down to the ground or floor and fixed into anything that will give the shaft sufficient firmness in such position and may be  
85 assisted with guy ropes or cords as in the ordinary manner.

To fold up the tent thus made, first clue up the sides to the outer ends of the arms D, D, then pull gently upon the tassel or  
90 knot F, and the whole mass will be drawn up close around the shaft A. Secure the cords E, E, around the bottom of the shaft or anything at pleasure and the tent will be formed ready for removal, etc. To reform  
95 the tent for occupancy or use or to unfold it, let go gently the small cords E, E, and the arms D, D, will fall into a horizontal plane then let go the cluings or fastenings at the points of the arms D, D, and the sides of the  
100 tent will fall into their proper positions and the tent will be ready for occupancy or use.

What I claim as my invention and desire to secure by letters patent is—

The application of a light movable frame work to tents fixed permanently in the roof  
5 or upper part of the tent which will allow the tent to be folded up and closed or unfolded and formed for occupation and use at pleasure as herein described using for

that purpose wood, metal, or any other material that will be suitable to accomplish the 10 intended operation and effect.

JAMES HARRISON DAKIN.

Witnesses:

ROBERT NALL,  
THOMAS HALL.