

N^o 20,360



A.D. 1903

Date of Application, 22nd Sept., 1903

Complete Specification Left, 16th Oct., 1903—Accepted, 31st Dec., 1903

PROVISIONAL SPECIFICATION.

o An Improved Kite

SAMUEL COSIER BOLTON 24 Winchester Avenue Brondesbury London N.W do hereby declare the nature of this invention to be as follows:—

The kite is made of four pieces of linen, marked A, so cut that the selvedge of material is on the outer edges, B, then sewn together. The ends of cane, C, to be fixed into fittings D, ends of cane, E, into fittings F. With a tail of tape the kite is complete. The bamboo canes can be detached, the linen body & tail rolled up when not in use

"Dated this 21st day of Sept 1903."

SAMUEL COSIER BOLTON.

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COMPLETE SPECIFICATION.

An Improved Kite

SAMUEL COSIER BOLTON 24 Winchester Avenue Brondesbury N.W London Ladies Tailor do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

The kite is made of linen or any light fabric, four triangular shaped pieces are cut (marked A, to measurements of drawing, arranged so that the selvedge, or straight of the material is on the outer edges B, and sewn together as drawing, filed with the Provisional Specification The edges are made neat, by being turned in, A thimble of tin or a like material, with four holes at the side of each thimble, is then sewn on through the holes, to the four corners F & D as drawing.

Thin tonking canes E. C or the like are then cut to fit into the thimbles, one down the other across, to keep the whole thing taut.

A piece of tape is sewn on the front of kite to form a loop, so that a piece of string can be fastened to it for flying purposes, then a tail made of a piece of tape about 3 yards long, with small cross-way pieces sewn to it at intervals, some more pieces of tape form streamers to act as a finish to extreme end of tail, tail sewn to the bottom of kite.

Having now particularly described and ascertained the nature of my said invention, and in what way the same is to be performed, I declare that what I claim is,

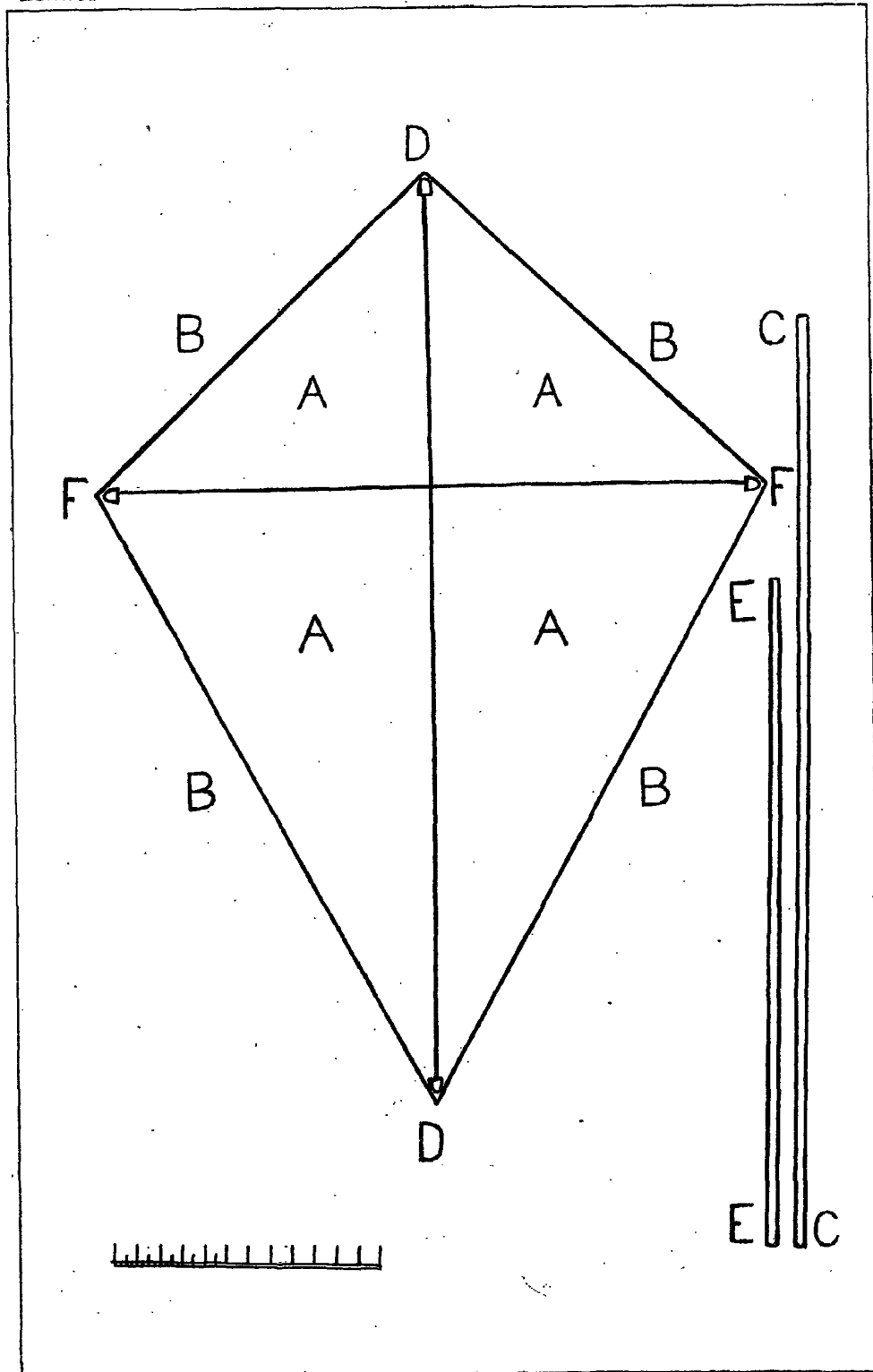
No 1. That the kite is made of four pieces of fabric with the outer edges on the straight of material.

No 2. That the canes are detachable.

No 3.

Dated this 14th day of October 1903.

SAMUEL COSIER BOLTON.



[This Drawing is a reproduction of the Original on a reduced scale.]