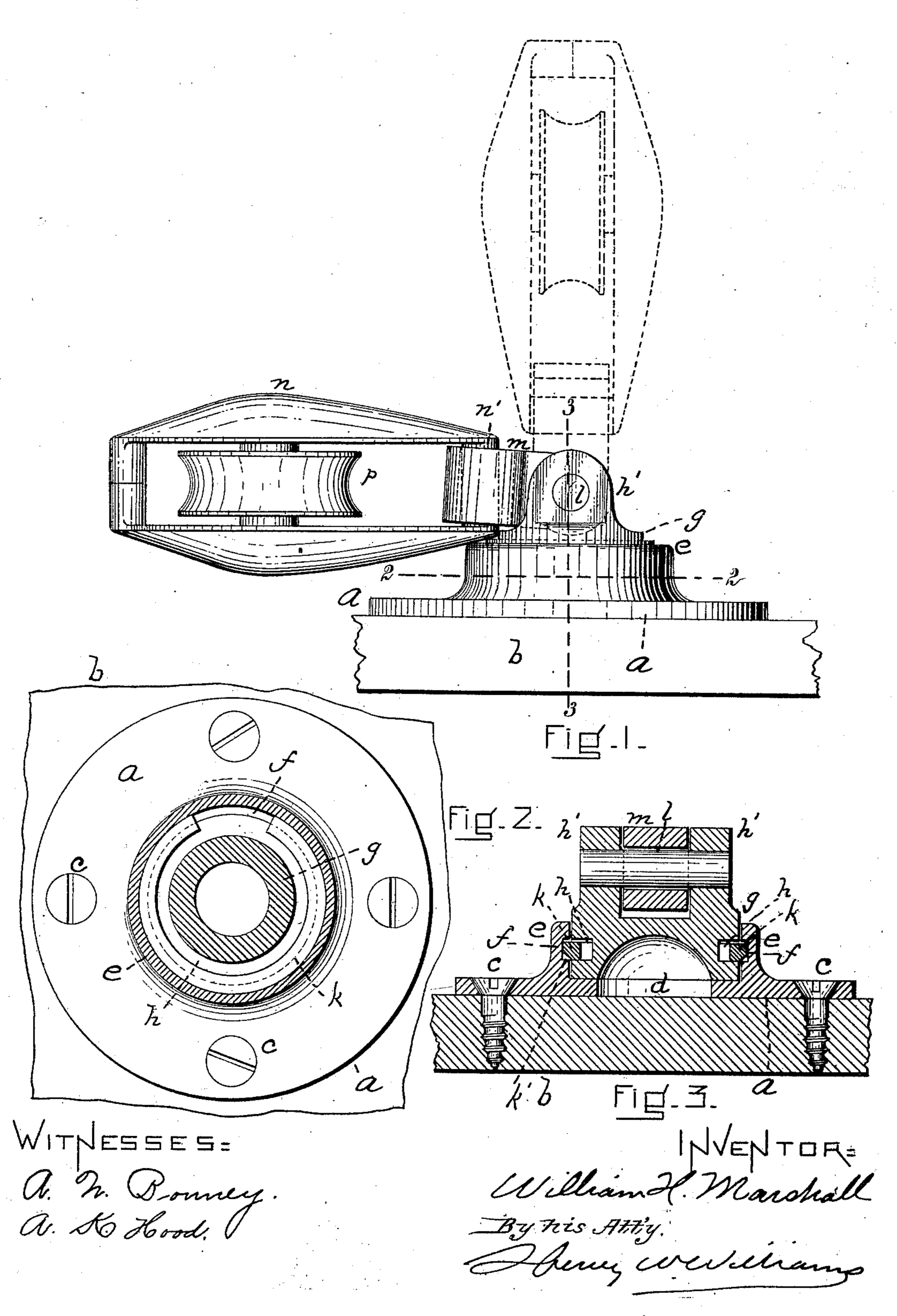
W. H. MARSHALL. SHEET LEADER BLOCK. APPLICATION FILED OCT. 30, 1902.

NO MODEL.



UNITED STATES PATENT OFFICE.

WILLIAM H. MARSHALL, OF WAKEFIELD, MASSACHUSETTS, ASSIGNOR OF ONE-HALF TO THE MARINE HARDWARE COMPANY, A CORPORATION OF MAINE.

SHEET-LEADER BLOCK.

SPECIFICATION forming part of Letters Patent No. 719,124, dated January 27, 1903.

Application filed October 30, 1902. Serial No. 129,413. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM H. MARSHALL, a citizen of the United States, residing in Wakefield, in the county of Middlesex and State of Massachusetts, have invented new and useful Improvements in Sheet-Leader Blocks, of which the following is a specification.

This invention relates to that class of sheet10 leader blocks in which the sheave-frame or
pulley-frame is supported when the sheet is
slackened, and thus prevented from dropping

over upon the deck and marring it.

My invention has for its principal objects to produce a sheet-leader block which is simple in construction, which is economical to manufacture, in which the number of parts is reduced to a minimum, and in which a rotative shell or guard-plate for supporting the sheave-frame is done away with, and hence the danger of breakage, always present when such a guard-plate is employed, is obviated.

The nature of the invention is fully described below and illustrated in the accom-

25 panying drawings, in which—

Figure 1 is an elevation of my improved sheet-leader block, the sheave-frame being shown in full lines dropped to one side, as when not in use, and in dotted lines in a vertical position. Fig. 2 is a horizontal section taken on line 2, Fig. 1. Fig. 3 is a vertical section taken on line 3, Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

cular in form and adapted to be secured to the deck b by a suitable number of screws c. This base-plate is provided with a central hole d and is formed up into a circular vertical flange e, which is concentric with the periphery of the base-plate and is provided on its inner surface with a horizontal groove f.

of the plate a which lies between the vertical flange e and the hole d, adapted to be rotated freely within said flange. This plug is provided with a peripheral groove h, which registers with the groove f and which contains a spring k, which extends from the groove h into the groove f and prevents the plug from

o into the groove f and prevents the plug from being withdrawn without interfering with its l

rotation. This spring is preferably formed at its under outer corner with the bevel k' to facilitate its being compressed and slipped with the plug into position inside the flange. 55 The upper end of the plug is formed into ears h', which are provided with the horizontal pivot-pin l, which supports a swinging link m, whose outer end has a suitable eye, through which the lower end n' of the sheave-frame n 60 loosely extends.

p is the pulley.

As above mentioned, the plug g is rotatively secured to and within the flange e, extending up from the base-plate a by a spring 65 f. The pulley is therefore free to swing in any direction. When the sheet is slackened, the sheave-frame rests upon the upper edge of the flange e out of contact with the deck. There is no rotative guard-plate necessary 70 for holding up the sheave-frame, and hence there is no guard or plate of any kind which extends over toward or around the edge of the base-plate, such a guard or plate, which is liable to become broken, being entirely 75 done away with.

Having thus fully described my invention, what I claim, and desire to secure by Letters

Patent, is-

1. In a sheet-leader block, the base-plate 80 provided with the substantially vertical annular flange e; a plug rotatively supported by the base-plate within said flange; a sheave-frame and pulley; and a pivotal connection between the plug and the sheave-frame, substantially as described.

2. In a sheet-leader block, the base-plate provided with the substantially vertical annular flange e formed with the internal groove f; the plug g supported by the base-plate 90 within said flange and provided with the annular groove h; the spring k within said grooves; a sheave-frame and pulley; and a pivotal connection between the plug and the sheave-frame, substantially as set forth.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

WILLIAM H. MARSHALL.

Witnesses:

HENRY W. WILLIAMS, A. K. HOOD.