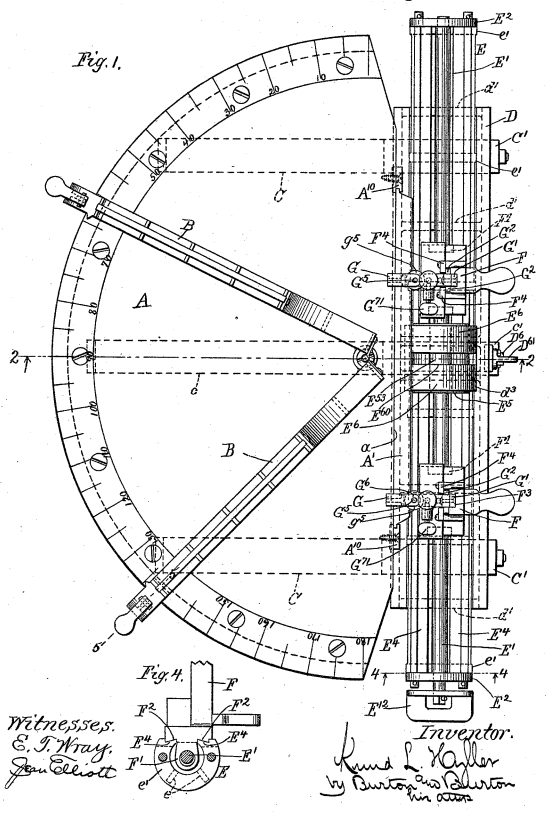
K. L. HYLLER.
MITER BOX.

No. 525,215.

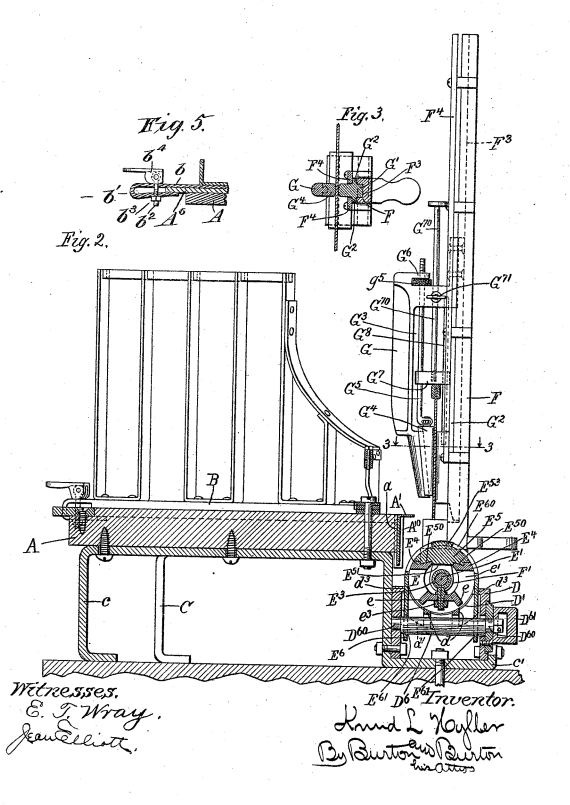
Patented Aug. 28, 1894.



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No. 525,215.

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UNITED STATES PATENT OFFICE.

KNUD L. HYLLER, OF CHICAGO, ILLINOIS.

MITER-BOX.

SPECIFICATION forming part of Letters Patent No. 525,215, dated August 28, 1894.

Application filed July 31, 1893. Serial No. 481,932. (No model.)

To all whom it may concern:

Be it known that I, KNUD L. HYLLER, a citizen of the United States, residing at Chicago, county of Cook, and State of Illinois, have invented certain new and useful Improvements in Miter-Boxes, which are fully set forth in the following specification, reference being had to the accompanying drawings, forming a part thereof.

The purpose of this invention is to provide an improved miter box for carpenters', joiners', and cabinet-makers' use, which shall be so completely provided with devices for insuring cleanness in the cutting and accuracy in the matching of the mitered parts at whatever angles, as to dispense with the necessity for the use of the plane or chisel to complete or perfect the joint; and it consists in the details for the adjustment of the various guides and means of securing the same, as more particularly set out in the claims.

In the drawings,—Figure 1 is a plan of my improved miter box. Fig. 2 is a vertical section at the plane indicated by the line 2—2 on Fig. 1. Fig. 3 is a section at the line 3—3 on Fig. 2, designed to show details of the saw guide-bearing devices. Fig. 4 is a detail section at the line 4—4 on Fig. 1. Fig. 5 is a detail section at the line 5—5 on Fig. 1, showing a device for clamping the vertical gages to the margin of the horizontal bed.

A is a substantially semi-circular platform, which may have at its circumference a degree scale to assist the operator in adjusting the vertical gages when the angle of miter in the plane of the platform is known in degrees.

B B are vertical gages, pivoted at the center of the semi-circular platform A, and each adapted to swing over the platform so as to stand at any angle to the plane of the saw or line of intersection of the saw's plane with the platform. The platform has a marginal lip or flange A⁶, projecting horizontally flush with its upper surface about the semi-circular periphery which affords means for clamping the vertical gages B B to the platform in adjusted position, the lower bar b of the gage being extended in the portion b', and bent down and back to clasp the flange A⁶, a bolt b² being inserted through both bars of the hook or loop thus formed, outside of the mar-

gin of the flange, and provided with a nut b^3 at the lower end below the inturned end, and having an eccentric b^4 pivoted to its upper 55 end adapted by being rocked upon its pivot to clamp the hook formed by the projection b to cause it to bind the flange A^6 .

 ${\bf A'}$ is a gage lip secured upon the straight edge a of the platform in slide-bearings ${\bf A^{10}}$ 60 ${\bf A^{10}}$, so that it may be depressed so as to stand flush with the platform, or elevated to constitute a stop or gage for one side of the try-square, or other angle-measuring tool, in adjusting the vertical gages B B.

At the straight side of the platform A, but

At the straight side of the platform A, but depressed below its upper surface, there are located the devices in which the saw guides are supported and adapted to be adjusted. These will now be described in detail.

The platform A is mounted upon transverse iron benches C C and c, which project beyond the straight edge and in such projecting portion are provided with the chairs C' C' and c', in which the bed D is seated and secured. 75 This bed, which is preferably an open or skeleton frame of metal, has in its upper surface the semi-circular concavity D', which forms the seat for the sliding beam E, which is also preferably a skeleton, both its convex 80 outline, and the concave outline of the channel D' in the bed D in which it slides being preferably gridinoned or composed of intersecting longitudinal and transverse bars, as illustrated.

In view of the fact hereinafter explained,that the beam is to slide and rotate in the concave seat in the bed, it is preferable, in order to avoid possible collision of the edges of the bars or gridironed surfaces, in case of 90 any slight inaccuracy or springing of them in use, that the longitudinal bars of one element and the transverse curved bars of the other element be slightly depressed from the surface. As illustrated, the longitudinal bars 95 d d of the bed are flush with the concave surface, and the transverse or curved bars d' are slightly depressed, while, in case of the beam E, the longitudinal bars e are depressed and the transverse curved bars e' form the curved 100 bearing surface. The purpose of this beam and bed is to carry vertical posts F F, on which saw guides may be afforded, and to provide for adjustment of such guides longi525,215

tudinally to bring them as near together and ! to the saw as the width or thickness of the material which is being cut will permit, and also angularly about the axis of the beam E 5 and its seat in the bed D, to vary and fix the angle of the cut which the saw makes with respect to the plane of the platform. The beam E is therefore longitudinally open at the upper side, and extending longitudinally 10 through it at the center is a cylindrical shaft E', which has bearings in the end plates E2 E2 of the beam, said bearings being concentric with the beam, but the journals of the shaft being cut slightly eccentric with respect to 15 the shaft, so that the shaft rolling in said bearings operates as an eccentric for the purpose of binding the posts, as hereinafter explained. The third bearing for the shaft may be provided at the middle of the length of 20 the beam, where a similarly eccentric journal will be formed on the shaft. Conveniently, this middle bearing is made by a split eyebolt or strap E3, which may be clasped around the shaft before it is inserted, the split ends 25 protruding and being bound in any convenient manner as by a nut e^3 .

The posts F terminate at their lower ends in eyes F' F', which are entered by the shaft E' as the post is put into position in the beam, 30 and the lower end of the post is provided at the side of the eyes with seats F² F², which, when the eyes are on the shaft, rest accurately upon the slide-bearings E⁴ E⁴, at the opposite margins of the longitudinal channel in which 35 the shaft E' rests in the beam E. And rotating the shaft E' in its bearings, causes it, engaging the eyes in the posts, to draw and firmly bind the post endwise onto said slide-bearings of the beam. The two posts being 40 each set in position longitudinally in the beam, as desired, may be thus fixed in those positions by the same clamping movement of the shaft. The two posts and the parts thereon are precisely alike, and the description will

45 be made in terms applying to one of them. Upon the side of the post toward the platform, it is provided with vertical sliding bearings for the saw frame G. This frame, in its details which will be explained, is adapted to 50 receive the saw blade, being adjustable to blades of various thicknesses and widths, the intention being that in respect to thickness it shall be adjusted so that while the blade may move freely in it there shall be no appre-55 ciable lateral play. The frame is also designed to rest upon the back of the saw, and by its weight to hold the saw close into its cut, preventing jumping and consequent marring of the cut surface which is otherwise lia-60 ble to occur. The device is thereby especially adapted to produce finished work, even in the hands of persons comparatively inexpert in such hand processes. In detail, the frame G comprises the slide rib G', which fits 65 into the groove F3 in the post F, and the lat-

is generically equivalent to a dove tail, but I prefer it to a dove-tail because of the less liability to binding which I find in the construction

tion which I have adopted.

The frame G has a rectangular opening G3, from which a rift is cut through the lower end of the frame, and on one margin of the rift there is mounted the adjustable guard G4, 75 which is dove tailed to that margin, which is oblique with respect to the opposite margin, the latter being parallel with the slide rib G'. The edge of the guard G4, which faces the opposite margin of the rift is parallel with said 80 opposite margin, said guard being therefore tapering, its dove-tailed edge being oblique to its guard edge. To the upper end of this guard G4, there is loosely connected the link G5, which constitutes the stem of the guard 85 and extends through the upper bar of the frame and is threaded at the protruding end. The frame is provided with the lug Gi, overhanging the upper bar, and having an aperture in line with the aperture through 90 said upper bar, through which the link extends, so that the nut g^5 on the threaded end of the link under the lug and fitting closely between said lug and the upper bar of the frame, being rotated, will force the link, and 95 thereby the guard G4, in either direction, causing the guard to slide at its inclined dovetailed joint on the margin of the rift, and thereby adjust it with nicety toward and from the opposite margin of the rift to vary the 100 saw opening.

In order that the frame may not only afford the guide for the saw blade, but may also operate as a weight to hold the blade down in the cut which it makes, it must rest upon the 105 back of the saw and be adapted thereby to follow the saw down as the latter cuts its way into the wood. And in order that it may not be prevented from so doing by coming into contact with the wood itself, and ceasing 110 thereafter to rest its weight upon the saw, it is necessary that the stop which rests upon the back edge of the saw should not be farther from the lower edge of the frame at the margin of the saw aperture than the distance 115 which the saw at any time protrudes into the cut. But inasmuch as this distance will vary as the work advances and with different pieces of work, and inasmuch as it is desirable that the saw should be guarded as close 120 to the cut which it is making as possible, allowing the least possible opportunity for inaccuracy, I provide the stop G7 for the back edge of the saw which is adjustable vertically in the frame, so that it may at all times rest 125 upon the back edge of the saw and at the same time permit the saw to be guarded as near to its cut as possible.

in the hands of persons comparatively inexpert in such hand processes. In detail, the frame G comprises the slide rib G', which fits into the groove F^3 in the post F, and the lateral flanges G^2 G^2 , which engage behind the flanges F^4 F^4 of the post. This construction

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G⁷⁰, which extends out through the upper bar] of the frame in which the set screw G71 is provided to bind the stem and hold the stop at any point to which it may be adjusted. The distance between the guide rods for this stop below the latter will be sufficient to accommodate the back rib of the ribbed saws, such as are commonly employed for this class of work. But in view of the perfect guarding 10 of the saw blade immediately adjacent to the cut, any kind of saw can be employed with this device without the usual danger of inaccuracy which is incurred in employing flexible saws.

In addition to the adjustment of the posts F F longitudinally in the beam E, this beam is adjustable both longitudinally and about its axis in the concave seat of the bed D, as will be understood from the structure of the 20 two parts. To secure the beam in any position to which it may be adjusted, either longitudinally or by rotation, I provide the segmental clamp block E5, which, when placed upon the upper side of the beam, completes the cylin-25 drical outline of the latter, having faces E⁵⁰ E⁵⁰, which match the slide-bearings E⁴, and a rib E⁵¹ which enters between said slide-bearings. I provide also the clamping strap E⁶ of metal, whose ends are received in the thin 30 mortises d^3 , which extend vertically through the bed D at opposite sides of the concave seat therein, midway in its length and in line transversely with the pivot of the gages BB. This strap has the slot E⁶⁰, extending through 35 its curved portion at the top, and the block E⁵ has a projection E⁵⁸ which enters said slot, whereby said strap retains the block in position notwithstanding any longitudinal movement of the beam E, while the slot permits 40 the rotary movement of the block with the beam. The ends of the strap extend below the seat of the beam, and through the bed, below said seat, I insert the shaft D⁶, which passes through the two eyes E⁶¹ E⁶¹ in the 45 ends of the strap, and has journals D60 slightly eccentric with respect to the shaft, for which bearings are provided in the bed D, so that the rotation of the shaft in its eccentric bearings causes the shaft to act as an eccentric to 50 draw the clamping strap tightly down upon the block E⁵, and thereby hold the beam in any position to which it may be adjusted,either longitudinally or by rotation in the bed. One end of the shaft E' and one end of 53 the shaft D6 are squared, and I provide for

It will be observed that this device is 60 adapted to permit a very wide range of adjustment of the saw guards longitudinally with respect to the line of the cut, since the beam E may be adjusted in the bed and the posts F may be adjusted longitudinally with 65 respect to the beam. Both posts being adapted to independent adjustment in the beam, their distance apart is limited only by

each of them a key by which they may be ro-

tated, said keys being shown at E12 and D61

respectively.

the length of the latter. By this means, it is possible, within a wide range, to bring the saw guards close to both ends of the cut, what- 70 ever the width of the board or molding, and this is one object which I consider important. It will be observed also as already pointed out, that the weight of the saw frames, sliding freely on the posts, bears at all times 75 upon the saw, and tends to hold it in the cut which it makes, while the adjustability of the guard at the saw rift in said frame makes it possible to reduce to the minimum liability to lateral vibration while cutting. And also, 80 that the adjustability of the stop in the saw frame, adapting the latter to be always brought down so that the saw guards shall be as close as possible to the upper surface of the material being cut, further diminishes the 85 liability both to vibration and deflection by tilting the saw.

Any angle whatever may be obtained by the adjustment of the vertical gages B B, and the range of adjustment of the beam by 90 rotation or rocking in the bed is designed to be fully forty-five degrees from the vertical position, and this practically permits the cutting of any angle in that direction, because the block or board may be placed either side 95 up and upon either side of the pivot of the gages B B,—that is, against either one of said gages, and any angle may thus be secured with an adjustment of only forty-five degrees. Every conceivable miter cut may 100 be made, therefore, with this device. Preferably, for greater convenience, it is desirable that the posts should have some range of adjustment from the vertical toward the platform as well as away from it, although it 105 is not necessary, in order to adapt the device to cutting any angle. But to permit such adjustment toward the platform, the gages B B may be cut away at the upper inner corners such distance as the posts can tilt in that 110 direction without bringing the plane of the saw beyond the edge of the platform or of the gage lip A' thereon; and this range might be made anything desired by varying the distance horizontally of the bed and beam from 115 the said edge.

I claim-

1. In combination with the platform, the bed D rigid therewith, the beam E, seated in the bed and adapted to slide and rock in its 120 seat; and means for clamping it fast thereto; and the posts extending up from said beam provided with guards for the saw blade: substantially as set forth.

2. In combination with the platform, the 125 bed D, rigid therewith, the beam E seated in the bed and adapted to rock and slide in its seat, and means for clamping it fast thereto; the posts extending up from the beam and adjustable longitudinally with respect there- 130 to, and means for securing them in adjusted position in the beam, said posts having guards for the saw blade: substantially as set forth.

3. In combination with the beam having

posts provided with saw guides the bed having a semi-cylindrical cavity which receives the beam, the clamping strap striding the beam, and the shaft journaled eccentrically 5 in the bed below the beam and engaging the eyes of the strap to clamp the beam in the bed: substantially as set forth.

4. In combination with the bed the beam having saw guides, the shaft extending lon-10 gitudinally through it and journaled eccentrically at the ends of the beam; the posts having eyes at their lower ends running on the shaft; and shoulders by which they are seated upon the upper side of the beam; 15 whereby the rotation of the eccentrically journaled shaft clamps the post to the beam:

substantially as set forth.

5. In combination with the bed, the posts F F, and the saw blade frames having slidebearings on the posts; the guard G⁴ having slide bearings on the frame oblique to the guard edge, the stem of such guard pivotally connected thereto and longitudinally guided

in the same frame; and the adjusting nut checked against axial movement with respect 25 to the frame; whereby its rotation moves the guard stem by virtue of its oblique bearings:

substantially as set forth.

6. In combination with the bed having a semi-cylindrical cavity, saw-guide posts and 30 the beam which carries them seated in such cavity and adapted to rock and slide therein, the cylindrical surfaces of the beam and bed being gridironed, as described, the longitudinal bars of the one and curved transverse 35 bars of the other being depressed back of the cylindrical surfaces defined by the other bars: substantially as set forth.

In testimony whereof I have hereunto set my hand, in the presence of two witnesses, 40 at Chicago, Illinois, this 21st day of July, 1893.

KNUD L. HYLLER.

Witnesses: CHAS. S. BURTON, JEAN ELLIOTT.