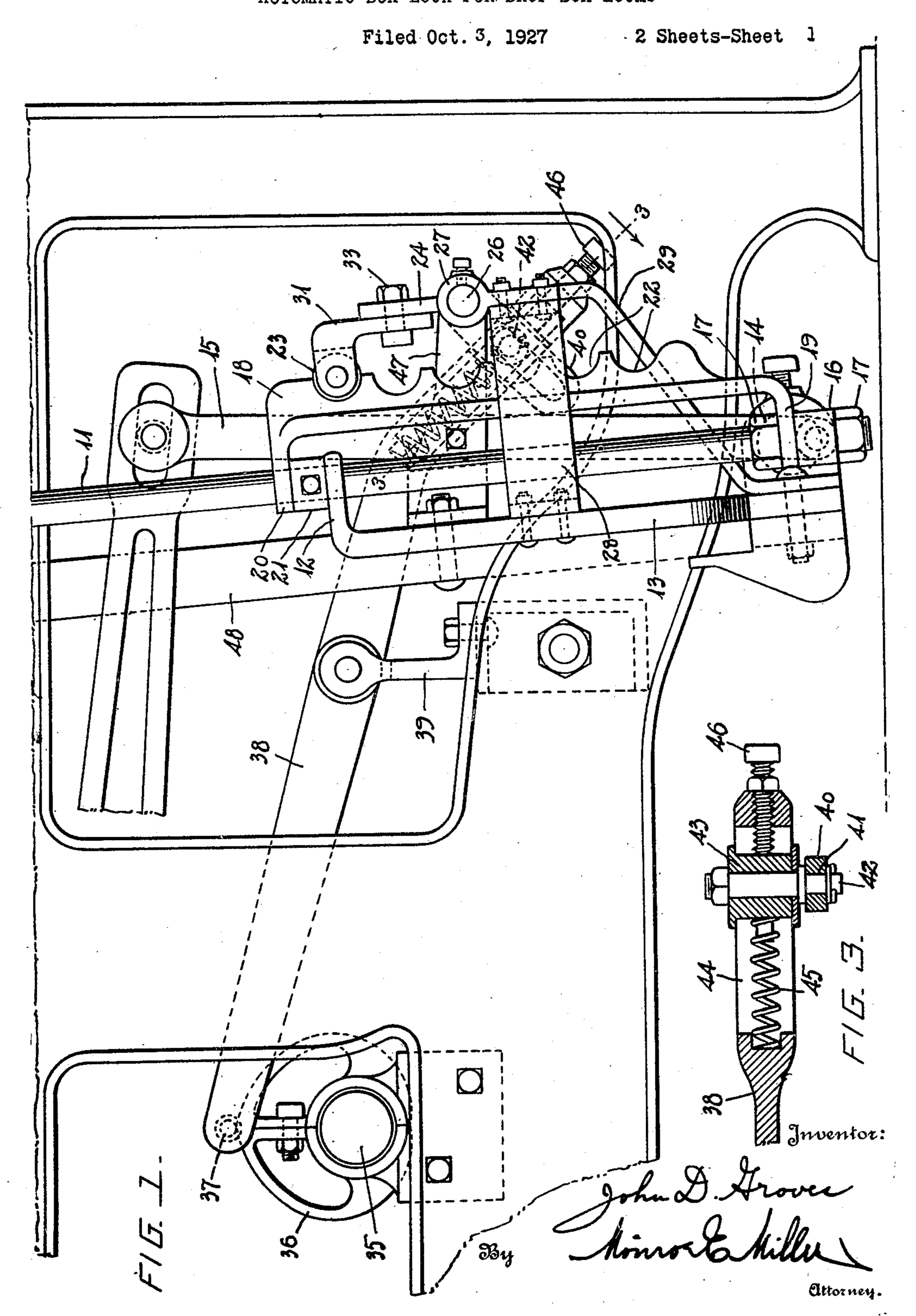
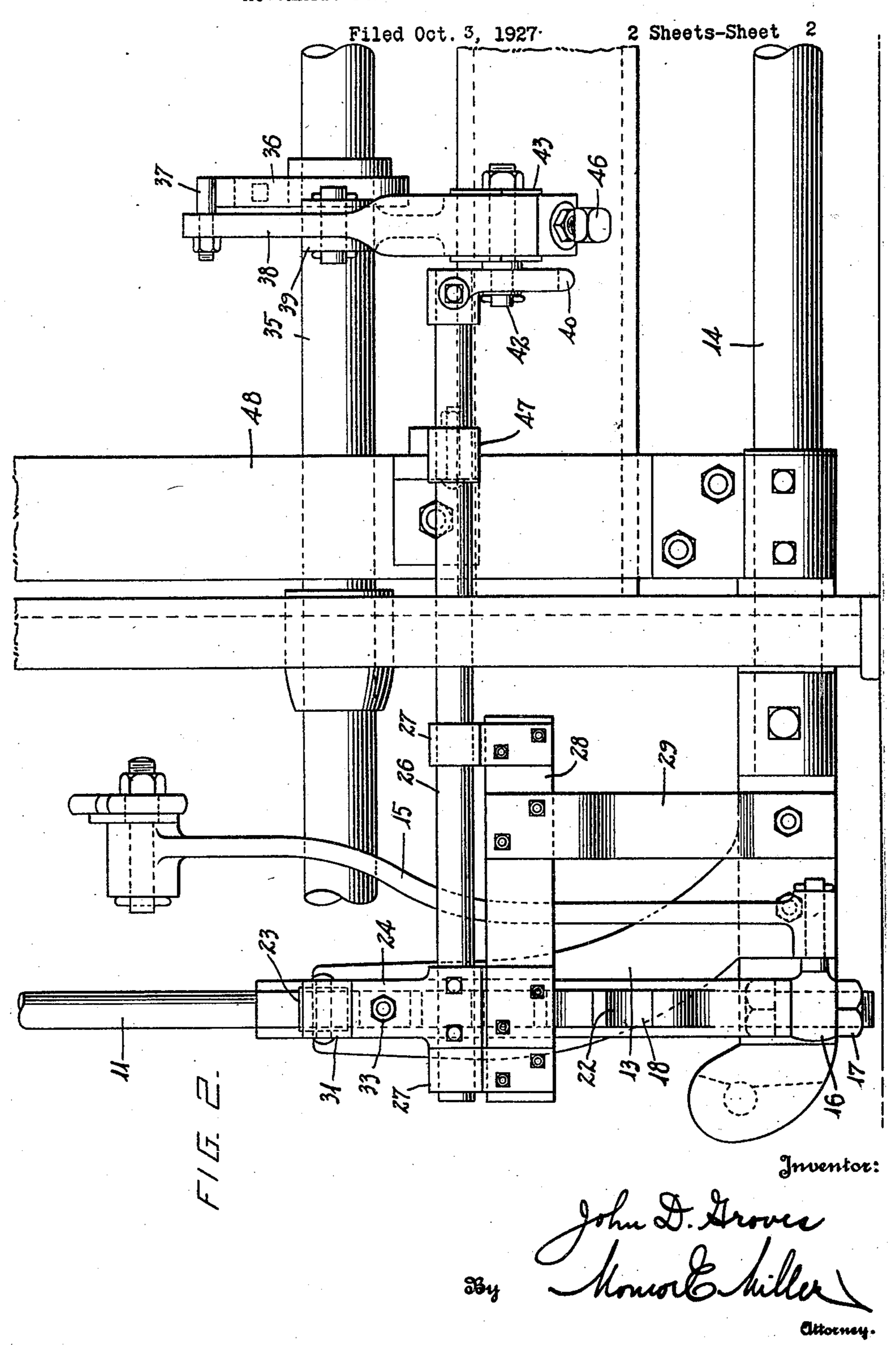
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AUTOMATIC BOX LOCK FOR DROP BOX LOOMS



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UNITED STATES PATENT OFFICE.

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AUTOMATIC BOX LOCK FOR DROP-BOX LOOMS.

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box locks for drop box looms, and is an improvement over the device disclosed in my Patent No. 1,549,717, granted August 11, **5** 1925.

an automatic shuttle box lock controlled from a shaft of the loom in a novel manner, in order to hold the shuttle boxes in proper 10 place on a level with the race plate during the time that the shuttle starts on its flight through the warp from the corresponding shuttle box, and also during the return of the shuttle into the box.

With the foregoing and other objects in view, which will be apparent as the description proceeds, the invention resides in the construction and arrangement of parts, as hereinafter described and claimed, it being 20 understood that changes can be made within the scope of what is claimed, without departing from the spirit of the invention.

The invention is illustrated in the accompanying drawings, wherein-

Figure 1 is a fragmentary side elevation of

a drop box loom showing the improved box lock.

Fig. 2 is an end view of the loom illustrating the parts shown in Fig. 1.

Fig. 3 is a sectional detail taken on the

line 3—3 of Fig. 1.

of superposed shuttle boxes (not shown), as arm 24 by a bolt 33. is raised and lowered for bringing the sev- the forward and backward movement of the secured to a rock shaft 14, which is oscillated cured on a cross member of the frame of the 45 said link being pivotally connected with a downwardly at an angle in the opposite discrew-threaded on the rod for purpose of Fig. 1. adjustment so as to raise and lower the shut- The arm 40 has a longitudinal slot 41 in 100

The present invention relates to automatic drop box looms, and may be regarded as

typical.

The lock includes a bar 18 disposed at one side of and parallel with the rod 11, and at- 55 tached to said rod. The lower end of the It is the object of the invention to provide bar 18 embraces the rod 11, as at 19, and is clamped between the collar 16 and upper nut 17, and the upper end 20 of the bar 18 also embraces the rod 11 above a collar 21 60 secured on the rod 11 by means of a set screw, the collar 21 being seatable on the terminal 12 of the arm 13 to limit the downward movement of the rod. The bar 18 has a series of spaced notches 22, there being one 65 notch for each shuttle box, and said notches ars spaced apart according to the spacing of the shuttle boxes. Said notches are for the engagement of a roller 23 of a locking member or latch, so as to hold the rod 11 and 70 shuttle boxes in their proper vertical position when the shuttle boxes have been positioned for the movement of the shuttle through the warp either away from or toward the shuttle boxes.

The locking member or latch comprises an arm 24 secured by a set screw or otherwise on a rock shaft 26 parallel with the shaft 14 and mounted for rotation in bearings 27 secured to a bracket 28 which is fastened to 80 the arm 13, and a brace 29 connects said bracket and arm. The roller 23 is mounted Drop box looms are equipped with a set in an adjustable member 31 clamped to the

well known, carried by a box rod 11 which The latch is operated automatically during 85 eral boxes or cells on a level with the race shuttle boxes, from a rotating shaft 35 of the plate, as well understood in the art. The rod loom. For this purpose, a cam 36 is secured 11 passes slidably through an apertured an- on the shaft 35 and contacts with a roller 37 gularly extending terminal 12 of an arm 13 of a lever 38 fulcrumed on a pedestal 39 se- 90 in the usual manner to swing the shuttle loom. An arm 40 is secured to the rock boxes and lay back and forth. The shuttle shaft 26 of the latch and extends downwardboxes are raised and lowered by means of ly at an angle across the arm of the lever a link 15 actuated by a suitable mechanism, 38 opposite to the cam 36 which extends 95 collar 16 fitted on the lower terminal of the rection, said arm of the lever 38 and arm 40 rod 11 between a pair of nuts 17 which are crossing one another at an angle as seen in

50 tle boxes with reference to the link 15. The which a pin 42 works, and said pin is separts described up to this point are used in cured or clamped through a slide 43 movable

in a longitudinal slot 44 in the corresponding arm of the lever 38. A coiled spring 45 is confined between the slide 43 and upper or inner end of the slot 44 to yieldingly move 5 the slide 43 downwardly, and the downward movement of the slide 43 is limited by means of an adjustable stop screw 46 threaded within the end of the lever 38 and projecting into the slot 44.

In the operation of the loom, with the rod 11 and shuttle boxes moved to their extreme left hand position, as seen in Fig. 1, the cam the rod 11 and shuttle boxes are swung to tory member, and a connection between the 15 their extreme right hand position the cam mechanically operable member and latch in- 80

20 swung toward the left, as seen in Fig. 1, and direction will jointly move the latch to un- 85 the cam 36 is moved upwardly, the roller 37 is raised so as to swing the slotted arm of 25 The shaft 26 moving with the arm 13 and spring pressure. rod 11 toward the left will result in the shaft 26 moving toward the left with reference to the pin 42, thereby turning the arm 40 downwardly and swinging the arm 24 or 30 latch toward the left, so as to move the rollresponding vertical position.

35 right, the cam 36 moves downwardly, there-oscillatory member, a slidable pivot connec-100 will move away from the pin 42, which is direction and the movement of the mechani- 105 shaft 26 is turned so as to swing the latch direction will jointly move the latch to unaway from the bar 18, thereby releasing the locking position and that the joint move-

boxes is reached, the slide 43 may be moved moved to locking position. toward the left in the slot 44 so as to coming action in order to hold the latch in place under spring compression.

55 its vertical positions, with the rod swung tions, a mechanically operable lever operable 120 to the position shown in Fig. 1, in which in synchronism with said oscillatory member, position the shuttle travels through the warp an oscillatory arm connected with the latch either out of or into the shuttle box which is for moving it to locking and unlocking poon a level with the race plate of the loom. sitions, and a sliding pivot connection be-The latch being held under spring pressure tween said lever and arm, said lever and 125 in engagement with the bar 18 will prevent arm being so arranged that the movement vertical vibration of the shuttle boxes and of the oscillatory member in one direction

cated at a distance from the rod 11 and bear-latch to unlocking position and that the 130

ings 27, so that the shaft 26 is journaled in a bracket 47 secured to an oscillating member or bar 48 of the loom which is secured on the rock shaft 14.

Having thus described the invention, what 70

is claimed as new is:—

1. In a loom, an oscillatory lay member, a slidable shuttle box lifting member movable therewith and slidable relatively thereto, a latch carried by the oscillatory member 75 for locking the slidable member in different positions, a mechanically operable member 36 is in its uppermost position, and when movable in synchronism with said oscilla-36 is in its lowermost position, the shaft 35 cluding a spring and so arranged that the turning in synchronism with the oscillatory movement of the oscillatory member in one movement of the shuttle boxes and lay.

direction and the movement of the mechani-In operation, when the shuttle boxes are cally operable member in the corresponding locking position and that the joint movements of the oscillatory and mechanically the lever 38 downwardly, and the spring 45 operable members in the opposite directions presses the slide 43 and pin 42 downwardly. will move the latch to locking position under

2. In a loom, an oscillatory lay member, a slidable shuttle box lifting member movable therewith and slidable relatively thereto, a latch carried by the oscillatory member for locking the slidable member in different 95 er 23 into the registering notch 22. This will positions, an oscillatory arm connected with lock the rod 11 and shuttle boxes in the cor-said latch for moving it to locking and unlocking positions, a mechanically operable When the shuttle boxes move toward the member operable in synchronism with said by permitting the slotted arm of the lever tion between said arm and mechanically op-38 to move upwardly, and swinging the arm erable member, said arm and mechanically 40 upwardly. Furthermore, the shaft 26 operable member being so arranged that the moving toward the right with the rod 11, movement of the oscillatory member in one permitted by the slot 41, and as a result the cally operable member in the corresponding rod 11 so that it may be moved vertically, ments of the oscillatory and mechanically It will be noted that with the parts as operable members in the opposite direction 110 seen in Fig. 1, when the roller 23 engages will move the latch to locking position, and in the corresponding notch 22 before the spring means associated with said connecleft hand limit of movement of the shuttle tion to exert pressure on the latch when it is

3. In a loom, an oscillatory lay member, a 115 press the spring 45. This provides for yield-slidable shuttle box lifting member movable therewith and slidable relatively thereto, a latch carried by the oscillatory member for The device will lock the rod 11 in any of locking the slidable member in different posiaccomplish other advantages. and movement of the lever in the corre-As shown, the lever 38 and arm 40 are lo-sponding direction will jointly move the

joint movements of the oscillatory member and lever in the opposite directions will

move the latch to locking position.

4. In a loom, an oscillatory lay member, a 5 slidable shuttle box lifting member movable therewith and slidable relatively thereto, a latch carried by the oscillatory member for locking the slidable member in different positions, a mechanically operable lever operspring pressure.

a slidable shuttle box lifting member movable therewith and slidable relatively there- 7. In a loom, an oscillatory lay member, to, a latch carried by the oscillatory member a slidable shuttle box lifting member movfor locking the slidable member in different able therewith and slidable relatively therepositions, a mechanically operable lever operable in synchronism with said oscillatory latch to unlocking position and that the sure on the latch when it is moved to lock- 90 joint movements of the oscillatory member ing position. and lever in the opposite directions will In testimony whereof I hereunto affix move the latch to locking position, and my signature. spring means associated with the lever and

pivot element arranged to permit of yielding action and to move the latch to locking

position under spring pressure.

6. In a loom, an oscillatory lay member, a slidable shuttle box lifting member movable therewith and slidable relatively thereto, a latch carried by the oscillatory member for locking the slidable member in 55 different positions, a mechanically operable 10 able in synchronism with said oscillatory lever operable in synchronism with said member, an oscillatory arm connected with oscillatory member and having a slot, an the latch for moving it to locking and un- oscillatory arm connected with said latch locking positions, a sliding pivot connection for moving it to locking and unlocking posi- 60 between said lever and arm, said lever and tions and having a slot, said arm and lever 15 arm being so arranged that the movement crossing one another at an angle, a pivot of the oscillatory member in one direction element working in said slots of the arm and and movement of the lever in the corre- lever, said arm and lever being so arranged sponding direction will jointly move the that the movement of the oscillatory mem- 65 latch to unlocking position and that the ber in one direction and movement of the 20 joint movements of the oscillatory member lever in the corresponding direction will and lever in the opposite directions will jointly move the latch to unlocking position move the latch to locking position, and and that the joint movements of the oscilspring means associated with said connec- latory member and lever in the opposite 70 tion to provide for yielding action and to directions will move the latch to locking 25 move the latch to locking position under position, and spring means carried by said lever to permit of yielding action of said 5. In a loom, an oscillatory lay member, pivot element in the movement of the latch to locking position.

to, a latch carried by the oscillatory member for locking the slidable member in so member and having a slot, an oscillatory different positions, and mechanically operarm connected with the latch for moving able means connected with said latch and it to locking and unlocking positions and operable in synchronism with said oscillatory having a slot, a pivot element working in member for moving the latch to unlocking said slots of the lever and arm, said lever position when said oscillatory member is 85 and arm being so arranged that the move- moved in one direction and for moving the ment of the oscillatory member in one direc- latch to locking position when the oscillatory tion and movement of the lever in the cor- member is moved in the opposite direction, responding direction will jointly move the said means including a spring to exert pres-

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