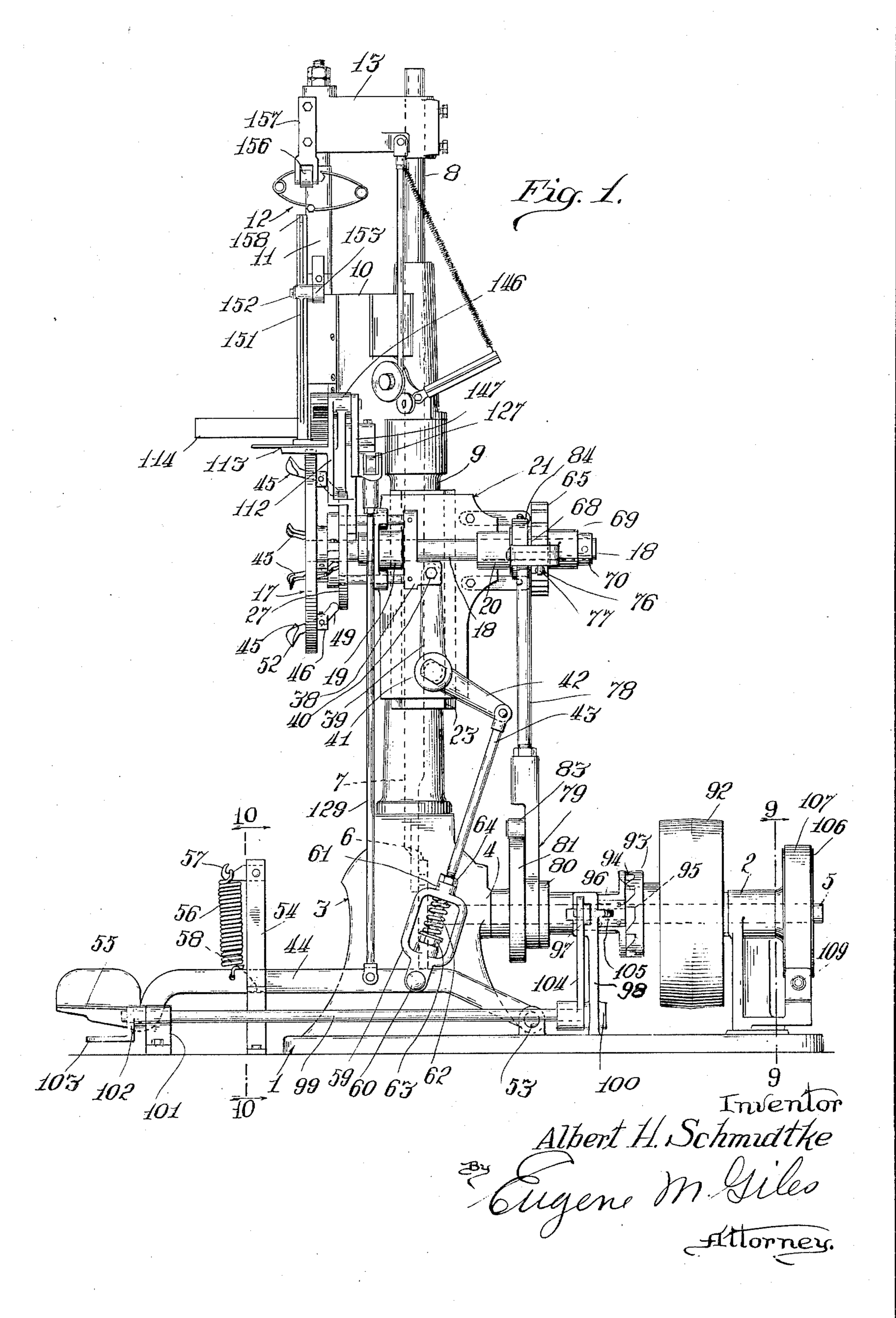
BASKET MAKING MACHINE

Filed Feb. 6, 1926

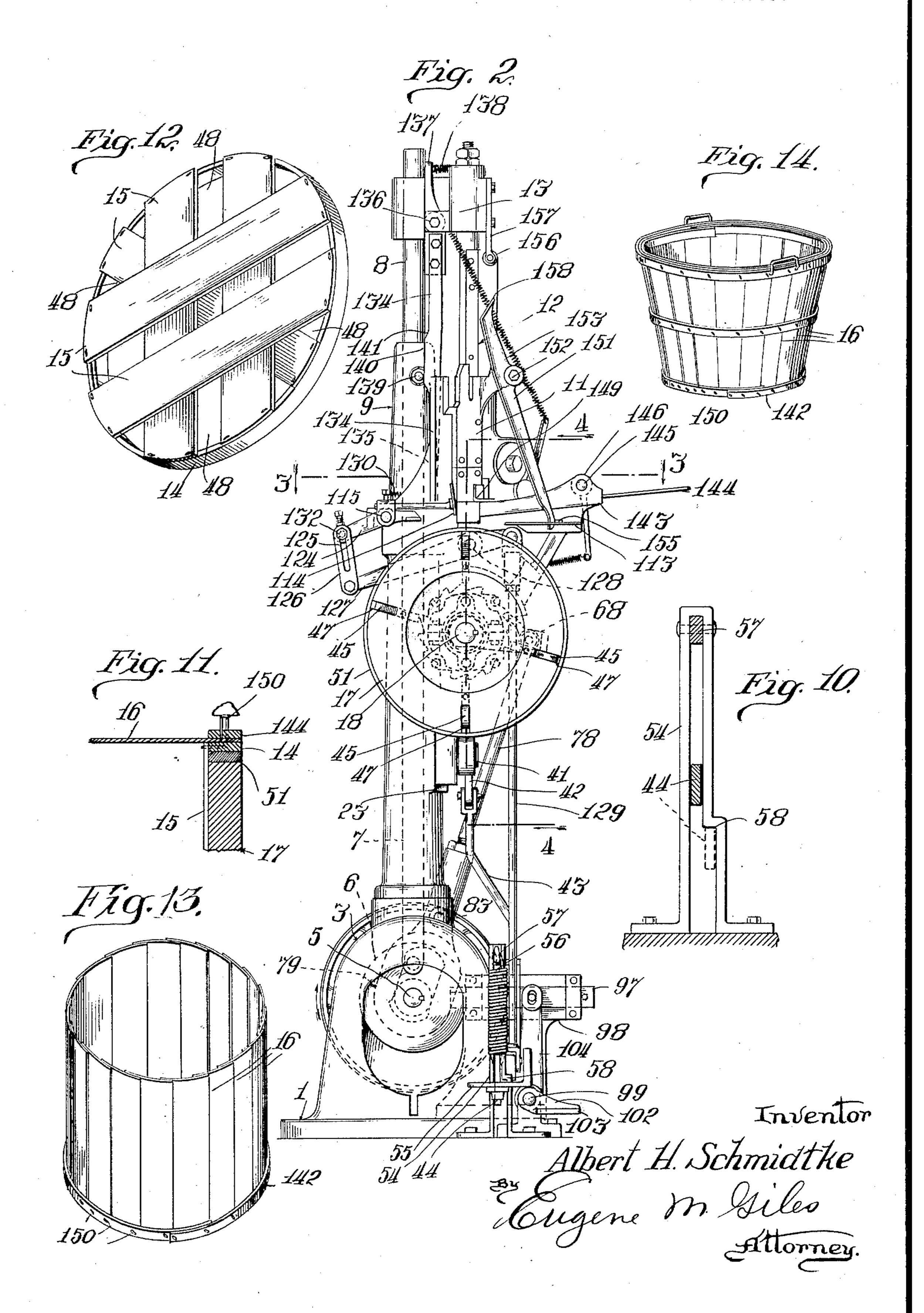
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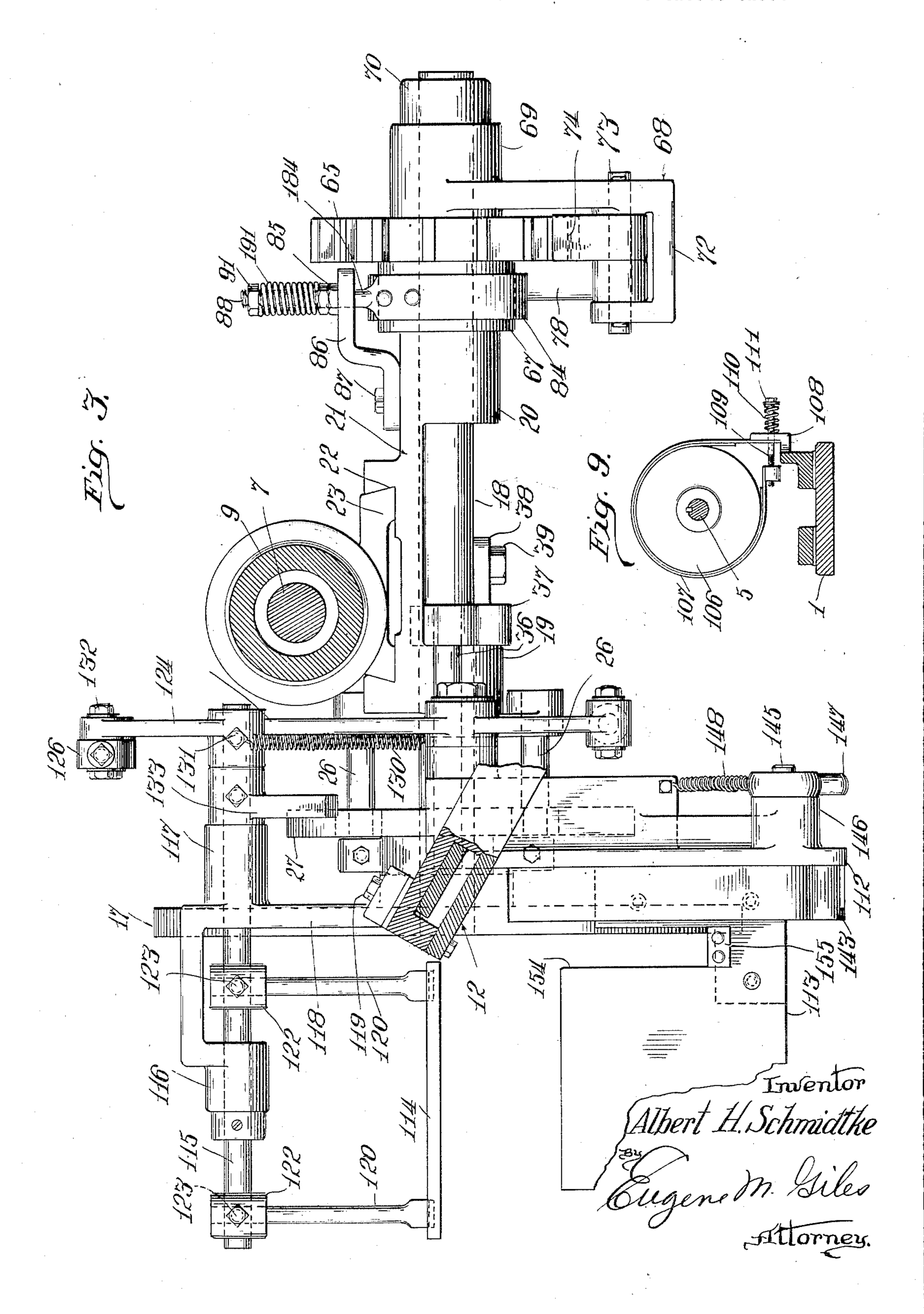
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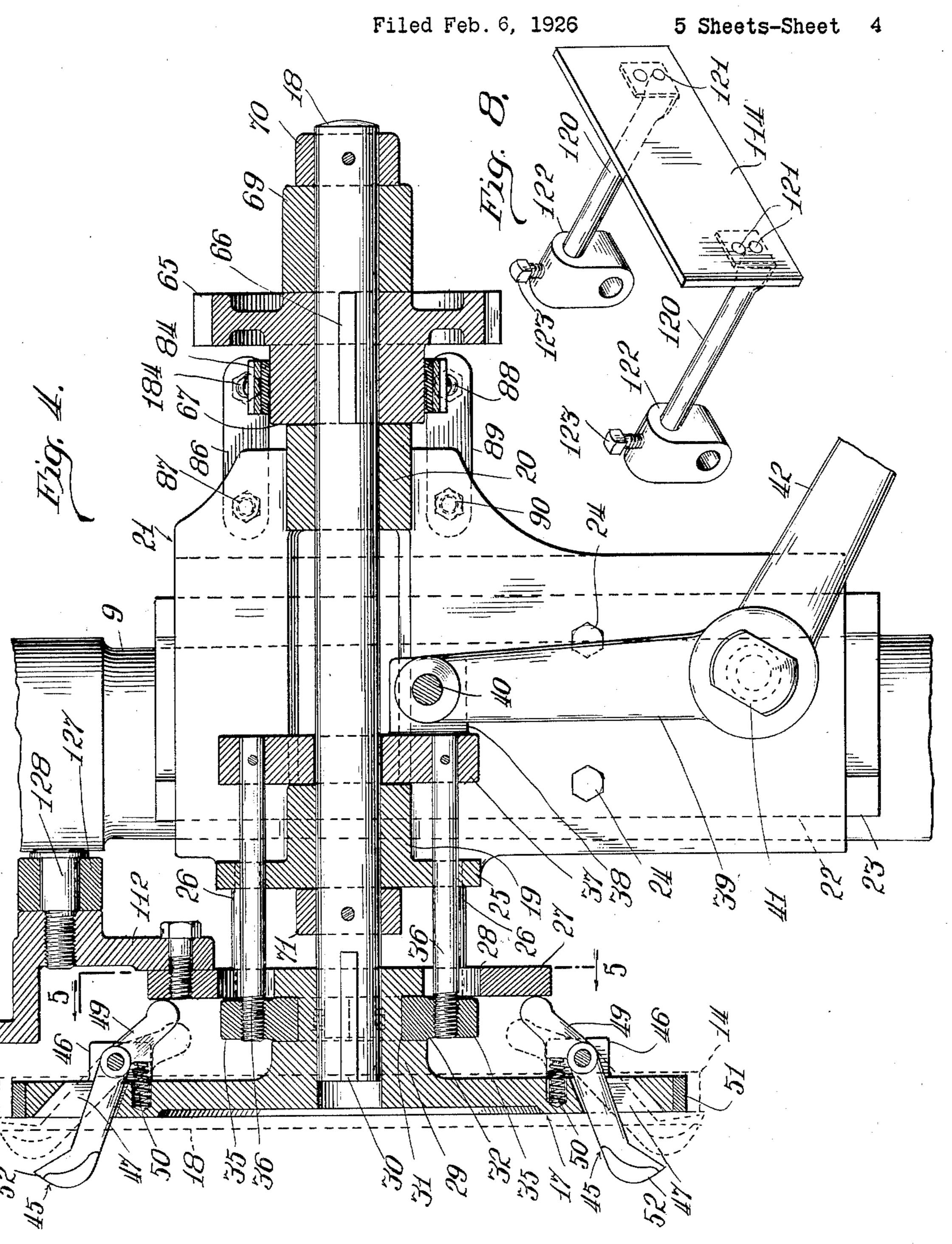
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BASKET MAKING MACHINE

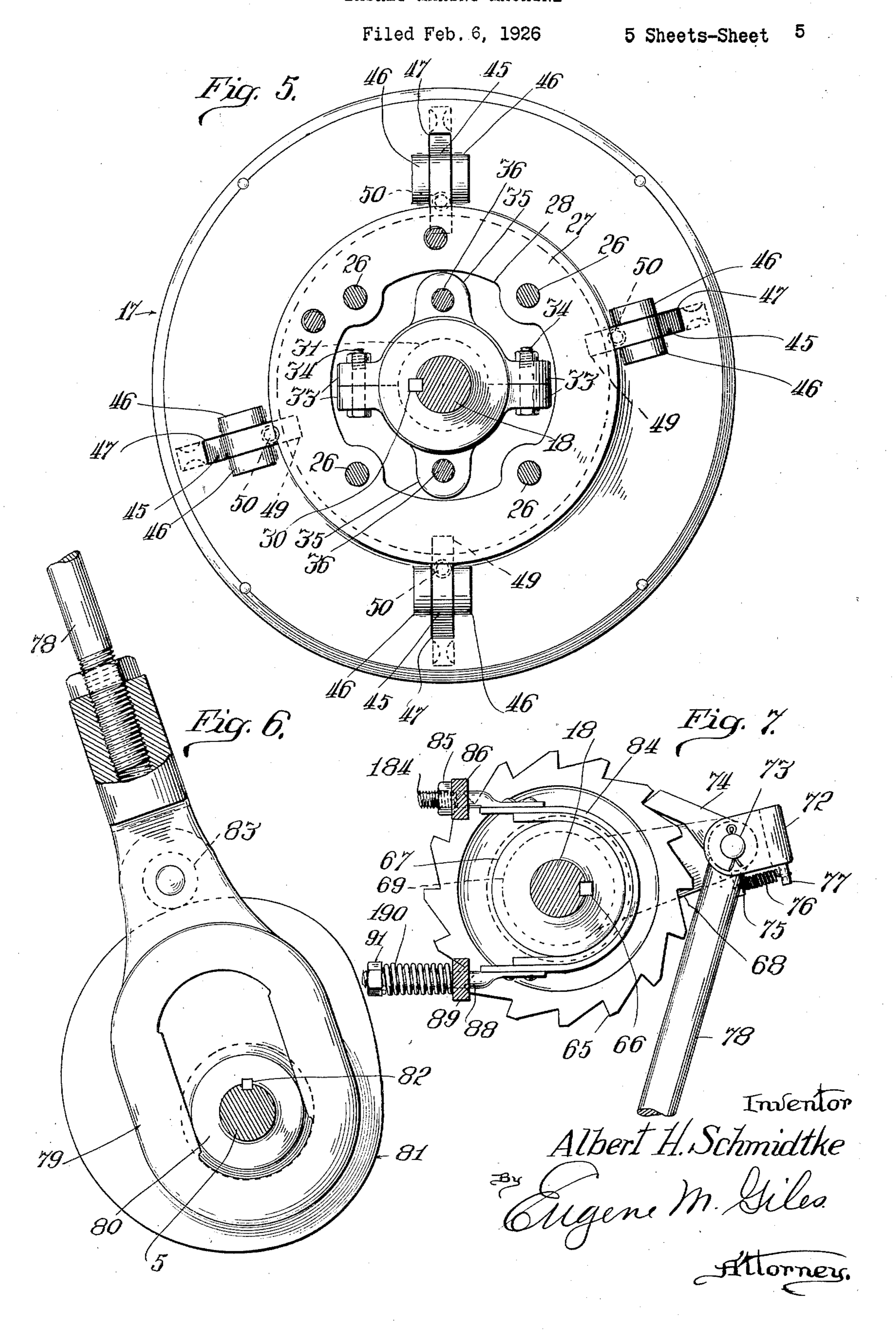


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BASKET MAKING MACHINE



UNITED STATES PATENT OFFICE.

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BASKET-MAKING MACHINE.

Application filed February 6, 1926. Serial No. 86,386.

My invention relates to machines for making baskets of the type comprising an annular tapered wall composed of a plurality of panels which are secured at their lower end Fig. 4; 5 to the marginal hoop of a basket bottom, and my invention has reference more particularly to the means for holding the basket bottom while the panels or other parts of the basket are applied thereto and also to the 10 mechanism whereby the panels or parts are placed in position and applied to the basket bottom.

In the manufacture of baskets of the type above referred to, it has been found desirable to first secure the lower ends of the panels, composing the annular wall of the basket, to the marginal hoop of the bottom so as to form a substantially cylindrical 20 shaped in the final tapered form of the fin-therebetween; ished basket and provided with hoops or Fig. 12 a perspective view of a bottom such 75 bands to maintain the tapered form, and my as I prefer to employ; present invention is shown and described Fig. 13 a perspective view of a cylindrical 25 the panels to the basket bottom to form the to make; and

aforesaid cylindrical shell.

to provide improved apparatus for making baskets; in which means are provided for Referring to the drawings, the reference 40 structure as it is advanced or repositioned general to provide a simple and dependable apparatus for making basket shells wherein the work may be performed rapidly by inexperienced operators.

On the drawings:

Fig. 1 is a side elevation of a machine embodying my improvements;

Fig. 2 a front elevation thereof;

Fig. 3 an enlarged transverse view partly in section and taken substantially on the line 3-3 of Fig. 2;

Fig. 4 an enlarged vertical sectional view 55 on the line 4-4 of Fig. 2;

Fig. 5 a sectional view on the line 5—5 of

Fig. 6 an enlarged view of the cam mechanism for advancing the form on which the 60 shell is assembled;

Fig. 7 a detail view of the ratchet and brake for controlling the step by step movement of the form;

Fig. 8 a perspective view of the side stop 65

for the panels; Fig. 9 a sectional view on the line 9—9

of Fig. 1;

Fig. 10 a view on the line 10—10 of Fig 1; Fig. 11 a sectional view through the lower 70 edge of the basket showing a staple as it is being applied to secure the bottom hoops shell which is thereafter expanded and together with the lower ends of the panels

herein as applied to a machine for securing shell such as my present machine is adapted

Fig. 14 a perspective view of a completed 80 The principal objects of my invention are basket which the shell of Fig. 13 is designed

to make.

holding the basket bottom in place in a numeral 1 indicates the base of the machine convenient and satisfactory manner while which has an elevated bearing 2 at one end 85 the panels or other basket parts are applied and a housing 3 at the other end with a thereto; in which the placing of the panels bearing 4 in line with the bearing 2. A in the proper position for securing to the main shaft 5 is journaled in said bearings 35 basket bottom is facilitated; in which the and provided on the inner end, within the parts for positioning the panels are so housing 3, with a crank disk 6 which is 90 arranged that they operate in proper timed connected by the pitman 7 to the shaft 8 relation with the fastener applying mecha- which is mounted to reciprocate in the tubunism; to avoid interference with the basket lar standard 9 which extends upwardly from the housing 3. A bracket 10 extends latfor succeeding operations; in which uniform erally from the upper end of the standard 95 location and arrangement of the panels 9 and carries the stationary frame 11 of a around the basket bottom is insured; and in staple applying member 12, the latter being secured at its upper end to a head 13 which is connected to the upper end of the shaft 8 so that the member 12 reciprocates with 100 the shaft 8. Details of the construction and operation of the stapling mechanism are not given as stapling devices of this character are well known and any suitable form of stapling mechanism may be employed.

The particular apparatus illustrated herein is designed to assemble panels or staves, which compose the annular wall of a basket,

onto the basket bottom in the form of a cylindrical shell such as shown in Fig. 13, said with upper and intermediate hoops and han-5 dles to form a basket of the type shown in Fig. 14, and in the construction of the basket I prefer to use a bottom somewhat as shown in Fig. 12, comprising a hoop 14 having a plurality of crossed slats or panels 15 se-10 cured at their outer ends to the upper edge my present invention a bottom of the character shown in Fig. 12 is mounted on a sup-15 port or form which is positioned under the stapling device 11—12 and the panels or staves 16 which form the annular wall of the basket are successively positioned around the basket bottom on said support or form 20 and stapled to the bottom hoop 14 by the

stapling device 11—12. The support above referred to, is in the form of a disk as indicated at 17, which fits within the hoop 14 of the basket bottom and 25 this disk is mounted on the end of a shaft 18 which is journaled in bearings 19 and 20 of a bracket 21 which is mounted on the tubular standard 9, said bracket being preferably provided with a wide dovetailed 30 groove 22 engaging a corresponding dovetailed rib 23 of the standard 9 so as to permit vertical adjustment of the bracket 21 clamped in the adjusted position by bolts end with a flange or disk 25 and the latter has four rods or shafts 26 arranged concentrically around the shaft 18 and projecting forwardly from the disk 25 and suporting at their outer ends a ring 27 having a large central aperture 28 as shown in Fig. 5. The shaft 18 projects through the aperture 28 of the ring 27 and has the disk or support 17 slidably mounted thereon, said disk being 45 provided with a hub 29 having a keyway engaging a key 30 on the shaft 18 whereby the disk is caused to rotate with the shaft, and this hub 29 has an annular groove 31 therein loosely engaged by a collar 32 where-50 by the disk 17 is adjusted axially on the shaft 18. For engaging the collar 32 in the groove 31, said collar is composed of two sections of the collar has an ear or projection 35 arranged respectively at diametrically opposite sides of the shaft 18 and to which the forward ends of the shafts 36 are

secured. These shafts 36 extend rearwardly

through apertures provided therefor in the

disk 25 and have their rear ends secured to

an apertured plate 37 which loosely encircles

the shaft 18, and this plate 37 is provided

at the bottom with a pair of pivot lugs 38

between which the upper end of the arm 39 of a bell crank is pivoted as at 40. This shell being subsequently flared and provided bell crank is pivoted at 41 on a stud extending laterally from the lower end of the bracket 21 and has the outer end of the arm 70 42 connected by a link 43 to a treadle lever 44 so that the adjustment of the disk 17 on the end of the shaft 18 may be controlled by

the foot of the operator.

The axial adjustment of the disk 17 on 75 so as to form a mat with openings between the shaft 18 is for the purpose of operatthe outer ends of adjoining panels. With ing fingers 45 which engage the hoop 14 of the basket bottom to secure the latter onto the disk 17. These fingers 45 are pivoted on a pair of lugs 46 on the rear of the disk 17 80 and project forwardly through slots 47 in said disk, said fingers being properly located to project through certain openings around the edge of the basket bottom and inside the hoop 14 as for example, the open-85 ings indicated at 48 in Fig. 12. These fingers 45 are provided at the rear of the disk 17 with extensions 49, the extremities of which are held against the ring 27 by springs 50 which are interposed between said exten- 90 s ons and the disk 17, and by reason of this arrangement, when the disk 17 is shifted rearwardly on the shaft 18, the fingers 45 are rocked on their pivots and the outer ends swing outwardly and rearwardly toward the 95 peripheral edge of the disk 17. The basket bottom slips onto the disk or form 17 with and parts carried thereby, said bracket being the mat consisting of the staves 15 engaging the outer face of the disk, and with the hoop 35 24. The bearing 19 is formed at its forward 14 extending over and around the peripheral 100 edge of the disk 17, the latter being preferably formed with a peripheral band 51 of hardened steel to cooperate with the stapling device and clinch the staples when they are driven through the hoop 14. The disk 17 105 normally is positioned slightly in front of the stapling position so that when it is retracted to operate the fingers 45 and clamp the basket bottom thereon, the hoop 14 on the periphery of the disk 17 is brought under 110 the stapling device 11—12 to the proper pos tion for stapling the ends of the panels 16 to said hoop. In order that the panels 16 may be readily placed against the outer face of the hoop 14, the fingers 45 are arranged 115 so that they merely engage the outer edge of the hoop but do not project beyond said edge halves with corresponding ears 33 through to interfere with the placing of the panels, which bolts 34 are passed for locking the and to this end said fingers are formed at 55 collar in the groove 31, and each of the half their outer ends with laterally extending 120 heads or jaw portions 52 suitably shaped to engage the edge of the hoop 14 as indicated by dotted lines in Fig. 4.

The foot lever 44 which controls the adjustment of the disk 17 and the operation of 125 the fingers 45 is pivoted at its rear end as indicated at 53 to the base 1 of the machine and extends forwardly through a vertical guide 54 so that the foot plate 55 for operating same is conveniently accessible to the 130 1,682,770

operator when he is standing in position to 74 which cooperates with the teeth of the attend to the machine. A spring 56 is connected at one end to a hook 57 on the upper end of the guide 54 and at its other end to 5 the lever 44 so as to normally hold said lever in uppermost position in which position the disk 17 is advanced and the fingers 45 are in the released position. The basket bottom remains clamped on the disk 17 during the se-10 ries of operations of placing the successive at one side under which the lever 44 may be weight of the link 78 in contact with the 80 engaged, when depressed, and thus held in periphery of the cam 81. the depressed position without continued at- It will be noted that the crank disk 6

gagement of the fingers 45 against the hoop mechanism is advanced to apply a staple 85 25 with resilient means which exerts a constant 7 with the crank disk 6 so as to elevate the 90 when the lever 44 is depressed and engaged wheel 65 and advance the disk 77 during under the shoulder 58 of the guide 54. This the retraction of the stapling mechanism. means comprises a yoke 59 which is pivoted For the purpose of preventing overthrow at one end as at 60 to the foot lever 44 and of the disk 17 and insuring a uniform ad- 95 at the other end has an apertured hub 61 vance of the disk upon each operation of sliding on the link 43. A spring 62 is inter- the ratchet mechanism, a friction band is apposed between the hub 61 and a nut 63 on plied to the hub 67 of the ratchet wheel 65. the end of the link 43 and held under com- This band is indicated at 84 and is connectpress on by the nut 64 which is likewise ed at its upper end by a threaded extension 100 threaded on the link 43, and when the lever 184 and adjusting nut 85 to a bracket arm 44 is depressed and engaged under the offset 86, which latter is bolted at 87 to the bracket 58 of the guide 54, the spring 60 exerts a ten- 21, and the lower end of the band 83 has sion on the arm 42 of the bell crank lever and a threaded extension 88 engaged through an thereby exerts a constant inward pull on the aperture in a bracket arm 89 which is bolted 105 disk 17 so that the fingers 45 are clamped se- at 90 to the bracket 21, and said extension curely against the edge of the hoop of the 88 has a spring 190 and adjusting nut 91

disk 17, the latter is rotated in a step by step that the tension spring 90 is arranged to 110 is provided at its rear end with a ratchet the brake band but as soon as the advanc- 115 rocker arm 68 has a hub 69 loosely engaging ratchet wheel and overthrow or irregularity the shaft 18 at the outer end of the shaft and in the step by step advance movement of the 120 held in place thereon by a collar 70 which is disk 17 is thereby avoided. pinned or otherwise secured to the shaft, and Power is applied to operate the main shaft this collar together with a collar 71, which is 5 through a pulley 92, which is loose on secured on the shaft 18 at the outer side of the shaft 5 and provided with a clutch disk the bearing 19, serves to hold the shaft 18 93 having clutch teeth 94 which are adapted 125 against endwise movement. The outer end to be engaged by an axially movable clutch of the rocker arm 68 is doubled over as pin 95 to interlock the pulley 92 with the shown in Fig. 3, to form a yoke 72 having shaft 5. The clutch pin 95 is slidable in a a pivot pin 73 extending between the two sleeve 96 which is keyed to the shaft 5 and arms thereof, and on this pivot pin is a pawl the engagement of said clutch pin with the 130

ratchet wheel 65, said pawl being provided with an extension pin 75 connected by a spring 76 to a pin 77 on the cross bar of the yoke 72 for y eldingly holding the pawl 74 70 in engagement with the teeth of the ratchet wheel 65.

A link 78 is also connected at its upper end to the pin 73 and at its lower end is formed with an elongated loop 79 embracing 75 panels in position and stapling same onto the hub 80 of a cam 81 which is keyed at the hoop 14 and in order to hold the fingers 82 on the main shaft 5, and the loop mem-45 in the clamping position during such ber 79 is provided at one side with an antitime, the guide 54 is formed with an offset 58 friction roller 83 which is held by the

tent on of the operator. which operates the stapling mechanism is In order to insure a tight clamping en- secured to the shaft 5 so that the stapling of the basket bottom during the operation of and retracted during each revolution of the stapling the staves or panels thereon, the shaft 5, and the cam 81 is provided with an link 43 which connects the arm 42 of the bell enlargement at one side properly located crank lever with the foot lever 44 is provided with respect to the connection of the pitman pull on the arm 42 of the bell crank lever connecting rod 78 and operate the ratchet

basket bottom on the disk 17. thereon for regulating the tension of the After the basket bottom is clamped on the band 83 on the hub 67. It will be noted manner, so that the panels 16 may be suc- yield in the direction of the advance movecessively postioned around the hoop 14 and ment of the ratchet wheel 65 by the pawl stapled thereto. For effecting the step by 74 so that the advance movement of the step movement of the disk 17, the shaft 18 ratchet wheel tends to relax the tension of wheel 65 keyed thereon as at 66 and pro- ing pressure of the pawl 74 on the ratchet vided with an enlarged hub 67 next to the wheel 65 is relaxed, the tension of the spring bearing 20 and serving as a brake drum. A 90 serves to oppose further movement of the

clutch teeth 94 and the disengagement thereof is controlled in the usual manner by a trip bar 97 which slides to and from a position of engagement with the clutch pin, 5 in a bracket 98 which is mounted on the base 1. A shaft 99 is journaled in a bearing 100 at the base of the bracket 98 and in a bearing 101 at the front of the machine and is provided at the forward end with a lateral-10 ly extending arm 102 with a tread plate 103 ings 100 and 101. An arm 104 is secured the latter. to the shaft 99 adjacent the bracket 98 and loosely connected at the upper end as in-15 dicated in Fig. 2 with the clutch shifter 97 so that the latter is retracted by pressure on the tread plate 103 against the tension of a spring 105, which latter serves upon release of pressure on the tread plate 103 to 20 engage the trip bar 97 with and release the clutch pin 95 from engagement with the clutch teeth 94.

In practice when a stave or panel is applied in position to be stapled to the hoop 25 of a basket bottom on the disk 17, the tread plate 103 is momentarily depressed so as to release the clutch pin 95 and permit engagement thereof with the adjacent clutch tooth 94, whereupon a complete revolution 30 of the shaft 5 is made, and during such revoduring the retracting movement, the cam 81 operates to advance the disk 17 to the posi-35 tion at which the next panel is to be applied. Release of the tread plate 103 permits the restoration of the trip bar 97 to the position for releasing the clutch pin 95. Upon completion of the revolution of the shaft 5, the 40 clutch mechanism is disengaged, thereby giving the operator sufficient time to place the next panel in position for stapling to the hoop of the basket bottom. As soon as the panel is properly placed, the tread plate 103 45 is again momentarily depressed and the operation just described is repeated.

For stopping the rotation of the shaft 5 promptly upon disengagement of the clutch mechanism, a brake drum 106 is secured on 50 the shaft 5 at the outer side of the bracket 2 and engaged by a brake band 107. This brake band has one end secured to a bracket brake band is provided with a threaded stem 55 109 which projects loosely through an aperture in the bracket 108 and has a tension spring 110 and adjusting nut 111 on the projecting end for regulating the tension of the brake band on the drum 106.

of the disk 17 and adjacent the top of the construction, when the foot lever 44 is ele-130

latter and the disk 17 when retracted, so that said web serves as a stop against which the end of the panel is butted in positioning the panel for stapling. A shelf 113 projects forwardly from the bracket 112 at 70 one side of the stapling device 11-12 to support a lateral portion of the panel in the stapling position and a shiftable stop 114 is positioned adjacent the location where the staple is applied so as to be engaged by 75 whereby the shaft 99 is rocked in the bear- a lateral edge of the panel for positioning

The stop 114 is engaged by the edge of the panel which leads or faces forwardly as the disk 17 is rotated and it is therefore 80 necessary to remove the stop from the path of the panel after each panel is stapled onto the hoop and before the panel is advanced or moved ahead. The stop 114 therefore is carried by a rocker shaft 115 which is jour- 85 naled in bearings 116 and 117 of the bracket 118, the latter being supported in any convenient manner as for example, by a bolted connection 119 with the staple frame 11. The stop 114 which consists of a plate ex- 90 tending lengthwise away from the disk 17, may be mounted on the shaft 115 in any desired manner, as for example, by the spaced rods 120 which are secured to the plate 114 as at 121 and extend rearwardly 95 lution the stapling mechanism advances and therefor through apertures in the collars applies a staple and is then retracted, and 122, which latter are fixed on the shaft 115 and have clamping screws 123 for the rods 120 whereby the stop may be adjusted to properly locate the panel for stapling.

It is desired to elevate the stop 114 from the work after the basket shell is completed so that said shell may be conveniently removed and to depress same in place for locating the first panel in place for stapling 105 after the basket bottom has been clamped on the disk 17, and as such elevation and depression is required respectively at the time of releasing the basket bottom after the shell is completed and at the time of 110 clamping a new basket bottom in place it is preferable to control the elevation and depression of the stop by the pedal which controls the clamping fingers 45 so that no special attention or separate 115 operations are required of the machine attendant. To accomplish this result 108 on the base 1 and the other end of the the shaft 115 has an operating lever 124 fixed thereon and pivotally connected at its outer end in the slot 125 of a link 126, and 120 the link 126 is pivoted at its lower end to a rocker arm 127 which is pivoted between its ends at 128 on the bracket 112 and has its other end connected by the link 129 to the For locating the panels 16 in the proper foot lever 44. A spring 130 is connected at 125 position for stapling onto the hoop 14 of one end to the set screw 131 of the lever the basket bottom on the disk 17, a bracket 124 and at the other end to a fixed part of 112 is mounted on the ring 27 and has a the frame of the machine so as to exert a web portion extending upwardly at the rear tension to depress the stop 114. With this

vated to release the clamping fingers 45 of the disk 17, the shaft 117 is, through the link 129, lever 127, link 126 and lever 124 rocked so as to elevate the stop 114 against 5 the tension of the spring 130, to the position shown in Fig. 2, and when the lever 44 is depressed, the link 126 is elevated so that the spring 130 which holds the pivot pin 132 of the lever arm 124 at the upper end of the 10 slot 125 of said link 126, rocks the shaft 115 and depresses the stop 114 to the panel engaging position, the extent of depression being limited by the engagement of the pivot pin 132 in the upper end of the slot 125. As before stated, it is necessary to elevate the stop 114 after each stapling operation so that said stop does not interfere with or remain in the way of the panel, which has been adjusted thereagainst, this being neces-20 sary to permit the next step of movement of the basket bottom with the disk 17. To this end the shaft 115 has a trip arm 133 fixed thereon and the reciprocable bracket or head 13, which operates the stapling 25 member 12, has a bar 134 depending therefrom and provided with a tooth 135 at the lower end which engages under the outer end of the trip arm 133 and serves, as the stapling member 12 begins to elevate after 30 the stapling operation and just before the disk 17 starts to advance, to lift the end of the trip arm 133 and lift the stop at the proper time so that the panel which has just been stapled to the basket bottom is started un-35 der the stop.

The bar 134 is pivoted at 136 to the head or bracket 13 and has an extending upper end 137 connected to a spring 138 which serves to swing the lower end of the bar 134 40 so that the tooth 135 will engage the trip arm 133. A pin 139 on the standard 9 limits the throw of the bar 134, which latter has a rise or cam 140 with inclined upper extremity 141 suitably located so that when 45 the bar 124 is lowered the incline 141 passes beyond the pin 139 and permits the tooth 135 to swing outwardly under the end of the trip arm 133. After the stapling device and head 13 are elevated part way and 156 therewith shifts the upper end of the 50 the stop 114 lifted so that the panel is started thereunder, (the slot 125 serving at such time to permit swinging of the arm which has been placed in position on the 124) the incline 141 comes into engagement shelf or panel support 113 is thereby butted with the pin 139 which shifts the lower end edgewise against the stop 114 and proper of the bar 134 so as to release the tooth 135 positioning of the panel thus assured. The 120 from the trip arm 133 and permits the stop roller 156 is arranged to engage the cam 114 to return to the panel regulating posi- face 158 just before the staple is driven so

which this machine is designed to produce, the panel is free to move. it is preferred to apply the outside bottom In the operation of this machine, assumhoop 142 (see Fig. 13) at the same time that ing that the pulley 92 is operating and the the panels 16 are stapled onto the basket tread plates 55 and 103 both released, a bottom and I have therefore provided a basket bottom such as shown in Fig. 12 is

a strip 144 of material, for making the hoop 142, in between the stapling device and the hoop 14 on the form or disk 17. This guide has an opening therethrough through which the strip 144 passes and has a shaft or stud 70 145 extending laterally therefrom and journaled in a bearing 146 on the bracket 112. A lever 147 is secured to the inner end of the stud or shaft 145 and has its lower end connected to a spring 148 which exerts a 75 tension to throw the inner end of the guide 143 upwardly, against a stop 149 on the lower end of the frame 11 of the stapling mechanism. This arrangement causes the guide 143 to normally exert a lifting tension 80 on the portion of the strip 144 beyond the point at which the latter is attached to the basket bottom and thereby facilitate the insertion of the end of the panel between the basket bottom hoop 14 on the disk 17 and 85 the hoop strip 144 and at the same time allows the hoop strip over the inserted panel to be readily depressed into close contact with the underlying panel by the stapling mechanism as the staple 150 is driven 90 through the hoop strip 144, panel 16 and basket bottom hoop 14 as shown in Fig. 11.

For the purpose of insuring proper positioning of the panels before the staples are applied, I prefer to provide a pusher which 95 acts automatically at the proper time to shift each panel 16, after it has been applied to the shelf 113, over against the stop 114. This pusher consists of a lever 151 which is pivoted at 152 to a bracket 153 on the sta- 100 pling frame 11, and has the lower end extended down to swing transversely across the shelf 113 through a slot 154. This lever 151 has the pivot 152 at one side so that the lower end normally swings by gravity 105 to the outer end of the slot 154 against a stop 155 which limits the outward movement. The upper end of this lever is located in the path of movement of a roller 156 carried by a bracket 157 on the recipro- 110 cating head or bracket 13 and said end of the lever is formed with an inclined or cam face 158 so that the engagement of the roller lever 151 outwardly and the lower end in- 115 wardly along the slot 154 so that a panel tion under the tension of the spring 130. that the adjustment of the panel is com-In making basket shells of the character pleted before the staple is applied and while

hoop guide 143 which is arranged to guide applied onto the disk or form 17 so that 130

48 between the panels and so that the hoop the clamping fingers 45 withdrawn from 14 extends over the periphery of the disk the edge of the hoop 14 so that the shell 17. This act of applying the basket bottom may be removed from the disk 17. The re-5 tends to push the disk 17 rearwardly and at lease of the pedal 44 and elevation thereof 70 the same time the pedal 55 is depressed so as to fully retract the disk 17 to the stapling tion so that it is entirely removed from the at the same time the fingers 45 are operated removal of said shell from the disk 17 or 10 by the retraction of the disk 17 to clamp the mounting of the next basket bottom 75 against the outer edge of the bottom hoop thereon. 14 and clamp the basket bottom on the disk The shell of Fig. 13, which is made upon 17. The lever 44 when depressed, is en- the machine herein shown and described, gaged under the shoulder 58 of the lever is subsequently expanded over a form to the 15 guide 54 and this imposes a tension on the required tapered form of the basket and 80 spring 62 to maintain a tension on the maintained in such tapered form by securclamping fingers 45. The same operation ing thereto the other hoops with which of the foot lever 44 which operates the baskets of this type are usually provided clamping fingers 45 also permits the panel so that the completed basket is substantially 20 stop 114 to be shifted to the depressed posi- as shown in Fig. 14. tion and the panels 16 can now be applied. While I have shown and described my on the shelf or support 113 and the inner end butted against the web of the bracket 112 25 and a hoop band 144 inserted through the guide 143 so that the inner end is in the determined by the appended claims. proper position to be stapled to the panel 16 and the bottom hoop 14. The pedal 103 is 1. In a basket making machine, the com-30 5 is clutched to the pulley 92, whereupon 16 and shift same against the stop and the 35 staple 150 is then driven through the hoop strip 144, the panel 16, the bottom hoop 14 and clinched against the staple clinching band 51 on the disk 17. As the shaft 5 continues its revolution and starts to lift the stapling member 12, the tooth 135 which has been engaged below the end of the trip arm 133 by the downward movement of the member 12. lifts said arm 133 and the stop 114, and immediately thereupon the ratchet 65— 45 74 is operated to advance the disk 17 the proper extent to apply the next panel and the trip arm 133 is released to permit the return of the stop 144 to the depressed position.

As the shaft 5 completes its revolution, the clutch is automatically disengaged and the parts come to rest ready for the placing of the next panel in position. The tension of be readily applied thereunder, and when bottom on the support. such next panel has been placed in position 5. In a basket making mashine, the com-55 58 and the disk 17 then is thrown forwardly tom on the support.

the fingers 45 project through the openings by the elevation of the foot leved 44 and also throws the stop 114 to the elevated posiposition under the stapling mechanism and basket shell and does not interfere with the

The first panel is then placed in position device in a preferred form I am aware that various changes and modifications may be made without departing from the principles of my invention, the scope of which is to be 90

I claim as my invention:

then momentarily depressed so that the shaft bination of a support for holding a basket bottom with a marginal band as the basket 95 the stapling member 12 is depressed. Upon is assembled, and means on the support initial movement of the member 12, the movable to engage the marginal band of the pusher 151 is operated to engage the panel basket bottom for securing the latter on the support.

2. In a basket making machine, the com- 100 bination of a rotatable support for holding a basket bottom with a hoop around the edge of the basket bottom as the basket is assembled, and radially movable means on said support for engaging said hoop within 105 the periphery of the latter to hold the basket bottom on the support.

3. In a basket making machine, the combination of a support for holding the basket bottom as the basket is assembled, and a plu-110 rality of members on the support operable to engage a marginal hoop on the edge of the basket bottom for securing the latter on the support.

4. In a basket making machine, the com- 115 bination of a support for holding the basket bottom as the basket is assembled, and a plurality of members on the support the spring 148 on the hoop guide 143 tends movable to and from the periphery of the 55 to lift the hoop strip 144 below the stapling latter for engaging a marginal hoop on the 120 mechanism so that the next panel 16 may edge of the basket bottom to secure said

the pedal 103 is again momentarily de- bination of a basket bottom support adapted pressed and the cycle of operations above to be positioned within a marginal hoop 125 described is repeated. Succeeding panels on the basket bottom, and means passing are applied in the same manner until the through apertures in the basket bottom and shell of Fig. 13 is completed, whereupon clamping against the outer edge of said the lever 44 is released from the shoulder marginal hoop for securing the basket bot-

6. In a basket making machine, the com- support, and means operable to engage the bination of a support for a basket bottom outer edge of the hoop to hold the basket having a marginal hoop, said support being bottom on the support. adapted to fit within the marginal hoop of 12. In a machine of the class described, 5 the basket bottom, a plurality of members the combination of a rotatable disk adapted 70 bottom, and means for adjusting said members radially and toward the support so as to engage the outer edge of the marginal disk, a work support adjacent the disk for 75 hoop of the basket bottom and clamp the latter on the support.

7. In a basket making machine, the combination of a rotatable support adapted to 15 engage within the marginal hoop on the edge of a basket bottom, means rotatable with said support and shiftable outwardly toward the periphery thereof for engaging the hoop of the basket bottom to hold the 20 latter on the support, and non-rotatable mechanism for adjusting the aforesaid means.

8. In a basket making machine, the combination of a rotatable support adapted to 25 engage within the marginal hoop of a basket bottom, means rotatable with said support and adjustable to and from the periphery thereof for engaging the hoop of the basket bottom to hold the latter on the 30 support, and a member shiftable axially of the rotatable support for adjusting the aforesaid means.

9. In a basket making machine, the combination of a rotatable support adapted to means operable to engage the marginal hoop 35 engage within the marginal hoop of a basket bottom, means rotatable with said support for engaging the hoop of the basket bottom to secure the latter on the support, and a shifting lever remote from 40 said support and having connections for adjusting the aforesaid means, said connections including parts having a loose engramment permitting rotation of one part independently of the other part.

10. In a basket making machine, the combination of a frame, a support mounted to rotate on said frame and adapted to engage within the marginal hoop of a basket bottom, a plurality of clamping members on 50 the support for engaging the hoop of a basket bottom to hold the latter on the support, a non-rotatable member movable along the axis of the support for controlling the operation of said clamping members, and relation to the fastener applying mechanism a lever mounted on the frame for adjusting and the hoop on the rotatable support, and said axially movable member.

11. In a machine of the class described, the combination of a frame, a fastener applying device mounted thereon, a circular nism. support mounted to rotate on the frame and 16. In a machine of the class described, 125 having the peripheral edge positioned to

projecting from the outer face of the support to support a basket bottom with marginal so as to pass through apertures in the basket hoop so that the latter overlaps the edge of the disk, means operable to engage said hoop for locking the basket bottom on the holding a panel so that the end thereof extends over the edge of the disk, and a fastener applying device cooperating with the edge of the disk to fasten the panel to the hoop of the basket bottom on the disk.

13. In a machine of the class described, the combination of a rotatable support adapted to hold a basket bottom with marginal hoop so that the hoop of the basket bottom extends over the peripheral edge of the sup- 85 port, adjustable means for engaging the hoop to hold the basket bottom on the support, a stop adjacent the support for engaging the end of a panel for positioning the latter so that the end thereof overlaps the 90 hoop of the basket bottom on the support, and a fastener applying device cooperating with the edge of the support to fasten the panel to the hoop.

14. In a machine of the class described, the 95 combination of a rotatable support, a fastener applying device operable to and from the periphery of the support, clamping of a basket bottom to hold the hoop on the 100 periphery of the support, a work holder adjacent the disk for holding a panel with the end of the latter projecting between the fastener applying device and the hoop of the basket bottom on the rotatable support, 105 and a stop adjacent the work holder for engaging the lateral edge of the panel for locating the latter relatively to the fastener applying mechanism and the hoop on the rotatable support.

15. In a machine of the class described, the combination of a rotatable support, a fastener applying device operable to and from the periphery of the support, means for holding a basket bottom with marginal hoop 115 on the support so that the said hoop extends over the periphery of the support, a work holder, a stop for positioning a panel with means operable to shift the panel on the work holder against the stop prior to the operation of the fastener applying mecha-

the combination of a fastener applying deserve as an anvil for the fastener applying vice, a rotatable support positioned so that device and adapted to support a basket bot- the periphery serves as an anvil for the tom thereon with a marginal hoop over- fastener applying device, means for holding lapping the peripheral edge of the circular a basket bottom with marginal hoop on 130

5 to position the latter with relation to the work holder, and a member actuated by the rotatable support, and mechanism for automatically shifting said stop from the panel after operation of the fastener applying de-10 vice.

17. In a machine of the class described, the combination of a rotatable holder for a that the latter projects over the periphery basket bottom, a fastener applying device of the support, a fastener applying device 15 bottom on the holder, means for holding the support, a stop for positioning panels bea pusher operable in predetermined timed relation with the fastener applying mechanism to shift the panel edgewise against 20 the stop preparatory to the operation of path of movement of the panels prior to fastening the panel to the edge of the basket each step by step movement of the support. bottom.

18. In a machine of the class described. the combination of a rotatable support, a 25 fastener applying device movable to and from the periphery of the support, a work holder, a stop adjacent the work holder, and a pusher movable along the work holder towards and from the stop.

19. In a machine of the class described, the combination of a rotatable support, a holder for supporting a panel between the 35 periphery of the rotatable support and the fastener applying device, a pair of stops for engaging respectively the end and lateral edges of the panel to position the latter relatively to the support and fastener applying 40 device, and a member movable transversely of the work holder toward the lateral edge engaging stop to shift the panel against the latter stop.

20. In a machine of the class described, 45 the combination of a rotatable support, a fastener applying device movable to and from the periphery of the support, a work holder adjacent the fastener applying position, a stop adjacent the work holder for 50 positioning a panel between the rotatable terial between the fastener applying device

21. In a machine of the class described, the combination of a frame having a fastener applying device mounted to reciprocate theron, a rotary holder for a basket bottom having the peripheral edge positioned to serve as an anvil for the fastener applying

the support so that the said hoop extends device, a work holder for supporting a panel over the periphery of the support to receive with the end thereof between the fastener apfasteners from the fastener applying device, plying device and the peripheral edge of a stop for engaging the edge of a panel the rotatable support, a stop adjacent the 65 fastener applying device and the hoop on the operation of the fastener applying device to shift the panel on the work holder against the stop.

22. In a machine of the class described, 70 the combination of a support adapted to hold a basket bottom with marginal hoop so for securing panels to the edge of the basket for applying fasteners to the hoop on the 75 panel, a stop for positioning the panel, and tween the fastener applying device and the support, and means for rotating the support in a step by step manner, said stop being automatically shiftable away from the 80

23. In a machine of the class described, the combination of a fastener applying mechanism, a rotatable disk having a periph- 85 eral edge serving as an anvil for the fastener applying device, means for holding a basket bottom with marginal hoop on the support so that said hoop engages over the peripheral edge of the support, a work 90 holder, a stop for positioning a panel between the periphery of the support and the fastener applying device movable to and fastener applying device, and an oscillatafrom the periphery of the support, a work ble hoop guide for directing a hoop strip between the periphery of the support and 95 the fastener applying device, said guide being adapted to resiliently hold the portion of the hoop therebeyond away from the periphery of the aforesaid support.

24. In a basket making machine, the com- 100 bination of a frame having a fastener applying device mounted to reciprocate thereon, a disk positioned adjacent the fastener applying device and having a peripheral edge serving as an anvil for the fastener applying 105 device, means for rotating said disk in a step by step manner, a plurality of grippers extending forwardly from the disk and operable by axial movement of the latter, an oscillatable guide for feeding a strip of ma- 110 support and the fastener applying device, and the edge of the disk, a work holder at means for rotating the support in a step by the outer side of the disk, a stop adjacent the step manner, and mechanism for withdraw- work holder, and a pusher for shifting maing the stop prior to each step by step terial on the work holder against said stop, 115 movement of the support. junction with the fastener applying device so that the pusher acts before the fastener is applied and the stop is shifted after the fastener is applied.

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