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J. KELLER

GRINDING MACHINE Filed Sept. 2, 1922

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Inventor. his Attorneys. • . .

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J. KELLER

GRINDING MACHINE

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J. KELLER GRINDING MACHINE

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J. KELLER GRINDING MACHINE Filed Sept. 2, 1922

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130 Inventor - Flashing

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his Attorneys.

Patented Nov. 18, 1924. 1,516,103

UNITED STATES PATENT OFFICE.

JEREMIAH KELLER, OF CANTON, OHIO, ASSIGNOR TO THE TIMKEN ROLLER BEARING COMPANY, OF CANTON, OHIO, A CORPORATION OF OHIO.

GRINDING MACHINE.

Application filed September 2, 1922. Serial No. 585,932.

To all whom it may concern:

citizen of the United States, and a resident wheel feeding means; and of the city of Canton, county of Stark and Fig. 15 is a fragmentary sectional view of which the following is a specification.

automatic means for feeding the rolls into supporting and operating an emery wheel 9 the finished rolls, and in means for feeding position to grind the beveled end of a roller the grinding wheel to compensate for wear. 4 held in the indexing head 3 and proand combinations and arrangements of parts ed in the housing 2 is a main driving shaft

In the drawings which form part of this pulley wheel 11 or the like that may be specification and wherein like characters in- driven from any suitable source of power. 25 dicate like parts wherever they occur: Roll feeding mechanism.

Fig. 14 is a diagrammatic view showing Be it known that I, JEREMIAH KELLER, a the electric circuit governing the emery

5 State of Ohio, have invented a new and on a larger scale of a roll carrying member. 60 useful Improvement in Grinding Machines. On a suitable base 1 is mounted a housing 2 containing the mechanism for operating My invention relates to grinding machines the rotary indexing head 3 that contains the and particularly to machines for grinding rolls 4, and for rotating a roll 4 being 10 the ends of rolls, for roller bearings. The ground. Mounted on the top of said hous- 65 principal object of the invention is to pro- ing 2 is a pedestal 5 having an enlarged vide for automatically grinding the end head 6 on which is mounted a hopper 7 or edges of rolls for roller bearings. container that holds a supply of rolls to be The invention consists principally in ground. Also mounted on the housing 2 is 15 mounting the oscillatably grinding wheel in a bracket 8 that supports the mechanism for 70 position to be ground, in means for ejecting that is disposed alongside of the housing in 20 The invention further consists in the parts jecting from the housing. Rotatably mount- 75 hereinafter described and claimed. 10, on whose projecting end is mounted a

Fig. 1 is an elevation of a grinding machine embodying my invention;

support for the roll hopper being broken head 6 of the pedestal 5 whereby the hopper tion;

the lines 4-4 and 5-5 respectively in mounted on the shaft is a conical disk 15 35 Fig. 3;

7-7 in Fig. 6;

Fig. 8 is a horizontal sectional view along 40 the line 8-8 in Fig. 3;

9-9 in Fig. 2;

45 10-10 in Fig. 2;

The bottom of the hopper 7 has a tubular Fig. 2 is a top plan view thereof, the extension 12 that makes a snug fit with the ³⁰ away and certain parts being shown in sec- is securely mounted on the pedestal. A shaft ⁸⁵ 13 is rotatably mounted in said pedestal 5 Fig. 3 is a vertical sectional view thereof; and a fiber disk 14 or the like is secured Figs. 4 and 5 are sectional views along thereto. Resting on said fiber disk and whose beveled edge is adapted to cooperate 90 Fig. 6 is a fragmentary end view indi- with rollers in the hopper. Secured on the cated by the line 6-6 in Fig. 3; vertical shaft 13 above said tapered disk 15 Fig. 7 is a sectional view along the line is a second fiber disk 16 that is pressed against said tapered disk by a spring 17 secured to the shaft by means of nuts 18 95 and bearing on said friction disk. The up-Fig. 9 is a sectional view along the line per end of the shaft 13 projects above the top of the hopper and is provided with a Fig. 10 is a sectional view along the line handle 19 for turning it. Preferably a metal.

80

ring 20 having a beveled inner edge is 100

hanger;

5012-12 in Fig. 8;

the emery wheel supporting bracket show- tact of the tapered disk 15. ing the means for feeding the emery wheel Said disk 15 is rotated by said shaft 13, 55 forward;

Fig. 11 is an elevation of the pawl and mounted in the top of the head 6 of the ratchet by which feeding of the emery wheel pedestal and said pedestal is provided with is accomplished, and of the emery wheel a tapered groove 21 below said ring, a channel thus being formed that is adapted to Fig. 12 is a sectional view along the line receive conical rolls with their smaller ends 105 down. The rolls in said channel are moved Fig. 13 is a horizontal sectional view of along in the channel by the frictional con-

as above pointed out. In case of a jam, the 110

2 -

frictional mounting of the tapered disk 15 may be turned to adjust the stroke of the will permit it to slip on the shaft, thus plunger, if required. avoiding damage to the machine.

The shaft 13 is provided with a gear 22 5 at its lower end, said gear 22 meshing with a gear 23 mounted on a suitable shaft 24 on a suitable shaft 50 and is provided with on top of the housing. Mounted on said four hollow spindles 42 in each of which shaft above said gear $\overline{23}$ and secured there- is mounted a hollow piston 51, the outer end to is a ratchet gear 25 that is rotated by a of whose bore 52 is conical to receive a coni-10 pawl 26 that is pivotally secured to the end cal roll 4 from the roll passageway 40. The 75 of a vertical shaft 27 mounted in a suitable end of each piston is provided with an annubearing member 28 in said housing. A lar slot 51^a in which is mounted a sleeve 51^b spring 29 is secured to the end of the pawl that has an outwardly extending and rebent 26 and to the shaft. This spring 29 holds flange 52° at the end, this arrangement pre-15 the pawl 26 against the ratchet gear 25 and venting dust from entering between the 80 on the back stroke of the pawl 26, the spindle and piston. Mounted in grooves on ratchet gear 25 is rotated backward a short each of said pistons 51 is a plurality of split distance by said pawl 26 riding over it. rings 53 or bushings that are preferably of This backward rotation of the ratchet wheel bronze and that tend to prevent the piston 20 25 is limited by a second pawl 30 whose end 51 from turning in the spindle 42. Prefer-85 is secured to the shaft 24 by a spring 31. ably two rings 53 are mounted in each This slight backward movement prevents groove, the combined width of the rings bejamming of the rolls in the hopper channel. ing equal to that of the groove. The meet-Said shaft 27 is provided with a bevel gear ing corners 53^a of each pair of rings are 25 32 at its lower end that meshes with a bevel beveled and cooperate with the head of a pin 90 gear 33 on the main driving shaft 10 of the 53^b that is fixed in the piston 51. Any romachine. At one point, an opening 34 is provided in the rings 53 so that the piston is frictionally the bottom of the channel in the pedestal held in its spindle. Mounted in the bore of ³⁰ head 6. A tube 35 is secured to the pedestal, each piston 51 is a plunger 54 that has an 95 opening into said channel opening, the enlarged portion 55 that fits in the bore of lower end of the tube being secured to the the piston 51 and that has a reduced portion top of the housing 2 and opening into it. 56 projecting beyond the inner face of the Slidably mounted on a suitable member 36 indexing head 3. The plunger 54 is adapt-³⁵ secured to the housing is a plunger 37 to ed to force a finished roll out of the piston, 100 which is secured a portion 38 having a hole as will be described later. At the same time 39 therethrough adapted to receive a roll 4 the enlarged portion 55 of the plunger 54 from the tube 35 and deliver it to a passage-forces the piston 51 outwardly in the spindle way 40 in said plunger-supporting member 42. On the roll feeding stroke of the roll 36. Said member 36 is provided with a ver-feeding plunger 37, the piston is forced in-105 40 tical slot 41 opening into said passageway. ward the distance fixed by the limit screw 49. The passageway 40 curves from the vertical Mounted on the vertical shaft 27 in the to the horizontal, so as to deliver a roll housing above the bevel gear 32 is a cam 57 into the opening in a spindle 42 of the in- in which rides a cam roller 58. Said cam 45 dexing head 3. A spring 43 is secured to the roller 58 is secured to an arm 59 that is 110 housing, as by screws 44 and projects into mounted on a hollow cylinder 60 that is the horizontal portion of said passageway sleeved on a suitable rod 61 in the housing 2. 40 to bear against a roll therein. Secured to the end of the roll receiving 60 is an arm 62 whose end has a projection 50 portion 38 of the plunger 37 is a projecting 63 that extends into an opening in the end 115 lug 45 that is provided with a slot in which of the roll feeding plunger 37. Secured to is mounted a depending finger 46. The the other end of the cylinder 60 is an arm shank portion of the finger 46 is secured 64 whose end is in alinement with the extenin said slot by means of a suitable screw 47. sion 56 of the plunger 54 in one of the pis-55 The finger 46 is in alignment with the slot 41 tons. Thus, the rocking of the cam arm 59 120 in the roll receiving member 36 and when moves both of the arms 62, 64 back and the plunger 37 moves to receive another roll forth, to move the roll feeding plunger 37 from the tube said finger extends into said and also to move the roll ejecting plunger slot and presses a roll from the passageway 54 to eject a roll from one of the hollow ⁶⁰ into the hole in the spindle of the indexing pistons. head. Secured to the projecting member 45 Mounted on the shaft 50 that supports the of the plunger 37 is an arm 48 in which is indexing head 3 is a star wheel 65 provided mounted a screw 49 whose end abuts against with radial slots 66 at angles of ninety dethe roll receiving member 36 and thus limits grees. The portions 67 of the star wheel the stroke of the plunger 37. The screw 49 between the slots 66 are arcuately curved. 130

Indexing head.

The circular indexing head 3 is mounted 70

tary movement of the piston tends to spread Secured to the top of said hollow cylinder

125

Mounted on the main driving shaft 10 is a pedestal 98 projects upward from the hanger vent rotation thereof.

Mounted in the upper part of the housing 2 is a pulley 71 and adjustably mounted in 10

disk 68 or master wheel that is provided 84 and in the vertical bore thereof is mountwith a pin 69 that is adapted to extend into ed a rod 99 to whose upper end is secured a a slot 66 of the star wheel and rotate the pulley 100. The rope 101 of the multiple 5 star wheel through an angle of ninety de- rope pulleys 93, 95 is passed over the single 50 grees. The master wheel 68 is provided pulley 100; and by adjusting the position with an arcuate flange 70 that engages a of the single pulley, the tension of the rope curved portion 67 of the star wheel to pre- may be adjusted. The rod 99 may be secured in the desired position by a set screw 102. 75 Emery wheel rocking mechanism. A suitable gear 103 is formed on the end of the main driving shaft 10 and cooperates with a larger gear 104 on a horizontally disposed counter shaft 105 that is rotatably 80 mounted in the housing 2 parallel with the main driving shaft. A second gear 106 on tact with the projecting end of a hollow said counter shaft 105 cooperates with a spindle 42, to drive the same while the roll gear 107 on a stub shaft 108 in alignment 20 therein is being operated on by the emery with the main driving shaft 10. Thus said wheel 9. The upper pulley 71 is mounted on shaft 108 is driven in the same direction as a horizontal shaft 76 that is driven through the main driving shaft but at a reduced a suitable train of gears 77 by a gear 78 that speed. Said stub shaft 108 has a portion is mounted on the main driving shaft 10 of projecting from the housing and an eccentric 109 is secured thereto. A rod 110 extends 80 npwardly from said eccentric and is threaded into a second rod 111 that is secured at its upper end to a projecting portion of the Pivotally mounted on a stud 79 on top of hanger 84, as by means of a bolt 112 fitting

83

105

the lower part of the housing, as by means of a screw 72 extending through a slotted member 73 secured in the housing, is a sec-15 ond pulley 74 that cooperates with said first mentioned pulley. Mounted on said pulleys · 71 and 74 is a belt 75 that is adapted to con-²⁵ the machine.

> Emery wheel supporting and driving mechanism.

³⁰ the housing 2 is the bracket 8. The bracket in a slot 113 in said hanger. Thus, as the ⁹⁵ 8 is held in the desired position as by means main shaft 10 rotates, the eccentric 109 is of a screw 80 secured to the housing and rotated. This causes an up and down movefitting in an arcuate slot 81 in the bracket. ment of the rods 110, 111 which, in turn,

³⁵ bracket 8 is a hollow shaft 83 on which is of the hanger 84 that supports the emery ¹⁰⁰ mounted a hanger 84 or "reciprocating wheel 9. On each stroke of the hanger frame." The shaft is held against endwise the emery wheel 9 passes a roll 4 and grinds movement as by means of a collar 85 that the beveled edge thereof. abuts against a bearing.

Mounted in the hollow shaft 83 is a feed 40 screw 86 that is provided with a ratchet wheel 87 at the end that projects out of the wheel 87, as by a pivot pin 114 secured to a hollow shaft 83. Mounted on the feed screw member 115 projecting upwardly from one 86 loosely enough to be able to rotate rela- of the hollow shaft bearings 82, is a pawl 45 tive thereto, is a collar 88 that overlaps the 116. The pawl 116 has an elongated arm 110 end of the hollow shaft 83 and is secured 117 extending along the ratchet wheel 87. thereto as by screws 89. The threaded end The weight of said arm tends to keep the of the feed screw 86 fits in a threaded hole pawl 116 out of engagement with the ratchet in a member 90 that is secured to the hanger wheel 87. Mounted on the housing 2 is 50 84 and that projects into the hollow shaft an electro-magnet 118 adapted to attract 115 83 through a slot 91 therein. Thus, by turn-the free end 117 of the pawl 116 to force ing the feed screw 86, the hanger 84 may be the other end thereof into engagement caused to move along the hollow shaft 83. with a notch of the ratchet wheel 87. When

Mounted in suitable bearings 82 on the causes a back and forth rocking movement

Emery wheel feeding means.

Mounted to cooperate with the ratchet Mounted on a rotatably mounted shaft 92 said pawl 116 is in engagement with the ⁵⁵ disposed longitudinally in the lower end of ratchet wheel 87, the wheel 87 and screw 86 ¹²⁰

the hanger 84 is the emery wheel 9. A mul- are prevented from rocking in one direction. tiple rope pulley 93 is fixed on said shaft 92 Thus, when the hanger 84 rocks in that diat about the middle thereof. A shaft 94 rection, it is fed along the hollow shaft 83, rotatably mounted near the top of the since said screw 86 is held stationary and the hanger has a pulley 95 that cooperates with hollow shaft is held against endwise move- 125 the pulley 93 on the emery wheel shaft 92 ment. and is also provided with a pulley 96 that An arm 119 that is secured to the hollow may be driven from any suitable source of shaft 83 (preferably near one of the bearpower. Said shafts 92, 94 are preferably ings 82) is provided with a contact screw mounted in split bushings 97. A hollow 120 at its end. Secured to the bearing cas- 130 **6**5

ing is a support 121 to which is secured an though the arm of the hollow shaft 83 closes insulated yoke 122 with its arms depending. its switch members. Secured to one of said arms is an electrical The operation of the machine is as folswitch member 123 whose free end is dis- lows. A quantity of rolls is placed in the **5** posed above the contact screw 120 of the hopper and the power for driving the ma-70 rocker arm 119. Secured to the other arm chine is turned on. In order to start the of the yoke 122 is a switch member 124 operation of the machine, the handle 19 is whose free end is above the free end of the preferably turned by hand thus filling the first switch member 123. These switch channel with rolls and feeding a roll into 10 members 123, 124 or contacts are brought the tube 35. The operation of the plunger 75 together at the end of the clockwise rocking 37 forces a roll into the roll receiving memof the hollow shaft as shown in Fig. 10. ber 38 and thence into the piston of a spin-One of said switch members is electrically dle 42 of the indexing head. The piston connected with a source of electricity 125 is forced into the spindle so that the roll 15 which, in turn, is connected with the electro-projects the proper distance from the spin-80 magnet 118 and the other switch member is dle. The rotation of the indexing head connected with a switch member 126 that brings a roll in position to be operated on a is disposed near the roll being ground, by the emery wheel 9 and the oscillation of Said switch member 126 is mounted in a the emery wheel hanger forces the emery : 20 suitable casing 127 that is secured to the wheel across the beveled edge of the roll, 85 housing 2. Rotatably mounted in said cas-grinding off said edge. If the parts are ing 127 is a disk 128 that is adapted to properly adjusted, the roll will be suffibear against the beveled edge of a roll 4 ciently ground and, as above described, no being ground. Said gaging disk 128 is piv- circuit will be closed through the electro-25 otally mounted on a lever 129, the end of magnet 118, and the feed screw 86 will con-90 which is adapted to bear against said switch time to rock with the hanger 84 and shaft. member 126 and make it contact with the The indexing head will then be turned by other switch member 130 in said casing, the operation of the star wheel, and the which switch member 130 is electrically con-ground roll will be in a lowernost position. 30 nected with the electro-magnet 118. The where, on the stroke of the lower arm oper-95 gaging disk 128 is so adjusted that when ated by the cam, the piston plunger 54 will it bears against a roll whose end is not be caused to eject said roll. In the fourth ground off enough, the switch members position of the indexing head, the spindle 126, 130 will be pressed together whereas, is empty and no work is done. On each 35 when the roll is sufficiently ground off the stroke of the emery wheel, it grinds the edge 100 switch members will remain separated. It of a roll. will thus be seen that for a circuit to be The operation of the machine continues closed through the electro-magnet thus at- until the emery wheel is worn down so that tracting the end of the pawl and causing it does not grind off a sufficient amount of 40 feeding of the emery wheel supporting the roll; and then the electric circuit above 105 hanger, it is necessary that both sets of described will be closed to feed the emeryswitch members be closed. An adjusting wheel nearer to the work. screw 130° is mounted in said housing with After the emery wheel is completely worn its end engaging the switch member 130; down, and is replaced with a new one, the 45 so that the position of said switch member ratchet wheel is turned back by hand to 110 may be adjusted. At the end of the clockwise rocking moye- The machine above described has numerment of the hollow shaft 83, the switch ous advantages. It provides automatic and members 123, 124 governed thereby are 50 forced together; and if, at that time, the roll that has just been ground is not sufficiently ground, the switch members 126, 130 tirely automatic and it takes care of the governed by said roll will also be in contact, wear of the emery wheel. Obviously, nuthus closing a circuit through the electro- merous changes may be made without de-

put the emery wheel in proper position.

accurate means for positioning the rolls to the ground and for operating the emery 115 wheel. The operation of the machine is en-

55 magnet 118, attracting the end of the pawl parting from my invention and I do not 120 116, preventing rotation thereof and of the wish to be limited to the precise construcfeed screw 86 and causing the hanger 84 to tion shown. What I claim is: be fed along the shaft. This feeding will 1. A grinding machine comprising a roll be repeated each time that an insufficiently ground roller is in contact with the gaging carrier, a rotatable grinding wheel disposed 125 60 disk 128 when the arm of the hollow shaft obliquely with relation to the axis of the roll forces its switch members 123, 124 together. carrier in position to bevel the end edge of a When a sufficiently ground roller is in con- roll in said carrier, means for oscillating said tact with the gaging disk 128, no circuit is grinding wheel and means for bringing a 65 closed through the electro-magnet even new roll into position to be beveled after 120

the grinding wheel has passed a roll, where-opening therethrough, a tube leading from by the end of a roll is beveled on each swing- said opening in said channel, and said plung-

of oscillation of said grinding wheel, said comprising a finger carried by said plunger grinding wheel being disposed obliquely and adapted to extend into said slot to abut 15 grinding wheel and means for rotating and for ejecting finished rolls therefrom. contain a roll to be ground, said roll support adapted and arranged to carry rolls into pochucks will lie in the path of oscillation of said head, said means comprising a channel said grinding wheel, and means for rotating of conical section in the bottom of said hopsaid roll support to bring a new roll into per, an opening in the bottom of said chanposition to be ground after each oscillation nel, means for feeding rolls along said chanof the grinding wheel. grinding wheel and means for rotating and against the sides of rolls in said channel, a oscillating the same, a roll support rotat- plunger having an opening therethrough, a of oscillation of said grinding wheel, and bring the hole therein into alinement with means governed by a roll being ground for the end of said tube to receive a roll therefeeding said grinding wheel towards the roll from, a member having a passageway theresupport. 35 per, a grinding wheel, a rotatable head ing into said passageway, means for transadapted and arranged to carry rolls into ferring a roll from said passageway to said position to be ground by said grinding rotatable head, said means comprising a wheel, means for feeding rolls from said finger carried by said plunger and adapted to hopper to said head, said means comprising to extend into said slot to abut against a 105 a channel of conical section in the bottom roll in said passageway, means for rotating of said hopper, an opening in the bottom of said head at intervals and means for ejecting said channel, means for feeding rolls along finished rolls therefrom. said channel, to said opening, a plunger hav- 8. A grinding machine comprising a hop-45 ing an opening therethrough, a tube leading per. a grinding wheel, a rotatable head, hol- 110 from said opening in said channel, and said low spindles in said head adapted and arplunger being movable to bring the hole ranged to carry rolls into position to be therein into alinements with the end of said ground by said grinding wheel, means for tube to receive a roll therefrom, a member feeding rolls from said hopper to said 50 having a passageway therethrough adapted spindle, said means comprising a channel of 115 to receive a roll from said plunger, means conical section in the bottom of said hopper, for transferring a roll from said passage- an opening in the bottom of said channel, way to said rotatable head, means for rotat- means for feeding rolls along said channel ing said head at intervals, and means for to said opening, a plunger having an open-

ing movement of the grinding wheel. er being movable to bring the hole therein 2. A granding machine comprising a piv- into alinement with the end of said tube to 5 otally moninted arm, a grinding wheel rotat- receive a roll therefrom, a member having a 70 ably mounted at the end of said arm and passageway therethrough adapted to receive for rotating said grinding wheel, means for a roll from said plunger, said member havoscillating said arm, and a roll support ro- ing a slot opening into said passageway, tatably mounted in such position that the means for transferring a roll from said pas-10 end edge of a roll therein will lie in the path sageway to said rotatable head, said means 75 with relation to the axis of the roll. against a roll in said passageway, means for 3. A grinding machine comprising a rotating said head at intervals and means S0 oscillating the same, and a roll support hav- 7. A grinding machine comprising a hoping a plurality of chucks each adapted to per, a grinding wheel, a rotatable head being rotatably mounted in such position sition to be ground by said grinding wheel, that the end edge of a roll in one of said means for feeding rolls from said hopper to 85 nel to said opening, said means including a 90 4. A grinding machine comprising a rotatable conical disk adapted to bear ably mounted in such position that the end tube leading from said opening in said chan-edge of a roll therein will lie in the path nel, and said plunger being movable to 95 through adapted to receive a roll from said 5. A grinding machine comprising a hop-plunger, said member having a slot open- 100 55 ejecting finished rolls therefrom. ing therethrough, a tube leading from said 120 6. A grinding machine comprising a hop- opening in said channel, and said plunger 60 means for feeding rolls from said bopper to passageway therethrough adapted to receive 125 65 nel to said opening, a plunger having an comprising a finger carried by said plunger 130

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per, a grinding wheel, a rotatable head being movable to bring the hole therein into adapted and arranged to carry rolls into po- alignment with the end of said tube to resition to be ground by said grinding wheel, ceive a roll therefrom, a member having a said head, said means comprising a channel a roll from said plunger, said member havof conical section in the bottom of said hop- ing a slot opening into said passageway, per, an opening in the bottom of said chan- means for transferring a roll from said past nel, means for feeding rolls along said chan- sageway to said rotatable head, said means

and adapted to extend into said slot to abut said ratchet, a switch adapted to close an

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against a roll in said passageway, to force electric circuit through said electro-magnet it into the bore of a spindle, means for ro- and a gaging member for controlling said tating said head and means for ejecting disk, said gaging member being in contact 5 finished rolls from said spindles, said means with a roll, whereby when a roll is insuffi-70 comprising a plunger for each spindle and ciently ground a current is closed through means for forcing said plunger against a said electro-magnet, rotation of said screw roll in said spindle. is prevented and the hanger is moved along 9. A grinding machine comprising a hol- said hollow shaft.

10 low shaft rotatably mounted, a hanger 12. A grinding machine comprising a 75 mounted thereon, a grinding wheel mounted hollow shaft, a hanger mounted on said holin said hanger, a member secured to said low shaft, a grinding wheel mounted on

hanger and extending into a slot in said said hanger, a member secured to said hangshaft and provided with a threaded open- er and extending into a slot in said hol-15 ing, a screw threaded rod disposed axially low shaft and provided with a threaded 80 of said hollow shaft and extending into the opening, a screw threaded rod disposed axithreaded opening in said member secured to ally of said hollow shaft and extending into said hanger, means for oscillating said the threaded opening in said member sehanger and means for preventing rotation cured to said hanger, a ratchet secured to 20 of said screw, whereby when said screw is the end of said threaded rod, a pawl mount-85 free to rotate, it rotates as a unit with said ed to cooperate with said ratchet to hold hanger and hollow shaft and when said said threaded rod against rotation, means screw is held against rotation said hanger for oscillating said hanger, a roll support moves longitudinally of said shaft. rotatably mounted in position to hold a 10. A grinding machine comprising a hol- roll in the path of oscillation of the grind- 90 25low shaft rotatably mounted, a hanger ing wheel and means controlled by a roll in mounted thereon, a grinding wheel mounted said holder for moving said pawl into enin said hanger, a member secured to said gagement with the ratchet, said means comhanger and extending into a slot in said prising an electro-magnet adapted to at-²⁰ shaft and provided with a threaded opening, tract one end of said pawl to force the other 95 a screw threaded rod disposed axially of end thereof into engagement with a notch said hollow shaft and extending into the of said ratchet, a switch, a source of electhreaded opening in said member secured to tricity connected with said electro-magnet said hanger, means for oscillating said and one member of said switch, a second 35 hanger, and means for preventing rotation switch having its members connected re- 100 of said screw, said means comprising a spectively with the electro-magnet and said ratchet secured to the end thereof and a first mentioned switch, a member secured to pawl adapted and arranged to cooperate said hollow shaft and adapted to close said with said ratchet whereby when said screw first switch at the end of the rocking move-40 is free to rotate, it rotates as a unit with ment of said shaft and a gaging disk in con-105 said hanger and shaft and when said screw tact with a roll and adapted to close said i. is held against rotation, said hanger moves second switch when in contact with a roll longitudinally of the shaft. that is insufficiently ground. 11. A grinding machine comprising a hol- 13. In a machine of the kind set forth 45 low shaft, a hanger mounted on said hollow a rotatable head for supporting the work, 110 shaft, a grinding wheel mounted on said comprising a plurality of hollow spindles hanger, a member secured to said hanger and and a hollow piston in each of said spinextending into a slot in said shollow shaft dles, the end of the bore of each piston beand provided with a threaded opening, a ing adapted to receive an article, said pis-50 screw threaded rod disposed axially of said tons having frictional engagement with said 115 hollow shaft and extending into the thread-spindles, whereby movement of each pis-'ed opening in said member secured to said ton relative to its spindle is possible. hanger, a ratchet secured to the end of said = 14. In a machine of the kind set forth a threaded rod, a pawl mounted to cooperate rotatable head for supporting the work, with said ratchet to hold said threaded rod comprising a plurality of hollow spindles, a 120 and screw against rotation, means for oscil- hollow piston in each of said spindles, the lating said hanger, a roll support rotatably end of the bore of each piston being adaptmounted in position to hold a roll in the path ed to receive an article, said pistons having of oscillation of the grinding wheel and frictional engagement with said spindles, means controlled by a roll and said holder whereby movement of each piston relative 125 to for moving said pawl into engagement with to its spindle is possible and means for prethe ratchet, said means comprising an elec- venting dust or other foreign material from tro-magnet adapted and arranged to attract entering said pistons. one end of said pawl to force the other end 15. In a machine of the kind set forth, a 65 thereof into engagement with a notch of rotatable head adapted to support conical 130

rolls, comprising a plurality of hollow spin- each piston being conical to receive a conidles rotatably mounted, a hollow piston in cal roll, each piston fitting tightly in its each spindle, the end portion of the bore of spindle and being provided with grooves, each piston being conical to receive a coni- two split friction rings mounted in each of spindle and being provided with grooves, rings being beveled and pins secured to the and split friction rings mounted in said pistons and cooperating with the beveled grooves, whereby each piston rotates with edges of the rings to cause them to engage its spindle and is capable of endwise move- the spindle, whereby each piston rotates 10 ment therein. 16. In a machine of the kind set forth, a rotatable head adapted to support conical rolls, comprising a plurality of hollow spin- August, 1922. dles rotatably mounted, a hollow piston in 15 each spindle, the end portion of the bore of

5 cal roll, each piston fitting tightly in its said grooves, the meeting corners of said 20 with its spindle and is capable of endwise 25 movement therein.

Signed at Canton, Ohio, this 29th day of

JEREMIAH KELLER.

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Certificate of Correction.

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It is hereby certified that in Letters Patent No. 1,516,103, granted November 18, 1924, upon the application of Jeremiah Keller, of Canton, Ohio, for an improvement in "Grinding Machines," an error appears in the printed specification requiring correction as follows: Page 5, line 6, claim 2, for the word "and" read *means*; and that the said Letters Patent should be read with this correction therein that the same may conform to the record of the case in the Patent Office. Signed and sealed this 23d day of December, A. D. 1924. [SEAL.] KARL FENNING.

KARL FENNING, Acting Commissioner of Patents.