# Adjustment of GIANT CASTER

MONOTYPE SCHOOL

LANSTON MONOTYPE MACHINE CO. Twenty-fourth and Locust Streets Philadelphia 3, Permsylvania

### ADJUSTMENTS OF THE GIANT CASTER



LANSTON MONOTYPE MACHINE COMPANY PHILADELPHIA 3, PA., U. S. A.

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### Giant Caster Adjustments

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Important reference: The parts referred to in this book are shown in the figures on the plates at the back of the book. Numbers are used to designate the parts. Where parts are referred to in the test the number of each part is given, followed by the number of the figure on which each is to be found, except that when two or more parts mentioned consecutively are on the same figure the figure number is given only after the first part number. That is, all parts will be found on the one figure until a different figure number is given.

#### THE MONOTYPE SCHOOL

The following is the order of instructions used on the GIANT CASTER in the Monotype Casting Machine School. 1. TAKE THE MOLD OFF THE MACHINE AS FOLLOWS:

Turn the MACHINE by hand until the CROSS BLOCK 49 (Fig. 20) is at the front end of its stroke.

Pull forward the CLOSURS-CAN LEVER 46 (Fig. 18) and put a piece of material (for example, a 36-point quad) between the LEATHER BUFFER 34 and the face of the CASTING 30 that this LEATHER BUFFER 34 strike sagainst. This should be done whenever a MOLD is changed or a PACKING PIECE is changed.

Lower the MELTING POT and swing it out from under the MOLD.

Remove Pix 26 (Fig. 20), NuT and Pix 37, BUSHING 35, COVER PLAT 22 (Fig. 10), and MATRIX CARRIER 24, Disconnect water supply and DRAIN PIPES, SPEING 4 (Fig. 18), from LEVER 1, and CROSS BLOCK GOVERNME 4 (Fig. 20). Swing BRIDGE LINKS 34 over toward the front of the MACHINE and remove BRIDER SUPPORT 36.

Take out 5 BOLTS and their WASHERS, two of each are shown as Nos. 1 and 2 in Fig. 23 (also as Nos. 45, 46 and 47 in Fig. 20).

Remove the two ABUTMENT PLATES 32 (Fig. 16).

Slide the MOLD to the rear to clear the MOLD BLADE 7 and 8 (Fig. 16) from its SLIDE 19 (Fig. 14). Insert the CROSS BLOCK HOLDING SCREW and remove the MOLD UNIT complete from the MACHINE.

Take out 6 SCREWS and lift off the GALLEY PLATE from the GALLEY STAND 11 (Fig. 19).

2. SQUARING THE NOZZLE:

Follow the instructions on Pages 9, 10 and 11.

 MOLD BASE OR NOZZLE SEAT ASSEMBLY ON THE MACHINE: Follow the instructions on Pages 28, 29 and 30.

 STOP PLATE AND CLOSURE: Read Pages 23, 24 and 25.

Read Pages 23, 24 and 25

5. CLOSURE OPENING:

Follow the instructions on Pages 25 and 26.

 CLOSURE-CAM-LEVER BUFFER: Follow the instructions on Page 26.

7. TAKE THE MOLD APART AT THE BENCH AS FOLLOWS:

Refer to Fig. 16 (Plate II) for the various parts to be taken off.

(a) Take off the BRACKET 23 and WEDGE 37.

(b) Take out the HOLDING SCREW and CROSS BLOCK 16.

(c) Take off the MOLD BLADE STOP 12 and slide the

BLADE 7 out to the left complete with its Cores 10.

(d) Take off the SQUARING PLATE 5.

(e) Take out the three (3) HORIZONTAL BOLTS that go through the BOLSTERS 15 and 25 and the DISTANCE SEPA-RATOR 27 which is on the right hand BOLT 19 (Fig. 23).

(f) Lift out the POINT BLOCK 6 and two (2) TYPE BLOCKS 14 and 26 (Fig. 16). Also take out the TYPE CLAMP 31 and PIN 18.

(g) Take out the top BOLSTER BOLTS 46 and 47 (Fig. 20) and take both BOLSTERS 15 and 25 off the MOLD BASE 33 (Fig. 16).

8. ASSEMBLY OF THE MOLD AT THE BENCH: Read the paragraph on MOLDS TO BE REASSEMBLED on Page 30.

Follow the instructions on Pages 30, 31, 32 and 33.

 PUTTING MOLD UNIT ON THE MACHINE: Follow the instructions on Pages 33, 34 and 35.

10. CROSS BLOCK ADJUSTMENT:

Follow the instructions on Page 34.

11. CLAMPING LEVER: Follow the instructions on Page 28.

12. CLUTCH OPERATING ROD:

Follow the instructions on Page 28.

13. BRIDGE: Follow the instructions on Pages 27 and 28.

14. PUMP MECHANISM ADJUSTMENT:

(a) CLEANING NOZZLES—Follow the instructions on Page 11 under CLEANING NOZZLES. Turn to Page 47 and read the paragraph on NozzLES.

(b) Cleaning the PUMP BODY—Follow the instructions on Pages 14, 15 and 16 under CLEANING THE PUMP BODY.

(c) Follow the instructions on Pages 11, 12, 13 and 14 under PUMP MECHANISM ADJUSTMENT.

15. CALCULATING SCALE CYLINDER:

Follow the instructions under OPERATING ROD ADJUST-MENT, AUTOMATIC PAWL RELEASE, SINGLE CAST NON-FUSION and MICROMETER-WEDGE SCREW on Pages 17, 18 and 19.

16. Use of Packing Pieces:

Follow the instructions on Pages 19, 20, 21 and 22. Also read CLOSURE SETTING WITH NO. 0 ADJUSTING PACKING PIECE on Pages 36 and 37.

 MICROMETER WEDGE GRADUATED WHEEL: Follow the instructions on Pages 42, 43, 44 and 45,

 CHANGING HEIGHT OF PRODUCT: Follow the instructions on Pages 35 and 36.

19. FUSION: To run FUSION MATERIAL follow the instructions on Pages 22 and 23.

 Read the other instructions on the various pages that we have not covered up to this time.

### GIANT CASTER ADJUSTMENTS

THE Macrusz described in this book is the Gasar Castra. Its products include type, spaces, quads, corner pieces either low or high or with rule or decorative border face, furniture, base for cut mounting, dectrotype bearers, and other specialities as any be required. It is unique in that it has no cutter but casts all of its products to any desired length, hong or short, completely funished no both ends.

This book is prepared for the use of students in our MONOTYPE SCHOOL and for the guidance of all who operate the GANT CASTER. A clear understanding of these adjustments is essential. Study them carefully, giving particular attention to the reason for each, as this will fix them more firmly in the mind.

Do not alter an adjustment until it has been tested and found incorrect. Make the adjustments carefully, following the directions exactly. Be sure all bolts, nuts, and screws are tight and test them all occasionally to see that they stay tight.

Keep the MACHINE clean and properly oiled. Use MONO-TYPE TYPE MOLD OIL for the MACHINE parts but always use MONOTYPE RULE MOLD OIL for the MOLD. A little MONOTYPE LUBRICATING PASTE in the RULE MOLD OIL is beneficial.

The MOLDS and MOLD BASISS are most beautiful pieces of mechanism built with the precision of a watch and yet capable of producing ton after ton of type and material when given the proper care. Give them the treatment they deserve, Examine and clean them at regular intervals. Use a cloth tree from link for the cleaning, When carbon collects on these parts it should be removed. Remove only the builtup carbon deposite but not discoloration in the steel. A hard

Giant Caster Adjustments

Arkansas Stone is ideal for cleaning any of these parts. Extreme care must be exercised in its use so that the stone does not roll over an edge. It should be used with gasoline, kerosene or cleaning fluid. When the stone becomes dirty or flakes of metal adhere to it, clean it by rubbing it on a new and true fine Carborundum Stone with gasoline, kerosene or cleaning fluid. A 1/2"x1/2"x3" hard Arkansas Stone has been found to be the most useful size

The MOLD BASE, which includes the NOZZLE SEAT. STOP PLATE, GUIDE PLATES, etc., is built with the same precision as the MOLDS and, like the MOLDS, can be repaired and have parts replaced only in our factory. We furnish two complete MOLD BASES with each GIANT CASTER, hence one may be used while the other is returned for repair. Be sure to return a MOLD BASE as soon as it needs repair-do not keep it until the other needs repair also or the MACHINE may have to be shut down while they are both sent to us, because we have no Ioan GIANT MOLD BASES.

When ordering parts, use the plates in the back of this book. Give the name and symbol of the part from the translation list beside each plate, or if you prefer, give the number of the part and the number of the figure on which it is shown.

#### NOZZLE ADJUSTMENTS\*

#### Two Adjustments

First: To insure that the axis of the NOZZLE is in a vertical position.

Second: To center the Nozzle in the MOLD OPENING.

#### First

Object: That the axis of the NozzLE when entered in the MOLD OPENING will be perpendicular to the MOLD, so that there will be a tight joint between the MOLD and the NOZZLE.

#### PRELIMINARY

If the MOLD is on the MACHINE it must be removed as follows; Lower the MELTING POT. Remove the PISTON and NOZZLE, Remove PIN 26 ( Fig. 20), NUT 31, PIN 37, BUSHING 35. COVER PLATE 22 (Fig. 16) and MATRIX CARRIER 24. Disconnect water supply and drain PIPES, SPRING 4 (Fig. 18) from LEVER 1, and CROSS-BLOCK COUPLING 18 (Fig. 20). Swing BRIDGE LINKS 34 over toward the front of the MA-CHINE and remove the BRIDGE SUPPORT 36. Remove CLAMP 30 (Fig. 16) and the two ABUTMENT PLATES 32. Remove four BOLTS 46 (Fig. 20) and one BOLT 47.

Slide the MOLD to the rear to clear the MOLD BLADE 7 and 8 (Fig. 16) from its slide 19 (Fig. 14). Insert the CRoss-BLOCK HOLDING SCREW and remove the MOLD UNIT complete from the MACHINE.

Unscrew Rop 13 (Fig. 19), releasing SPRING 2. Remove GUIDE PLATE 28 (Fig. 16), CLOSURE 29, STOP PLATE 13, GUIDE PLATE 34 and NOZZLE SEAT 35. The NOZZLE SEAT and GUIDE PLATES are also shown as 26, 27, and 28 (Fig. 2) and are removed for this adjustment. Loosen the three SCREWS 24 (Fig. 2).

Raise the MELTING POT into position and with the PUMP TRIP released, turn the MACHINE to bring the PUMP up into casting position.

Screw the NOZZLE SQUARING PIN 1 (Fig. 1) into the PUMP in place of the NozzLE 3 (Fig. 2). Caution: See that this PIN

\*Macausers prior to 9125 were supplied with a different MELTING POT, PUSTE BOOV, PESTOR, NOZZIE and NOVHO-FRANIL TARIE, from the standard parts now being used. Be are that the NOZZE year are using is the correct one for your MACHINE. The NOZZE for Syrle GC MOLINS on the earlier MACHINES was symbolic 91(205, and was 19<sup>10</sup> long over all. The new style NOZZE is symbolic 92(304 and is 24)<sup>6</sup> long over all.

is started squarely in the PUMP and that it is screwed down until its shoulder is seated.

#### PROCEDURE

Lossen the CLAMP SCREW 18 (Fig. 2) and turn the ECCENTRIC PN 19 until the Pn 1 (Fig. 1) is square with the top of the MOLD BASE PLATE 33 (Fig. 16). Test this to front and rear with a square resting on the top surface of the MOLD BASE. Tighten the CLAMP SCREW 18 (Fig. 2) and test again with the square to see that the adjustment holds.

The PIN 1 (Fig. 1) will stand square to right and left unless the PUMP BODY or its LIFTING LEVER 17 (Fig. 2) is badly worn, in which case they should be renewed.

Remove SOUARING PIN 1 (Fig. 1).

#### Second

Object: That the NOZZLE will enter the conical hole in the NOZZLE SEAT without dragging on the side of the cone.

#### PRELIMINARY

Screw Nozzle in place. Replace Nozzle SEAT.

Caution: See that the PUMP PISTON is removed to avoid any possibility of a "squirt" of hot metal.

Place a packing between the top OPERATING-ROD NCT 2 (Fig. 3) and the OPERATING-ROD LEVER 3, so that when the Powr is raised the NOZZLE will stand about  $\gamma_{d}^{e}$  below its position for contact with the MOLD. Raise the MELTING POT into position. With the PLWP THE released, solvy turn the MACHINE to casting position, noting the travel of the NOZZLE on its up stroke.

#### PROCEDURE

By moving the PUMP on its supports inside the Port to the right and left, and to the front and rear, the NOZZLE can be seen to move slightly to one side or the other of the conical hole in the NOZZLE Star. The position of the POT must be adjusted so that this slight movement of the NOZZLE is equal in all four directions from the center of the conical hole in the NOZZLE Star.

To move the NozzLE to the front or rear, turn the AD-TUSTING SCREW 21 (Fig. 2) in the required direction.

To move the Nozzle to the right or left, turn the AD-JUSTING SCREW 8 (Fig. 2) in the required direction. (Lower the MELTING Port to reach SCREW 8). Remove the piece of packing from between Nut 2 (Fig. 3) and LEVER 3.

Tighten the CASING SCREWS 24 (Fig 2).

Replace all parts removed (see section "Mold Base and Mold" for directions for replacing MOLD parts).

#### Cleaning Nozzles

On MACHINES 9125 and following and on all prior MA-CHINES ON which the GLANT MELTING POT has been applied, use NOZZLE 92GC4 for Style GC and Style GS MOLDS, and NOZZLE 92GC9 for Style GC1 MOLDS.

To clean NozzLE 92GC4 drill it from the bottom up to  $g_{\pi^0}^{*}$  from the top with a  $g_{\pi^0}^{*}$  drill (.281" diameter); then drill down from the top with a "B" drill which is .238" diameter. This NozzLE is  $2g_{\pi^0}^{**}$  long.

Nozzu 92CC<sup>0</sup> is drilled from the bottom up to  $\frac{1}{2}$  "form the top with a No. 16 drill (177" diameter) and then drilled from the top with a No. 27 drill (144" diameter). For the diagonal vent holes in the tip of Nozzu 82 gGCC 9 use a No. 60 drill (.940" diameter) held in the fingers or use a small wire like a paper edit.

Both these NozZLIS have \$\frac{2}{3}^{-13} thread. NozZLIS for CCI MOLDS are provided with Lack NUT 9ZCAC3, so that the NOZZLE may be positioned with the two vent holes toward the MOLD BLADE. For this set sizes where the MOLD BLADE would cover the vent holes turn the NOZZLE (screw if further in about \$\frac{1}{3}\$ turn) the vent holes are free; in this position the vent holes are diagonally back and to the right.

For MACHINES mide to 0125, which have not been equipped with the GANN FOR and Pump, the NORLINS used are SRCS for CCC Mourse and SRCC1 for CC 1. Mourse, These Nozza is have  $\frac{44}{2}$ -13 thread. Timy are  $\frac{42}{2}$  longer than time for the GANN Four but the same difficult sizes and insurrutions for cleaning and use apply.

#### PUMP MECHANISM ADJUSTMENTS

#### Connecting Rod

#### One Adjustment-Length of Rod 27 (Fig. 5).

Object: That the CROSSHEAD 14 (Fig. 4) shall not hammer on ABUTMENT on MAIN STAND 15.

#### PRELIMINARY

The PUMP PISTON 1 (Fig. 6) should be in place during this adjustment. Back off the two NUTS 11 and 12 (Fig. 4) so

10

that they cannot come against the CASTING 10 during this adjustment.

#### PROCEDURE

With the PTAM HANDLE 38 (Fig. 5) thrown in, as shown, and the MACHINE at rest; that is, when the top of the PTAM-oremATING-CAM LAYER 40 is all the way to the rear and no compression on the STRING BOX (Fig. 1), make the length of Ron 27 (Fig. 5) such that CROSEMEAN 14 (Fig. 4) will clear its AMPTEMENT 15 by  $\frac{3}{24}$ . Be sure to test this clearance after both LOCK NUTS 28 and 33 (Fig. 5) on ROD 27 are tichtened.

After making this adjustment, and the Ron 27 is locked with its Lock NUTS 28 and 33 on each end, swing the handle 38 up and down a few times to make sure it enters properly the square hole in the SYEINO CLIP 35. If it does not enter this square hole properly, losen the Lock NUT 33 and tighten it again after moving the SYEINO CLIP 35 in the desired direction to bring its hole in line with the HANDLE.

#### Piston-Two Adjustments

First: Position of STOP 43 (Fig. 5). Second: Position of STOP NUT 25 (Fig. 5). Both of these adjustments must be considered together.

#### First and Second

Object: That the PISTON may be clamped tightly against its upper STOP PLATE 4 (Fig. 6) at all times except when the NOZZLE is in contact with the MOLD.

#### PRELIMINARY

With the MACHINE in the position of rest, back off the two Nurs 25 and 26 (Fig. 5). Lossen Lock Nur 48 and screw down the Sror 43. When this is done, note that the Prstox 1 (Fig. 6) is locked against its up Sror 4 and that the LATCH 16 (Fig. 7) has clearance below it. The PUMP-LATCH HANDLE 38 (Fig. 5) is to be thrown into operating position as shown.

#### PROCEDURE

Screw up the STOP 43 (Fig. 5) until it just touches the CROSSHEAD 45 and then screw it up about  $\frac{1}{2}$  turn further. At this point the PtN 6 (Fig. 6) will stand central in the hole in the Pisron LEVER 7. This is indicated by the fact that the PIN 6 may be revolved freely with the fingers. Tighten the Nur 48 (Fig. 5) and see that the adjustment holds.

With the fingers screw up the NUT 11 (Fig. 4) just to bearing against the CASTING 10, then tighten LOCK NUT 12 against it.

#### Latch

One Adjustment-To clear its ABUTMENT PLATE 19 (Fig. 7).

Object: That the LATCH PLATE 18 (Fig. 7) shall clear its ABUTMENT PLATE 19 when the PISTON 1 (Fig. 6) is at the top of its stroke.

#### PROCEDURE

With the MACHINE in the position of rest, adjust the NUT 14 (Fig. 7) and lock it with LOCK NUT 13 to give  $\frac{1}{2}s'$  clearance between the LATCH PLATE 18 and its ABUTMENT PLATE 19

#### Pump-body Operating Rod

Two Adjustments—Position of PUMP-BODY-OPERATING-ROD LEVER 7 (Fig. 8) and STUD 5.

Object: That the NozzLE shall be seated before the PISTON starts on its down stroke and be withdrawn early by the action of STUD 5.

#### PROCEDURE

With the MACHINE at rest, adjust the NUT 6 (Fig. 9) and lock it with its LOCK NUT 5 so that the LEVER 2 will clear the PISTON LEVER 1 by  $\frac{1}{4}$  when the front of the LEVER 2 is swung as far to the left as possible Hold up the Roon 14 (Fig. 3) (on which are NUTS 1 and 2) with the fingers in order to take up the lost motion when testing this adjustment.

Swing the GAC PLATES 6 (Fig. 7) into position beneath the LATCH IG and turn the MACHINE with PUMP engaged until the GAC PLATES 6 come within  $\frac{1}{2} \frac{1}{2}$  of the LATCH 16. In this position adjust the STUD 5 (Fig. 8) so that it just touches LEVER 7, then back off STUD 5 one-half turn. Lock STUD 5 in this position with its LOCK NUT 6.

Caution: Be careful not to screw STUD 5 (Fig. 8) down too far for, if this is done, it will prevent the PISTON returning to the top of its stroke, the LATCH PLATE 18 (Fig. 7) will not engage the ABITMENT PLATE 19, and a "squirt" or other trouble will result. A wrong adjustment of this STUD 5 (Fig. 8) may be easily imistaken for a sticky PISTON. If the PISTON

seems to stick, so that it does not rise to the top of its stroke, test first the adjustment of this STUD 5.

In this position with the LEVER 3 (Fig. 3) free, examine the lower part of the OPREATING Kop 14. Makes sure the heat for the operation of the OPREATING the same the heat formly against the NOZZE SEAT by the FURTHOOM LITTING SPRING at the side of the MELTING FORT and there should be no interference with the PUMB-BOOV LITTING LEVER 15 to provent its seating the NOZZE START by the FURTHOOM against the LEVER 15 and see that there is  $\frac{1}{4}\alpha^2$  clearance between the WASENE 9 and the SPRING FORT (LATING 10. If it is necessary, adjust the position of either WASERE 5 or 9 the NUT 2 at the top of the ROM 14.

#### Piston Spring

One Adjustment—Position of NUT at upper end of PISTON-SPRING ROD 1 (Fig. 5).

Object: To give proper PISTON pressure.

#### PROCEDURE

Be sure the NUT is on right side up. The knutled side should be on top. Screw down or up the NUT on the upper end of the PISTON SPRING ROD 1 (Fig. 5) to give just sufficient pressure to get solid product. Do not use more pressure than is necessary. The smaller bodies require less pressure.

#### Cleaning the Pump Body

Before attempting to clean a PUMP BODV be sure you have in your plant a duplicate of the PLUGS to be removed and of the INTAKE VALVE. These are 3, 7, 8, 11, 12, and 13 (Fig. 10).

The PCMP BORY must be hot when taking out the PLUGS. With the PISTON and NOZZLE removed let the PLMP BORY stand in the molten metal in the MELTING POT until thoroughly hot. Carefully empty all molten metal out of the PLUGS should be loosened while still hot.

Grip the bottom PLUG 8 in the vise with the PUMP BORV standing erect as in casting position. Tap the arm of the PUMP BORV in a contra-clockwise direction to loosen the bottom PLUG 8, but do not unscrew it. Loosen NUT 9 and take out the REGULATING SCREW 10. Loosen PLUGS 3, 7, 11, and 13. The object of loosening all the PLUGS without stopping to remove them is to be sure that this work is done while the parts are still hot because if they become cold the PLUGS will stick so that it is necessary to return the PUMF BONY to the MELTING POT to reheat it. All of the PLUGS may now be removed and the VALVE 12 also.

Also run a  $\frac{1}{4b}$  drill through the hole from which PLUG 7 (Fig. 10) was removed. This clears the passage from the VALVE chamber into the PUMP BODY.

When assembling the PUMP BODY all parts must be hot. These can be heated in the type metal, but the MELTING Por should be cleaned and skimmed before doing so. All PLUGS should have a little graphite applied to the threads before they are screwed into the PUMP BODY. To insert PLUG 8, hold the PUMP BODY in the vise and screw the PLUG in with the pipe pliers. This PLUG should be screwed in only as tightly as can readily be done with the pipe pliers, but be sure that it is up to good solid bearing and not held out of position by dirt or dross in the threads. If there is dirt or dross in the threads of this PLUG so that it cannot be screwed in with the pipe pliers, this dirt and dross must be scraped out; an old hacksaw blade is useful for this purpose when used by hand and not in a hacksaw frame. All other PLUGS should be brought up to an easy bearing, using the proper wrench which fits each PLUG. Do not screw them in hard as that would make it difficult to remove them the next time.

It is well to have the POMP BODY in a horizontal position when inserting PLOGS II and IS with VAXP I2 to letween them as it is easier to handle VAXP I2 in this position. Make sure that VAXPE 2 lesates properly against, PLOG II and if it does not grind it in with a little VAXPE grinding compound. When inserting ROMOMATING STATES (chemance VMemi model) and the ROMOMATING and the PLOMP BODY is in the MACININE and the metal hot.

The NOZZLE and PISTON are put in after the PUMP BODY is in position in the MELTING POT and both should be heated by immersion in the molten metal before being inserted in the PUMP BODY. The drilling of the NOZZLE is covered under the section "CLEANING NOZZLES."

#### TAKING APART SPRING BOX X74GC (Fig. 11)

Caution: Injury to the operator may result unless these instructions are followed in detail.

Caution: If ROD 18 is broken inside the SPRING BOX do not attempt to take apart the SPRING BOX, but return it complete to our factory. If the SPRING BOX must be taken apart for any other reason proceed as follows:

Remove the Spring Box from the MACHINE.

Clamp the HEAD 21 in a vise at the bench.

Loosen NUT 8 and remove SOCKET 7.

Remove NUTS 8, 9 and 10.

Put three WASHERS  $\frac{1}{16}$ " thick and outside diameter less than the front end of the ABUTMENT 14 over the Rop 18 and screw down the NUT 10 on the Rop 18 until it touches these WASHERS.

Put NUTS 8 and 9 on the end of the Ron, lock them together and hold them with a wrench so that the Ron 18 does not turn. Then run the NUT 10 to the bottom of the thread on Ron 18. This will draw the Ron up until the end extends about 2.4° above the ABUTMENT 14.

Remove the NUTS 8 and 9. Put a WASHER 1/4" thick and 1/4" larger outside diameter then the end of the ABUTMENT 14 on the Ron 18, put on NUT 9 and draw it down until the WASHER is jammed on the other NUT 10 and against the end of the CAP 13.

Now remove the four NUTS 12 and loosen carefully the NUT 9 until it comes near to the end of the Ron 18, when the CAP 13 must be held down while a helper removes the NUT 9. As this SPKING 15 expands it will be found to be nearly 5' longer than the SPKING BOX TUBE. Remove the SPKING 16 from the TUBE with the SPKING 15, the Ron 18 and AUUTMENTS 14 and 20 which are held together by the SPKING not and NUT 10.

Now take a piece of Rop  $\frac{1}{2}$  in diameter and put it in the vise allowing it to stand  $\frac{1}{2}$  above the jaws. Place the opening in the ABUTMENT 20 over this Rop and then remove the NUT 10 with the WASHERS from the ROp, holding down on the ABUTMENT 14 just before the NUT is finally removed so that it does not spring away. Now remove the ABUTMENT 14 and SPRING 15 from the Ron 18. Lift the ABUTMENT 20 and Ron 18 from the piece of 1/2" Ron held in the vise and remove the Ron 18 from the ABUTMENT 20.

Insert the new Rop 18 in the ABUTMENT 20 and assemble the SPRING BOX in the reverse of the order given above for taking apart.

There are two SPRINGS in this SPRING BOX. Both of these SPRINGS act when ejecting material from the MOLD, but only the inner SPRING acts when drawing the MOLD BLADE to the left for sizing.

#### Spring Box Adjustment

Losen the Lock NUT 9 (Fig. 11) and bring the Apjustruso NUT 10 just to a bearing on the SPRING AUTURENT 14. Tighten the LOCK NUT 9 and test to be sure the adjustment holds. There must be no loseness nor must there be any compression. This adjustment must, of course, be made when the MACHINE is in position of rest with no compression either on the sizing or ejecting SPRING.

#### Spring-box Rod Adjustment

Have the MACHENE set for casting a nine-pica stroke with the No. 3 PACKINO PIECE to the left of the MADIn Basa as for casting non-fusion. Locosen the Lock NUT's (Fig. 11) and un the Ron 18 by means of its two Nurs's 9 and 10 in or out of the SOCKET 7 to equalize the compression on each end the adjustment holds. At shorter casting attracks this compression will not be the same on sizing and ejection, but must be equal at the maximum stroke of nine picas.

#### CALCULATING-SCALE CYLINDER

#### **Operating Rod Adjustment**

Have the LOCKING LEVER 2 (Fig. 12) unlocked (turned down as shown) so that the PANUS may feed the RATCHIFT. Have the MACHINE turned so that the OPERATING ROD 30 against the inner corner of the MANUS TrAND 15 under pressure against the inner corner of the MANUS TrAND 15 under pressure (Fig. 12), rake out the PN 27 and adjust the Evy 22 turning it on or off the ROD 30, so that, when the MACHINE is turned wore, the RATCHIFT 21 on the CVINDER START is moved far

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enough by its FEED PAWL 20 that the DETENT PAWL will drop safely into the next tooth. Tighten the LOCK NUT 29.

Thurn the MACHINE until the Rob 13 (Fig. 13) is at the lower end of its stroke and adjust the NUTS 12 on the lower end of the Rob 13 so that the FEED PAWL 20 (Fig. 12) will drop into the same (cook on the RATCHET 21 as the DETENT PAWL, with a little extra movement for safety. These two settings can be told by watching the tails of the PAWLs, as theends of the PAWLS which engage the RATCHET are covered.

#### Automatic Pawl Release

Object: To release the RATCHET PAWLS 20 (Fig. 12) on a non-fusion stroke.

Rotate the CALCULATING CYLINDER 18 (Fig. 14) toward the rear to its No. 1 position and lock it with LOCKING PIN 9 (Fig. 15). This will swing the GAG BLOCK 30 down out of the way of the MOLD BLADE. Turn the MACKINE until the MOLD BLADE is moved and stops against the stop on the MOLD.

Caution: For this adjustment, the MOLD BLADE must not be stopped by the GAG BLOCK 30.

Loosen the LOCK NUT 7 (Fig. 12) and adjust the SCREW 6 at the rear end of the RATCHET-PAWL TRIP LEVER 5 so that the PAWLS will be lifted out from the RATCHET 21 and permit the RATCHET 21 and its SMAFT to rotate in reverse direction to its No. 1 position under its own spring tension.

#### SINGLE CAST, NON-FUSION

Rotate the CALCULATING CYLINDER 18 (Fig. 14) toward the rear (away from you) as far as it will go. As it reaches the No. 1 position it will awing the GAB BLOCK 30 (Fig. 15) down out of the way against SPURIO 17 pressure. This extra spring pressure at this point is a check to be sure the right position is reached. Lock the CYLINDER in this position with locked out with their LOCKING LAYER 2 turned forward (opposite to the position shown in Fig. 12).

Caution: It is possible to revolve the CYLINDER more than a complete revolution toward the front, so that the No. 1 position might be reached in the wrong direction, but it then would not hold out the GAS BLOCK 30 (Fig. 15) nor give nonfusion in that position. Always be sure to rotate the cylinder away from you until the GAS BLOCK 30 moves down.

#### MICROMETER-WEDGE SCREW

Adjust the Ners 2 and 3 (Fig. 17) so that Screw 13 is just free to turn on Roo 1, but without any up and down play. This may best be done by screwing down Nor 3 unit Screw 13 is locked fast; then back of Nor 3 a part of a turn so that Screw 13 is just free. Lock the Nur 3 with its Lock Nur 2 and test Screw 13 again to see that this has not changed the adjustment.

If there is to much play between these parts it will tend to cause variation in the length of casts as well as occasioning extra wear.

#### USE OF PACKING PIECES

There are five PACKING PIECES for use at the left of the MOLD BASE to shift the location of the MOLD cavity in relation to the NOZZLE opening. These PACKING PIECES are numbered  $0, \frac{1}{2}, 1, \frac{2}{2}$ , and 3, and are used according to the product being cast.

PACKING PIECES USED FOR TYPE AND NON-FUSION SPACING					
PACKING PIECE	Set Size In Points	MINIMUM Casting Cavity			
$0\\1/2\\1\\21/2\\3$	$\begin{array}{cccc} 6 & {\rm to} & 24 \\ 25 & {\rm to} & 33 \\ 34 & {\rm to} & 45 \\ 46 & {\rm to} & 60 \\ 61 & {\rm to} & 108 \end{array}$	0 6 Points 12 Points 30 Points 36 Points			

The No. 0 PACKING PIECE assembly 1 to 4 (Fig. 16) when placed at the left of the Moton Base 33, places the Moton in its normal position—that is, with the Moton in this position, the MOLD BLADE may be moved to the right until it comes nearly in contact with the CROSS BLOCK 16, leaving  $\mathcal{O}H^{\circ}$ minimum casting cavity ( $\mathcal{O}T^{\circ}$  for 14 and 18 pt. GCI MOLDS) between the CRoss BLOCK 16 and the MOLD BLADE 7. With the BLADE in this position, the zero reference mark on the VERTCAL PICA GAGE 12 (Fig. 17) (which moves up and down with the GRADUATED WHEEL) is opposite the zero on the SCALE 11 beside it. This position is the extreme right position of the MOLD BLADE with the zero mark on the GRADUATED WHEEL 5 opposite its reference mark.

The No. 0 PACENCO PIECE 1 (Fig. 1c) has a WIENGE 3 with STRPS on it and an AUUTENEY 4 which is used when existing STRPS on it and an AUUTENEY 4 which is used when existing its and the strength of the strength of the strength of the ing within the body of the type; that is, the right end of STOR PLATE 13 should be just imside the MOLD opening as this prevents the cast of metal from attriking the under side of the difference between the steps, allowing a total possible change of 15 points. At the sectistic made smaller, the WIENGE must be pushed further in. Examine the (root of the type the set-size being cast.)

If the setting on the VIETTCAL PICA GAGE 12 (Fig. 17) is effect the same; that is, with the zero on the VIETCAL PICA GAGE 12 opposite the zero on the SCALE 11 beside it, and the PICAC the MICAN DEVICE 11 beside it, and the PICAC the MICAN Will be moved by opinits to the right, since the No.  $\frac{1}{2}$  PACKING PIECE is 0 points thinner than the No. 0 points to the right, and since the BLADE remains stationary, a casking cavity of points is formed. The BLADE cannot be cavity is the smallest cavity that can be formed using the No.  $\frac{1}{2}$  PACKING PIECE.

The No. 1 PACKING PIECE is 12 points thinner than the No. 0 PACKING PIECE, therefore with this PACKING PIECE in place of the No. 0 and the zero opposite the zero on the VERTICAL PICA GAGE 12, the MOLD is moved 12 points to the right and leaves a minimum casting or 2 points.

Similarly the other two PACKING PIECES No.  $4\frac{1}{2}$  and No. 3, are respectively 30 and 36 points thinner than the No. 0 PACKING PIECE and, therefore, the smallest casting cavities for these PACKING PIECES are respectively 30 and 36 points. Thus the numbering of the PACKING PIECES may be considered to indicate picas and to represent the minimum set-size body cast with it. The most commonly used PACKING PIRCIS are No. 0, No. 1, No. 3, In view of this fact, reference marks have been placed at 1 and 3, as well as at zero, on the VERTICAL PICA GAUSE 12 and the left of the MOLD BASS, the corresponding reference mark may be used in place of the zero reference mark the set of the MOLD BASS, the corresponding reference mark set was possible with the set directly opposite this reference mark on the VERTICAL PICA.

The less frequently used PACKING PIECES do not have reference marks on the VERTICAL PICA GAGE 12 simply to avoid confusion which would be caused by putting any more numbers in the small amount of space available. When these PACKING PIECES are used, however, it is very easy to determine the setting if the operator has read the previous instructions carefully and understands just what happens when PACKING PIECES are changed. For example, if the 1/4 PACKING PIECE is in place, the smallest casting cavity possible is 6 points, and that occurs when the zero on the VERTICAL PICA. GAGE 12 is opposite the zero on the SCALE 11 beside it. Therefore, with this PACKING PIECE in place, 6 points of the set-size of any type cast is taken care of by the PACK-ING PIECE itself. To cast type, then, read the size in points from the matrix; refer to the "Table of Type Sizes" and change this size to picas and points; subtract the 6 points (1/2 pica), which is taken care of by the PACKING PIECE No. 1/2, from this size in picas taken from the "Table of Type Sizes" and set the zero reference mark on the VERTICAL PICA GAGE 12 opposite this remainder (that is, the difference between the size taken from the "Table of Type Sizes" and the 1/6 pica due to the presence of the PACKING PIECE No. 1/6).

The MICROMETRIA-EVENCE WIREL 5 (Fig. 17), which is argudated in picta and fractions of a pice, must be checked to see that it reads correctly. This adjustment corresponds to infiniting the quadisize on CONSTANCE MARKET Remember with the No. 3 PACKING PITCE in the MACHINE set the No. 3 on GAOR 12 Opposite the No. 6 on the SCALE 11 and have the zero mark on the WIREL 5 opposite the line on the top of the VIRTICAL PICE GAOR 12. Cast a few non-this picces. These should be exactly o picals long. Measure these with a increment and it have on the pices are searched the correct size. When the correct size has been found, serve in to an easy bearing the LOCKING SCHW (Fig. 17) on the side of

the MICROMETER WEDDE STAND 8 to make sure the WEDDE 10 will not change position. LOSON SCRW 19 which fastens WIERL 5 to the MICROMETER-WEDDE SCRW 13 and turn the WIERL 5 (bolding KNO8 14 to keep SCRW 13 from turning) until its zero is opposite the reference mark at 6 picas. Tighten SCRW 19 [ghtly, but be very careful not omake it too tight or it will erack the WIERL 5. The WIERL 5 is no excorrectly and will say that way. This should be checked, a correctly and will say that way. This should be checked PIECE is changed, to make sure nothing has loosened the SCRW 19 and changed the setting.

Do not use WHEEL 5 for turning SCREW 13 when changing settings, but turn it by means of KNOB 4.

#### FUSION

For fusion material always use the No. 3 Packing Piace at the left of the MOLD Bass 33 (Fig. 16) and read the pica length of each cast on the SCALE 11 (Fig. 17), opposite the No. 1 graduation on the VERTCAL PICA GACE 12. (Note particularly that the No. 1 graduation is used in setting for fusion material.)

All of the casis on a strip of fusion material are the same length (setways) except the first cast which is always two pices more than the others. For example, if approximately a skriptica cast is used on all except the first cast. then the of cast is determined by the length of strip desired and the mumber of casts used to make it. This casting length is obtained by setting the GRADUATED WINELS (Fig. 17) of the MECROMETRE WHORE SCHEWED WINELS (Fig. 17) of the MECROMETRE WHORE SCHEWED WINELS (Fig. 17) of the be made for the strip desired.

Example: Wantei: A strip of material 931/2 pices long. Since the first cast is two pices longer than each of the other casts. subtract 2 from the 931/2 pices (931/2 -2 -915/2). Since we use approximately a 6-pice stroke, divide this remainder of 91/2 by 6 to get the number of casts, which will be 15 mill -25 pices and the over 0.14/2 + 0.15 with 13/2 emainder.) This trappical bit over 0.14/2 + 0.15 with 13/2 emainder.) This trappical bit over 0.14/2 + 0.15 with 13/2 emainder.) This trappical and the over 0.14/2 mill bit over 0.14 casts. This is all automatically calculated by using the Cyr. IDMRCAL SCAR 18. Revolve the CYLINDRCAL SCAR 18 (Fig. 14) to 15 and lock it with the Lock Pris 9 (Fig. 15). Lock along the STATONARY HORIZONTAL SCARE 23 (Fig. 14) for 15g Read the number on the CYLINDRCAL SCARE 16 for 11 (Fig. 16) and 16 (Fig. 16) and 16 (Fig. 16) and for 16 (Fig. 16) and 16 (Fig. 16) and 16 (Fig. 16) and for 16 (Fig. 16) and 16 (Fig. 16) and 16 (Fig. 16) and for per cast to make up the 13g picas on the full length strip.

Losen the CLAMPING KNOB 6 (Fig. 17). Turn the GRAD-AUTED WIERL'S until the figure 1 on the VERTCAL PICA GAGE 12 is opposite the figure 6 on the SCALE 11 beside it (remember on lusion material the figure 1 is used instead of zero on the VERTCAL PICA SCALE 12) and then by means of KNOB 4 turn the WIERL 5 further to increase the stroke, until 1 Å<sub>0</sub> on the graduated rim of the WIERL 5 comes to its zero reference markand tighten the CLAMPING KNOB 6 lightly.

When the first strip is cist, measure it with a standard pice age to check the length. If the strip should be a little long or a little short, the difference can be made up by use of the strip should be short, the difference can be made up by use of the strip should be short that the should be should be should be by the short should be should be should be should be from the desired length may be changed from pices to points per cast (as we did in the case of the 154 pices above). The number of points per cast desiremined in this way can then n respectively, on the GRADUATED WHERE S, (Fig. 17) as the case may be.

All the calculating for this setting is done by the CYLIN-DIGLAS-CALE IS (Fig. 14) with the screption of subtracting 2 from the total length of the strip and dividing the remainder by the approximate length of cast to be used. In this illustration we used 6 as the approximate length of cast, but  $3J_2$  or 5 or even 4 could have been used if a shorter stroke was desired.

See "TABLE OF MACHINE SETTINGS FOR FUSION MA-TERIAL CASTING" on back of "TABLE OF TYPE SIZES" Giant Caster.

#### STOP PLATE

The several PACKING PIECES through their effect in varying the location of the casting cavity of the MOLD cause a

change in the position of the STOP PLATE 13 (Fig. 16) in relation to the GROS BLOCK 16 and unless care is exercised to use the proper PACEING FIRCE a condition may be brought about whereby the end of the MOLD BLACE. In casting the right end of the MOLD BLACE is in casting end the right end of the MOLD BLACE is in casting position, for if it should be, the incoming metal from the NOZEZ would hit the lower event of the left of the NOZEZ would hit the lower corner of the MOLB BLACE is and not only give poor type, but also might raise the BLACE.

#### CLOSURE

The rear GUIDE PLATE 28 (Fig. 16) is marked near the right end with three lines symboled O, F, and L. The right end of the top tongue on the CLOSURE 29 is the index or reference point for setting the CLOSURE to these lines.

O, locates the CLOSUE 29 flush with the CROSS BLOCK 16 when No. O PACKING PIECES is used at the left of the MOLD BASE 33, When other PACKING PIECES are used, the O setting of the CLOSUER brings the CLOSUER to the left of the CROSS BLOCK 16 by the amount of picas marked on the PACKING PIECE.

F, locates the left end of the CLOSURE 29 two picas to the left of the CROSS BLOCK when No. 3 PACKING PIECE is used at the left of the MOLD BASE.

L, locates the CLOSURE 29 with  $\frac{1}{32}$  bearing on the NOZZLE SEAT regardless of the PACKING PIECE used. This is the limit do not open the CLOSURE further than this mark.

The proper position of the left end of the CLOSURE 29 (Fig. 10) relative to the left face of the CLOSURE 20 (Fig. 10) relative to the left face of the CLOSURE 20 (Fig. 4) reports the left face of the CLOSURE 20 (Fig. 4) report (figs) or non-4 subsistion. For non-4 subsistion material, the left end of the CLOSURE 29 should never come to the right of the left face of the CLOSURE 30 (Fig. 4) report (fig. 4) report (figs) (Fig. 4) the CLOSURE 20 (Fig. 4) report (fig. 4) report (fig. 4) report the CLOSURE 30 (fig. 4) report (fig. 4) report the CLOSURE 30 (fig. 4) report (fig For fusion material the left end of the CLOSUE 29 when all the way open must never be less than two picas (mark F) to the left of the left face of the CLOSUE faces. Its This is eight and clamped by the CLOSUE BLOCK 16 is two picas to the left of the left face of the CLOSUE BLOCK 16 is not picas to the left of the left face of the CLOSUE BLOCK 16 is not picas. The CLOSUE OPENNOT must not extend underneal the left end of this cast. Each subsequent cast comes to the same position completely part the CLOSUE BLOCE 16.

Caution: Bear in mind that changing the PACKING PIECE at the left of the MOLD BASE changes the relation of the CLOSURE 29 to the CROSS BLOCK 16. Always check the setting of the CLOSURE relative to the CROSS BLOCK when changing PACKING PIECES or when changing MOLDS.

#### CLOSURE OPENING

First check to be sure the CLOSURE at its extreme right setting is not locked solid, as this would put a strain on the parts and wear the CLOSURE CAS. LOSEN NUT 12 (Fig. 10) (Fig. 18) and lock it with its LOCEN NUT 36 what with the CLOSURE at the right end of its stroke the edge of the reference shoulder on the CLOSURE comes opposite line L on the rear Group PLATE. This is the right hand limit for stroke the Roo 13 as far as it will go, until it comes against the shoulder on the Roo. New 78 who have a significant shoulder on the Roo. New receive Roo 13 in the casting until shoulder on the Roo. New serve Roo 13 in the casting until shoulder on the Roo. New receive Roo 13 in the casting until shoulder on the Roo. New receive Roo 13 in the casting until lock it with its low. New receive Roo 13 in the casting until shoulder on the Roo. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock it with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the casting until lock its with its low. New receive Roo 13 in the lock its with its low. New receive Roo 13 in the lock its with its low receive Roo 14 in the lock its with its low receive Roo 15 in the lock its with its low receive Roo 14 in the lock its with its low receive Roo 18 in the lock its with its low receive Roo 16 in the lock its with its low receive Roo 18 in the lock its with its low receive Roo 18 in the lock its with its low receive Roo 18 in the lock its with l

Having once made the above check it need not be made again unless the setting of Ron 13 is broken as has to be done when cleaning a MOLD CLOSURE (Page 35) without taking the MOLD from the MACHINE. In this case the ROD 13 must be adjusted as described, with the CLOSURE at its L settine.

The position of the CLOSURE opening must be adjusted each time to suit the product to be cast. This is done by means of ADJUSTING NUT 7 (Fig. 18). Screw this NUT 7 in or out on Rob 5 until the CLOSURE opens to the desired position. Lock the Nr7 7 with its Lock Nr7 9. The positions estimates may be used when they bring better results. If gensettings may be used when they bring better results. If gensets are bring and the set of the transformer of the set but never so far that the left end of the CLOSURE will come used the CLOSURE SUGAC—for the stream of metal must never be allowed to strike the under side of the CLOSURE will come stream of the subscream of the stream of the Motzi is positioned further to the right in relation to the the CLOSUR must be stream of the stream o

#### CLOSURE-CAM-LEVER BUFFER

Before making this adjustment, makesure that the BUFFRR 44 (Fig. 18) and the SLEEVE 35 in back of it are approximately in the center of the threaded portion of Rob 37 in the rear. This is just an approximate setting and may require changing a little to get the best adjustment on the Rob 37.

Losen the Lock Nur 10 (Fig. 18) and turn the Ron 37 into or out from its Fix 11 so that when LaxFIRER BUFFIRE A4 is against the face of the GALLEY CASTING 39, the Shoe So on the lower and of the CAS LEYER 46 is about  $S_{\rm e}^0$  away from the lower part of the CAS 11. Tighten the Lock Nur 10 Nurse 10 and 30 are tight and that they stay tight. They should be checked from time to time as there is a tendency for them to work loose.

When the MACHINE is to run idle, pull the CLOSTRE-CAM LEWER 46 (Fig. 18) forward by hand and put a piece of material (for example a 36-point quad) between the LEATRIES BUFFIE 84 and the face of the CASTRO 30 to hold the upper end of LEWER 46 forward. This prevents the CLOSURE 29 (Fig. 16) operating without number (ids. and avery wave on the transmission of the second second second second second to take this packing out before starting to cast or the jet will not be cut off properly.

#### BRIDGE

#### Length of Operating Rod

Preliminary to this adjustment it is necessary to make sure that the PNINO 27 (Fig. 20) is in the correct tooth in the RACK 30. To do this, set the two NUTS 31 and 33 on the rear BRIDES SUPPORT 36 so that the center of the horizontal PN 32 through which the rear BRIDES SUPFORT 36 goes will be 84'' above the BASE. This will make the BRIDER 14 level.

If the Machine is equipped with a Guard 29 (Fig. 20) over the rear end of the Rack 30 this Guard 29 must be unscrewed and taken off before the finger can be inserted through the hole in the rear to turn the PINION 27 to the desired tooth.

Turn the MACHINE until the MATRIX seats on the MOLD. Adjust the length of Ron 11 (Fig. 20) by screwing it in or out of the EYE 1 until there is approximately  $\frac{1}{2}^{4}$  to  $\frac{1}{2}^{4}$ compression on the MATRIX. The amount of compression can be estimated by the distance the rear face of the Autr-MAX's of at the function of the Struck moves out from under forward end of the stroke and should project about  $\frac{1}{3}^{4}$  or the rear end of this stroke.

When the RACK 30 (Fig. 20) has been once set in the correct tooth in the Physics 27, and the Ron 11 adjusted as described above, these settings should never be changed. Any adjusting the NUTS 31 and 33 on the rear BRIDGE SUPPORT 50 in such a position that  $\frac{1}{3}$  compression will be shown on the front end of ROD 11 when the MATRIX has seated on the MOLD. To avoid changing the mesh of the PINION 27 and RACK 30, care should be taken to prevent the RACK 30 from slipping out when the BRIDGE 14 is swung over to the front, as when changing a MOLD. This can be done by resting the thumb on the RACK 30 when moving the BRIDGE 14.

#### CLAMPING LEVER

The object of this adjustment is to release the product while being pushed from the MOLD and to clamp the product for the next cast.

Losen the Lock NUT 41 (Fig. 18) and remove the pin from the Eys 42. Turn the Eyst 42 on or of the Ron 40 until the Ron 40 is of such a length that when the PN is replaced in the Eyst and the MAXINIX is turned over, the front end of the TVFE-CLAUF LAVER 1 will be raised about  $\sqrt{2}$  on the upstroke of the RON 40, and on the downstroke the Hran 30 and the Lavius 1. Tighten the Lock NUT 41 and test to see that the adjustment holds.

#### CLUTCH OPERATING ROD

The object of this adjustment is to insure that the CLUTCH will engage properly with no binding of the ROD.

Remove the Pix 3 (Fig. 21) and lossen the Lock NUTS 1 and 10. By turning ROD 9 in left-hond rotation to lengthen it or in right-hand rotation to shorten it, make its length such that when the CLUTCIT is all the way in, the hole in the Evr 2 will just line up with the hole in LEWR 4. Slip in the Pix 3 and tighten the LOCK NUTS 1 and 10 and see that the adjustment holds.

Caution: Be sure that the CLUTCH is all the way in for this adjustment.

#### MOLD BASE AND MOLD

#### Mold Base or Nozzle Seat Assembly on the Machine

It is not often necessary to take the MOLD BASE apart for cleaning and readjustment. When this is found to be necessary proceed as follows:

#### TAKING APART

Take off the two ABUTMENT PLATES 32 (Fig. 16) and one CLAMP 30 in the back. Take on all screws from the top of the CLOMPRS GUIDE PLATES 28 and 34. Silied GUIDE PLATE 28 off to the rear. Remove CLOMER 29 and remove Srorp PLATE 13, by sliding them off to the rear. Take off GUIDE PLATE 34, Take out the NOZZIN SKAT 35. Clean all parts carrilly, being sure they are free from particles of metial as well as from dirt.

#### ASSEMBLY

Replace the NozzES SLAT 33 (Fig. 16) and test it by seeing that the PLATE 34 will slide over it without interference. If the NozzE SLAT interferes with the PLATE 34 it shows either that there is dirt under the NozZE SLAT, or that possibly the SCREWS in the NozZE-SLAT SUBLE underneath may be drawn up too tightly, thus holding the NozZE SEAT up out of place.

Put on the front GUDB PLATE 34 and tighten its SCREWS while holding the GUBB PLATE 34 tightly against the front edge of the BASE PLATE 33. Be stere PLATE 34 Oes not vorrhung the left end of the BASE PLATE 33. Put in the STOP PLATE 13. Put on the react GUDB PLATE 32 and Dring it up against the STOP PLATE 31. Aboling it forward with the fungers while bringing its servers just to bearing. Be sure this PLATE 23 does not overhang the BASE 33 at the left end.

Bring the rear CLANP 30 up to bearing against the GUDE PLATZ 28. Test to see that the STOP PLATE 13 are just be moved, but is not losse. Use the bronze cleaning rod for moving the STOP PLATE 13, as it is not possible to get hold of it with the fingers. It must be without shake, but not clamped too hard. Test with the CROSS BLOCE 16 to see that the rear GUDE PLATE 28 is not raised above the front GUDE PLATE 34.

Slide the Srop PLATE 13 out the left end and, without reversing it, slide its left end into the right end of the opening between the GUDE PLATES 28 and 34 to see whether this opening is the same size at both ends. This test must be made with the Srop PLATE 13 and not the CLOSTER 29 since the CLOSTER 29 is of slightly different size from the Srop PLATE 13.

Put in the CLOSURE 29 and see that it is a free fit with not over .002" shake. Put on the two ABUTMENT PLATES 32 at the rear. These must be removed again when putting a MOLD on the BASE or when taking it off when the BASE is on the MACHINE, but it is best to have them in place at the present time.

#### Molds to be Reassembled

When a new or repaired MOLD is received from the factory it must be removed from its wood shipping block, taken apart, and reassembled on a regular MOLD Bast before being put in place on the MACHINE. A MOLD should never be used as it comes from the factory until it has thus been readjusted because shipment on this wood shipping block permits the parts to get out of adjustment.

#### Assembly of Mold at the Bench

Put the rear BOLSTER 25 (Fig. 16) on the MOLD BASE 33 and push it back against the two ABUTMENT FLATES 12 on the BASE 33 at the rear. Put two BOLTS down through BOLSTER 25 from the top into either set of holes in the BASE, and bring them down to bearing with the fingers. Make sure the BOLSTER 25 is up tight against the two ABUTMENT PLATES 32 on the BASE 33 and tighten the BOLTS.

Clean the SQUARING PLATE 5 (Fig. 16) and the left end of the rear BOJERE 32 and bolt the SQUARING PLATE 5 in position against the left end of the rear BOJERE 52. Carsliuly clean the rear TYRE BLOCZ 63 all over and put it in position against the rear BOJERE 25, with the left end of Science the Database BLOCZ 64 and 75 and 75 and Science the Database BLOCZ 64 and 75 and 75 and point size. Clean it and put it, assembled with its CORE, in place against the rear TYRE BLOCZ 26.

Clean and put in place the front TYPE BLOCK 14 (Fig. 16) then the front BOLSTER 15. Put in the BOLTS from the SQUAR-ING PLATE 5 to the front BOLSTER and bring them just up to bearing.

 $\overline{Caution}$ : Any dirt between the SQUARING PLATE 5 (Fig.16) and the left end of the front TYPE BLOCK 14 will cause damage to the CROSS BLOCK 16 because the left rear corner of the CROSS BLOCK will strike the right end of the front TYPE BLOCK 14 after the MOLD is completely assembled.

Caution: Dirt or particles of metal between either the front BOLSTER 15 or rear BOLSTER 25 and the SQUARING PLATE 5 will affect the alignment or squareness of the type characters on their body.

Put two BOLTS down from the top through the front BOL-STER 15 (Fig. 16) and bring them to bearing with the fingers. Have the right end of the BLADE flush with the right end of the CORES, when the CORES are pushed to the right. Put one thickness of a good grade tissue paper on top of the MOLD BLADE 7. This will be approximately .0015<sup>6</sup>. If no suitable paper is available put a drop of rule mold of 10 ntop of the BLADE where each end of the PONTBLOCK 6 will come. The paper, however, is preferable as it will insure exact clearance.

If a low BLADE has been selected, put the low CROSS BLOCK,\* which is the same height as the low BLADE, in place while fitting the CAP. Put the MOLD-BLADE CAP in place on top of the MOLD BLADE and low CROSS BLOCK, with a piece of tissue paper not over.0015' thick between the BLADE and CAP to provide clearance.

Caution: This CAP is a ground fit and care should be taken not to damage its corners or edges, otherwise metal will get in between the CAP and the CROSS BLOCK and trouble will follow.

When the CAP is used, the tissue paper is put on top of the BLADE 7 (Fig. 16) NOT between the CAP and the POINT BLOCK 6.

The same POINT BLOCK 6 is used with either high or low BLADE. Have the POINT BLOCK 6 clean and slide it down in place between the TYPE BLOCKS 14 and 26.

Put in three horizontal through BOLTS from the rear, with DISTANCE SERARTOR 27 (Fig. 16) and TYPE CLAMP 31 on the right hand BOLT between the BOLSTERS, and on the front of this BOLT in front of the BOLSTERS 15 the piece of tubing furnished to take the place of the TYPE-CLAMP-LEVER STAND 19 which will be applied later. Put the WASHERS and NUTS on these three BOLTS and bring the NUTS up to bearing.

Tighten the BOIRS in the SQUARING PLAYE 5 (Fig. 10.) Tap lightly down and to the left with a small big of type metal against the POINT BLOCK  $\delta$  and TYPE BLOCKS 14 and 26 to be sure they are down on the Basis 33 and squarely against the SQUARING PLATE 5 at the left. These must be tapped lightly and worked over to the left gradually. Goover them in turn and do not drive hard enough to jar one out through BOIRS from zero it formut and then tightlen the top BOIRS in the front BOIRSTRE 15. Lossen the through BOIRS and reighten them. Never tap MALD-BLASE CAP.

<sup>\*</sup>Note: If the Macrenxe is equipped with the old style Cav and has only one CROSS BLOCK, follow the same directions as above. The only difference is that the top of the Cars in this case will come flught with the top of the CROSS BLOCK, not fit over it. If this style Cars is used, be arre it is over to the left firmly against the SQUARING PLATE so that it will not etribe on the CROSS BLOCK at the right end.

Slide the BLADE 7 (Fig. 16) out of the MOLD and remove the tissue paper, thus leaving a slight clearance between the BLADE 7 and the POINT BLOCK 6. Be sure all the paper is removed. Then insert the BLADE 7 again and put the MOLD-BLADE STOP 12 on the left end of the MOLD.

Caution: Be sure the LUGS on the left end of the MOLD-BLADE CORES 10 and 11 are placed between the STOP 12 and the MOLD BASE 33 or breakage will occur.

The CROSS-BLOCK SHOR 17 (Fig. 16) should never be loosened. If it works loose, readjust this SHOE 17 in relation to the front Type CLAMP 31 to permit the proper amount of movement to the TYPE CLAMP. The front BOLSTER 15 must be off the MACHINE when making this adjustment. Turn the BOLSTER 15 unside down and hold the TYPE CLAMP 31 in its regular position against the rear side of the front BOLSTER 15 with the end which does the clamping projecting into its recess in the side of the CROSS-BLOCK SHOE 17. Push the SHOE'17 to the rear until the front side of this recess just touches the TYPE CLAMP 31. This will bring the front edge of the recess in the SHOE 17 in line with the rear surface of the front BOLSTER 15. The SHOE is to be clamped in this position by tightening its SCREWS. Be sure after it is clamped in this manner that the front edge of the recess in the SHOR does not project beyond the rear face of the BOLSTER. This can be tested by sliding the TYPE CLAMP along the face of the BOLSTER until its end enters this recess in the SHOE and if it slides in freely without striking, it is evidence that the SHOR is not too far to the rear. If the SHOR is not adjusted in this manner, but is permitted to project to the rear, it will be struck by the MOLD BLADE. If it is adjusted too far to the front, it will not permit proper movement to the TYPE CLAMP and the TYPE CLAMP cannot perform its proper function of holding the type after it is ejected from the MOLD

Remove all four BOLTS 46 and 47 (Fig. 20) from the top of the BOLTSTRES. Clean and put on the BRACETS 38. Put in and tighten its SCRUNS. Two from the top, one from the front, and a hexhead BOLT from the left. If it is thrown what material is to be cast, the proper MATRIX-NOLDEN CARENIE of can be put into the BRACETS 38 before positioning it as is used it must be placed in the CARENE 16 before placing CARENE 16 in its BRACETS 38.

When changing a MATRIX-HOLDER CARRIER 16 (Fig. 20) and 24 (Fig. 16) or taking it off for cleaning when the MOLD is on the MACHINE, do not remove the complete BRACKET 23, but take off the PLATE 22 from the BRACKET 23 as this does not disturb the setting of the BRACKET 23 itself.

Slide the CROSS BLOCK 16 (Fig. 16) gently into position and see that it goes in without touching the front TYPE BLOCK 14 or the MOLD-BLADE CAP for low material. Put the temporary HOLDING SCREW down through the front BOLSTRE 15 into the CROSS BLOCK 16.

This SCREW must be removed after the MOLD is put on the MACHINE and before the MACHINE is turned over. It is used only to keep the CROSS BLOCK 16 from falling out while placing the MOLD on the MACHINE.

#### Putting a Mold Base on the Machine

When putting a MOLD Basil 33 (Fig. 16) on a MACHINE or when taking one ofi, always pull forward the CLOSURI-CAM Lawau 46 (Fig. 18) and put a piece of material, for eatries and the face of the CASTRS 20 but this LASTRER BUFFIRE 34 strikes against. This prevents the movement of the CLOsenze 20 (Fig. 16) outil the parts are ready to operate and thus prevents damage to the CLASTRR 29 and other parts of theore putriting to cast.

When applying a new MOLD BASE for the first time see that the NOZZLE-SEAT SHIELD does not interfere with the MAIN STAND when the front bolts to the MOLD BASE are tightened.

<sup>17</sup>To put the MOLD BASE ASSEMBLY on the MACHURE, first bosen the GALLEY PLATE and Bide it about one inch to the right to get at the CLOSURE AULTMENT 4 (Fig. 19). Pick up the MOLD BASE ASSEMBLY and LOWER (in the Order) while engaging the CLOSURE 20 (Fig. 10) with its Automater 4 (Fig. 10) as and Lighten the Court Bolts from the top and the two from the foront.

#### Putting Mold Unit on the Machine

Turn the MACHINE over until the HEAD 19 (Fig. 20) is all the way to the front and the OFRATINO BAR 19 (Fig. 14) has just started on its stroke to the right (about  $\frac{1}{4}$ ). Take off the rear BRIDOR SUPFORT 36 (Fig. 20) and the ABUTMENT PLATES 32 (Fig. 16). Be sure the bottom of the MOLD and the top of the Bass are perfectly clean. Fick up the MOLD with the right hand under the BLADE to keep it from falling out. Be sure the SCREW holding the CROSS BLOCK 16 is in place to keep the CROSS BLOCK from falling. Slide the MOLD onto its BASE from the rear and engage the left end of the MOLD BLADE 7 with its OPERATING BAR 19 (Fig. 14).

Caution: Do not turn the MACHINE over until the Antr-MUNF PLATES 2 (Fig. 16) are put on the rear of the MOLD BASE, the CROSS BLOCK 16 coupled and the CROSS-BLOCK HOLDING SCREW removed, or serious damage to the MOLD will result. Replace the AUTIMENT PLATES 23 (Fig. 16) and couple the CROSS BLOCK 16 after removing its HOLDING SCREW.

Determine whether fusion or non-fusion material is to be cast, then decide the approximate set-size which will first be cast. This determines the proper PACKING PIECE to be used at the left of the MOLD (see page 44).

#### Cross Block

Turn the COLLARS 23 (Fig. 20) on the TUBE 22 so that when the CROSS BLOCK 49 is all the way forward the rear end of the CROSS BLOCK will clear the front side of the MOLD BLADE by  $\frac{1}{2}$  to  $\frac{1}{2}$ .

Lock the two COLLARS 23 (Fig. 20) together, using the pin wrenches 8162. On low CROSS BLOCKS a line has been etched open to this line.

Turn the MACHINE only far enough to bring the CROSS BLOCK to the front of its stroke to test this setting, but not enough to move the MOLD BLADE to the right until this setting is completed. Put on the rear BRIDGE SUPPORT 36 (Fig. 20). This is important as it will protect the operator's hand in case the BRIDGE 14 swings down when the MACHINE is turned over.

Push the Moto to the right and to the rear by hand. Then turn the MACHINN over, so that the Casos BLock 49 (Fig. 20) will hold the Moto back against the AUTIMENT PLATES 23 (Fig. 16) and a the same time hold the Moto to the right, by hand, against the PACHINN PIECE at the left of the Moto, Bring up to bearing the five Botors 46 and 47 (Fig. 20) through the MOLD to the BASE, then tighten them. Couple the WATER PIPES.

Put in the TYPE-CLAMP PUSHER 18 (Fig. 16). Remove the temporary piece of tubing from the front of the long, right, through BOLT and put on the TYPE-CLAMP LEVER 20 (Fig. 16) and its STAND 19. Swing the Barner 14 (Fig. 20) into position and put the Nor 31 on top of the rear Bustone Surveyor 36. Put the Businise 35 in place to connect the Barner Linxs 34 with the MATRIX-notDBR CARRER 16. Swing the BBRIDE LINXS 34 into position and put in the PIN 37. Connect the BBRIDE-PRIONE RACE 30 with the operating Roo 11 with the PIN 36. Adjust the NUTES 31 and 33 on the BBRIDE SUPPORT 36 for the lift of the MATRIX as previously described.

Caution: The SLEEVE 8 (Fig. 20) on the OPERATING ROD 11 must be off when using the steel blank matrix or breakage will occur.

Caution: Be sure to remove the piece of material used as a block behind the BUFFER 34 (Fig. 18) before starting to cast, or a "squirt" around the CLOSURE 29 (Fig. 16) and NozzLE SEAT 35 with scrious results will follow.

#### **Cleaning Mold Closure**

To clean the MOLD CLOSURE 3 (Fig. 19) without removing the MOLD from the MACHINE, remove the GALINE COVER PLATE. Loseen the LOCK NUT 12 and serve out the ADIUST-ING Rob 13 to relieve the tension on the SPENRS 2. Remove the PLATE 6 and lift out the ADIUTNENT 4. Pull the CLOSURE 3 carefully out to the right, clean it and replace it. Replace all parts in the reverse order from that just described in taking them out.

#### Changing Height of Product

When changing the height of product, such as changing from type to space material or the reverse, much care must be taken because of the CAr which is required by the low BLAB and Cross BLOAC. The MOLD need not be taken apart, since the low BLAB plane the CAr is exactly the same height as the high BLAB, and, after the MOLD is assembling dropperly will remain correct, provided, of course, that the MOLD has not been lossed to allow the POAT BLAC to move.

To change from high BLADE to low BLADE, proceed as follows: Take of the MOLD-BLADE STOP 12 (Fig. 10). Have the MACHINE turned over so that the CROSS BLOCK 16 is all the way to the front and the MOLD BLADE 7 has just started on its stroke to the right (about  $\frac{1}{2}^{(0)}$ ). Remove the five BOITS 10, Discontes, 20, Moldreng, the MOL CONTERS 4 (Fig. 10). Remove the rear BRIDGS SUPPORT 36 (Fig. 20) and the two AurYMENTS 32 (Fig. 16) on the rear of the BASE PLATE 33. Slide the MOLD to the rear far enough to disengage the MOLD BLADE 7 from its OPERATING BAR 19 (Fig. 14) and slide the MOLD BLADE ator but by pulling it to the left. Slide the MOLD back far enough to slip the CAOSS BLOCK 16 (Fig. 16) to the left, thus disengaging it from its COUPLING 18 (Fig. 20) and pull out the CROSS BLOCK 16 (Fig. 16).

Clean off the low BLADE, the low CROSS BLOCK, and the MOLD-BLADE CAP. Put the CAP in from the top of the MOLD by slipping the left end of the CAP under the POINT BLOCK and sliding it down and to the left until the projection on the front of the CAP fits into the CROSS BLOCK opening, Put in the CROSS BLOCK to hold the CAP in place. Slide the low BLADE in from the left, taking care to have it under the CAP.

Remove the CROSSINGER COUPLING 18 (Fig. 20) and COUPLING SERVENT 75. Slide the MOLD toward the front engaging the MOLD BLADE into its OPERATING BAR 19 (Fig. 14). Put the two Alurnizers 32 (Fig. 16) on the rear of the BASE PLATE 33 and the rear Binner Surroux 76 (Fig. 20). Push against the PACKING PIERE and make the MOLD fast by the five BORTS 40 and 47 (Fig. 20) to the BASE PLATE. Put on the MOLD-BLADE STOR 12 (Fig. 16), making sure the lugs on the CORE of the BLADE are between the PACKING PIECE and the STOR 12 (Cauple the CROSS BLOCZ 49 (Fig. 20) to the DYMANT COUPLE ALL AND THE ADDITION OF THE

To change from low BLADE to high BLADE, the procedure is just the same except the CAP is removed in the reverse order from that in which it is put in.

#### CLOSURE SETTING WITH No. 0 ADJUSTING PACKING PIECE

The No. 0 PACKING PIECE 1 (Fig. 16) has a WIENER 3 with six steps numbered 0, 1, 2, 3, 4 and 5. This WIENER 3 is part in with the steps to the right and of and 5. This WIENER 3 with the steps to the right end of the STOP PLATE, 13 inside the MOLE BALAN WHEN IS is drawn to the list (or sizing, As the MOLE BALAN WHEN IS is drawn to the list (or sizing, As the in to move the STOP PLATE, 13 to the right. The position of this setting can be watched by examining the foot of the type cast to see where the end of the CLOSURE 29 and STOP PLATE 13 come.

Watch also the setting of the CLOSURE 29 (Fig. 16) as indicated by the zero marking on the PLATE 28. To open the CLOSURE 29 screw the NUT 7 (Fig. 18) further on the ROD 5, and screw it off to make the opening less.

Caution: Never adjust the CLOSURE <sup>20</sup> (Fig. 16) or STOP PLATE 13 to open further than the size of the MoLG cavity; that is, never open the CLOSURE more finan the marking on CLOSURE <sup>20</sup> to the right of the left face of the CLOSE BLOCK 16, or the end of the STOP PLATE 13 to the left of the right end of the MOLB BLADE, and wold permit the metal from the Nozzu to strike under the CROSE BLOCK 16 or the MOLD as well as give poor type.

#### SPECIAL CASTING

#### **Casting Corner Pieces**

For casting corner pieces a MotD BLADE without CORES is used. The BLADE is drawn back just far enough so that one leg of the corner piece will be the correct thickness when cast between the end of the BLADE and the left face of the CROSS BLOCK. The other leg of the corner piece is cast in a recess ground in the rear side of the BLADE. One BLADE will, therefore, cast only one thickness and length of leg and for a different thickness or length another BLADE is required.

Then adjust the CLOSUBE 29 (Fig. 16) so that it comes close to, but not under the left face of the CROSS BLOCK 16. Use the No. 0 PACKING PIRCE at the left of the BOLSTERS IS and 25 and adjust its WERGK 3 to get the best face and body on the corner piece. This setting of CLOSUBE 29 and STOP PLATE 13 is much the same as for casting small setsizes of type.

MOLD BLADES for GIANT CASTER corner pieces are made in two styles, plain and recessed. The plain BLADE casts

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corner pieces with perfectly straight plain walls, while the recessed corner piece BLADE casts a depression or recess in the inner face of each leg. The object of this recess is to direct the metal to the far corners of the face and also permit casting faster without blisters.

Plain BLADES are made either .853° high for casting high corner pieces and face material or of the usual low heights, as ordered, for lockup corners. The recessed corner piece BLADES are made only.853° high. Both plain and recessed corner piece BLADES are made with legs either 6 points thick or 12 points thick as ordered.

The BLARE must be made to suit the length of logs desired, one leg of the correr piece must always be 27 points long, hences the end of the BLARE, which makes it 72 points long, hences the end of the BLARE, which makes it 72 points long, 75 points long, or M points long, as or defined. The sense that the side of the BLARE and may be made 22 points long, 75 points long, or M points long, as or defined. The sense if the soft newspapers. To box a column 12 picas wide requires two occurs pieces with 22 point legs. To box a column 12/4 picas wide requires that one log be 72 points and the other 75 points, wide requires that one log be 72 points and the other 75 points.

Corner piece MATRICIS must be ordered to suit the length of legs on the corner piece BLAD which the customer has in his MiOLD. The specimen sheet states that the first figures piece. Since one legi is always 25 points long, a single figure would indicate the length of the other leg. Thus, 572 has both legs 72 points or 6 piecis long; 578 has one leg 72 points on and the other 78 points or 636 picels long; 584 has one legs to appeid the correct symbol for the corner piece MATRIX to us opeidy the correct symbol for leng. Ris round corner rule, N is decorative corner. The last part of the symbol following matches.

#### Casting Faces on Smaller Bodies

To cast a given point size face on the next smaller point size body, special PACKING PIECES are required for moving the MATRIX-HOLDER-CARRIER BRACKET the proper amount toward the rear. These PACKING PIECES are as follows: For casting 72-point face on 60-point body use PACKING PIECE 53GC75 which is ten points thick.

For casting 60-point face on 48-point body or 48-point face on 42-point body use PACKING PIECE 53GC76 which is five points thick.

For casting 42-point face on 36-point body no PACKING PIECE is required.

These PACKING PIECES are placed in front of the MATRIX-HOLDER-CARRIER BRACKET 23 (Fig. 16), between it and the POINT BLOCK 6, and the screw holes in the BRACKET 23 are elongated to permit this movement.

The above provides for caps and figures or any characters which do not kern over six points on the bottom. To cast the lower case of 72-point on a 60-point Mon. and the lower case of 60-point on a 48-point Mon. requires that the 60and 48-point Monus have added clearance for this 12-point kern. If the Monus have sadded clearance for this 12-point kern. If the Monus have added clearance for this 12-point kern. If the Monus have added clearance for his 12-point kern. If the Monus have added clearance for his 12-point kern. If the Monus have added clearance for his 12-point kern. If the Monus have added clearance for his 12-point kern. If the Monus have added clearance for his 12-point kern. If the Monus have added the kern have his added the kern kern have have have his have his added the kern have his have his

#### Casting Faces on Larger Bodies

To cast 42-point face on a 43-point body no special equipment or instructions are required. Simply use the 42-point matrices on the 43-point MOLD the same as 43-point matrices would be used. The 42-point of any given series when cast on 43-point body will line perfectly with the 43-point of the same series. The same holds true for casting 60-point on 72point body.

Do not under any circumstances try to cast 42- or 48-point matrices on 60- or 72-point body as this will result in a serious souirt.

#### Special Alignment

For artistic or commercial reasons it is sometimes desired to cast a face on some alignment other than standard. For this purpose PACKING PIECES can be provided within the limits of the MACINE. These PACKING PIECES for varying alignment are similar in appearance to and are used in the sameplace and manner as those described above (or "CASTING FACES ON SMALLER BORY." Alignment (an be made lower than standard by this means but not higher.

#### Reducing Set Sizes

In order that adjustments for position set-ways may be made, MACHINES 9575 and 9577 and following are provided with one MATRIX-HOLDER-CARRIER BRACKET 23 (Fig. 16)

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with each MACHINE instead of a MATRIX-HOLDER-CARRIER BRACKET with each MOLD as previously furnished. This BRACKET can be used with any GIANT CASTER MOLD having the tapered SQUARING PLATE and WEDGE mentioned below.

In addition to the adjustment point-ways by means of the liners already described, the new BRACKET has an adjustment set-ways by means of a WEDGE 37 (Fig. 16) between the left end of the BRACKET 23 and the SQUARING PLATE 5. The upper part of the SOUARING PLATE 5 has a taper on it to match the taper of the WEDGE 37. The WEDGE 37 has a zero mark and is graduated each side of this zero mark. When the zero mark on the WEDGE 37 is opposite the reference mark on the SOUARING PLATE 5, the BRACKET 23 is in normal position for casting as designed. By moving the WEDGE 37 the BRACKET 23 is moved set-ways and with it the MATRIX to bring the character closer to or farther from the CROSS BLOCK side of the type body. By adjusting the amount the MOLD BLADE draws back, the distance from the face to the side of the body (side bearing) on that side is governed. This provides a means for casting type, evenly fitted, on a wider or narrower body set-ways as desired.

#### GENERAL INSTRUCTIONS

#### Material Guide

This MATERIAL GUIDE, shown in Fig. 22 is for keeping fusion material straight. It goes across the left end of the GALLEY PLATE, close to the MOLD. The right-hand SUPPORT 10 clamps on the casting at the rear side of the GALLEY PLATE and the slot at the bottom of the SUPPORT 6 shown at the left fits over the front edge of the GALLEY PLATE. The BRACKET 7 carrying the three ROLLERS 5, 13 and 14 can be moved front or rear on the Rop 3 and also tilted up and down and clamped in any position desired by the CLAMPING ROLLER 13 will come on the side of the material toward which the strip tends to curve and then swung down so that one of the upper ROLLERS 5 or 14 touches the material with just enough pressure to keep it from curving up. The BRACKET 7 should be clamped in this position by CLAMPING SCREW 8. The center ROLLER 13 is carried on an eccentric and is to be turned by the HANDLE 1 at the top so that the ROLLER 13 bears against the side of the material with just enough pressure to keep the strip straight as it comes from the MOLD. Screwing in the knurled HANDLE 1 clamps the eccentric in position.

#### **Blank Matrices**

For casting base or spacing material, whether continuous striporquad and spaces, use a bardened steel blank MATRIX. Tighten its clamping Scaw and then back it off half a turn force the MATRIX and permit it to use at squarely on the Mota. 60 point and the other for 48 point and smaller. These steel bank MATRIXEs take the place of both MATRIX and MATRIX HOLDER. The gray metal blank MATRICEs are only for casting when warning up a MoLa perparatory to casting a font or for casting a few quads and spaces with the font and will not hardened steel blank MATRICEs.

#### **Closure** Opening

Position the CLOSURE Opening, as controlled by the PACK-ING PIECES and CLOSURE ADJUSTMENT, to bring the opening as near the center of the body of the type as possible. This applies to all sizes of body up to the very largest. (For corner pieces see that heading.)

#### Piston Spring

Do not screw down the NUT on the upper end of the Pisron SPRING ROD any further than neccessary to get good product. To much pressure causes a tendency to burr, especially on the small size bodies and increases the wear on the MATRICES.

#### Water

Regulate the water to suit the product being cast. Always turn off the water when stopping casting, even if only for a few minutes. When casting has started, turn on the water after a few casts and regulate to suit the product. Water need not be shut off when changing from one MATRIX to another in casting a font.

#### Motor Starting Box

The SAFETY SWITCH is for starting and stopping the Morow only. Never start this Morox under load, always have the MACHINE CLUTCH thrown out so that the MOTOR starts idle. The MOTOR is left running when the MACHINE is stopped unless for a considerable period, when the MOTOR may also be stopped if desired.

#### Motor Belt

The Moros is mounted on a vertical BASE PLATE on the left side of the MACHNER. This BASE PLATE is hinged at the top and has at the bottom an Apjustrinc Strup with Lock NUTS so that the Moros BASE may be swung out at the bottom to tighten the BELT from the Moros to the SPEED CLANGE DEVICE.

#### Oiling

The CAMS run in oil and the WORM and WHEEL run in oil also. MONOTYPE TYPE MOLD OIL is used for oiling all parts of the MACHINE, except the MOLD, (for which RULE MOLD OIL is used), and the WORM and WHEEL for which see next paragraph.

To oil the WORM and WIREL stop the Moros and pour oil in the top of the WORM BOX very slowly until it just shows in the oil groove at the front end of the bottom of the Box where the end of the SNATF can be seen. It oil is poured in here while the Moros is running it will carry around with the parts so that it enough is put in to show as described, CHINK is stopped. For this WORM and WIREL a heavy cylinder oil a desirable.

To fill the CAM-SHAFT CASE, take out the OIL-CAN POCKET in the middle of the front, and pour oil into the CASE until it shows in the elbow at the lower left corner.

#### Micrometer-wedge Graduated Wheel

The setting of this GRADUATED WHERL 5 (Fig. 17) must be checked each time a MOLD charge is made, to be sure that the reading on the SCALE 11 corresponds with the actual size of body being cast. To set this GRADUATED WHEEL proceed as follows:

Cast non-fusion material such as type or spaces of any size until the Motto is properly warmed up to non-mal running conditions. Then, by trial, adjust the set-size being cast, until when measured with the micrometer it is excerdible the same of Type Sizes, Have the Micrometer is worked by the same (Fig. 17) locked with Locktwo Screw 7 (use KNO9 6 to tighten it) when making the final check on this size. With the Micrometers-warmed Screw 19 still locked with is Locknex 5.000 for the Micrometers and the Micrometers work of the Micrometers and the Micrometers and the Micrometers work with 7, locent the Chard Screw 19 holding the Chard content of the Micrometers and the Micromete 13 until the reaching on the Vientracus Scatte 11 for pices and hall pices and on the GRADUATED WHERE, 5 for points and fractions of a point is exactly the same as given on the GLARY CASTRE TARLE OF TYPE SIZES for the size being case in tenthousandths of an inch. Champ the GLARDACHED WIEEE, 5 to SCENEY 10--but not to tightly or it may break Winter, 5. This setting may then be tested by loosening CLARP SCENEY SCENEY unclamping the MICROMETER-WIDED WIEEE, 5 comes to some other desired position, realmping the MICROMETER-WIED SCHARP 13, and casting and measuring a few pieces to some other desired position, realmping the MICROMETER-WIED SCHARP 13, and casting and measuring a few pieces GRADUATED WIEEE 5.

#### Speed of Casting

The item given as "REFOLUTIONS OF REGULATING WINEL". refers to the little WIEEL at the lower front of the Base used to change the setting of the speed device. The number of turns given in the Tantas is the number that this little WIEEL would have to be turned, starting from the slowest speed as the zero point.

Revolutions of Regulating Wheel	Casting Machine R.P.M.	Change In the Speed
0 2 4 6 8 10 12 14 16 18 20 22 24	677 9 19 1024 10 226 19 1024 10 226 18 10 226 18 10 226 18 10 226 18 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	11111223345568

Speeds obtained at every second revolution of the REGU-LATING WHEEL, starting at the lowest speed, and the amount of change in speed from one setting to the next. Intermediate speeds may be obtained by making a single turn or even part of a turn of the REGULATING WHEEL.

When an equipment includes 14 and 18 point Style GC1 MOLDS for casting type, a larger motor pulley can be supplied

Giant Caster Adjustments

#### Giant Caster Adjustments

T	Alt. Turns of Speed Alt. Regularing Wheel Alt. Regularing Wheel 12 12 12 12 12 12 12 12 12 12 12 12 12	r	d in Turns of Speed A.M. Regularing Wheel 12 12 12 13 13 14 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12
48 POIN	23/2 of 23/2 o	72 POIN	Use Packing Spec Picce** R.P. Picce** R.P. 1 1 2)% or 3 10 2 % or 3 10
	Set Size In Points 20 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50		Set Size In Points 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50
	Turns of Speed Regulating Wheel 22 16 16 12 16 12 16 16 12 8 8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Turns of Speed Regulating Wheel 10 12 12 10 9 8 8 6 6
42 POINT	Speed in R.P.M. R.P.M. 2015 2215 1015 114 114 112 1015 9 9	TNIO	Speed in R.P.M. 2255 1655 1655 113 113 111 1055
	Use Packing Picce* 0 1 2½ or 3 3 3 3 3	09	Use Patking Piece* 0 1 25g or 3 3
	Set Size In Points 20 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50		Set Size In Points 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50

which will give speeds from 8 to 64 r.p.m. instead of from 6 to 46 r.p.m.

The proper speed for casting material of different pointsizes, set-sizes, and heights, can best be determined by trial. A little experience will readily indicate the best maximum speed for each style of product.

The information on the "TABLE OF CASTING DATA" here given is based on data gathered during tests in our factory and may be used as an approximate guide for setting the speed for different sizes of material, but this speed may need to be varied due to different conditions of metal.

#### Temperature of Metal

The proper temperature for the type metal varies considerably. It is affected by the grade of metal being used, the size of the cast, the speed, the amount of water, the kind of product, etc. For standard Monotype metal the temperature for casting larger size type will be about 650 degrees, and for small sizes slightly higher. Fusion strip material usually casts at a temperature 25 to 50 degrees lower than type.

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CASTING DATA

#### SUPPLEMENT

#### Other Giant Caster Molds

In the fore part of this book we have described Style GC MoLDs in 36, 42, 48, 60, and 72-point sizes for casting type from .065<sup>\*</sup> drive GLANT CASTER MATRICES 42 point to 72 point in size and also for producing base material for furniture and cut mounting.

#### Style GC1 Molds

In addition to the above, there are available for use on the GLANT CASTER, Style GCI MOLDS in 14, 18, 24, 30, and 36 point sizes for casting type from .050° drive display Matrices in these sizes and also for base material for use as furniture and for cut mounting. The 14- and 18-point sizes cast material without a core, the 24- and 30-point sizes have a single core, while the 36-point size has a double core.

The 14 and 18 point Style GC1 MOLDS are regularly fitted with BLADES for casting type and spaces only. These BLADEs are marked TYPE. For casting fusion a special BLADE is required. This special BLADE is marked FUSION.

These MOLDS are similar in general construction to the Style GC MOLDS described in the main part of this book and the same directions apply with the following addition:

#### Clamp for 14 and 18 Point GC1 Molds

Because these 14- and 18-point Style GC1 MOLDS cast material without a core they require a different clamping device to grip the product when casting fusion material. Style GS MOLDS, which cast only base material, also use this special clamping device as will be described later.

Figure 23 shows this special CLAMP and its operating device. LEVER 20 having the short ARM on lis rear end pointing upwards, engages the INTERNEDATE LEVER 13, which operates the special CLAMP 6, and this CLAMP 6 grips the material before the MOLD BLADE moves to the left, and thus prevents the material being sucked back by the BLADE.

#### ADJUSTMENT

Adjust the SCREW 11 in the INTERMIDIATE LEVER 13 and lock it with its LOCK NUT 15, so that the rear end of the CLAMP 6 when it is all the way forward comes .005° to the front (operating position) of the rear face of the front TVPE BLOCK. In this position it clears the MOLD BLADE W..005°. When casting type or any single-cast non-fusion material, Lyver 20 is taken of and the standard Lzver 2 21 is pat in its place. This standard Lzver has the short ARM on its rear end pointing down. In this position it does not operate the <u>NYERMENTE LZVER</u> 13 and the special CLAMF 6 becomes inoperative. Instead, LzvER 25 operates the regular TYPE CLAMF 9 through POSMER 10. To insure TYPE CLAMF 9 gripping thin sciencise hold it to the left when assembling.

Caution: Be sure that the correct CLAMP is operative for the style of product to be cast. If the wrong LEVER 20 or 22 is used so that the wrong CLAMP is being operated, serious damage to the MOLD may result.

Caution: When changing from fusion to non-fusion, turn the MOLD-BLADS Story uspide-down with its EXTENSION on the under side. Near remore the Extension—just turn the Story with the EXTENSION on top for fusion and on the bottom for non-fusion. Always turn this Stor to the position for the style of product to be cast before making any other changes on the MOLD. Damage to the MOLD BLADE will result if this Caution is disregarded.

#### Nozzles

All style GC1 MOLDS take NOZZLE 92GC9, except on early MACHINES not equipped with the GIANT POT and PUMP on which NozzLE 92GC10 which is 1/4" longer is used. Both of these Nozzurs have No. 16 drill hole (.177" diameter) from the bottom to 3" from the top. In the top they have No. 27 drill hole (,144" diameter) slightly offset from the center. They also have two yent holes in the tip drilled diagonally with No. 60 drill. Should these vent holes become clogged they can be cleaned with No. 60 drill held in the fingers (never in a hand drill) or use a small wire such as a paper clip. These NozzLES are equipped with a LOCK NUT so that the yent holes may be positioned correctly. For wide bodies the vent holes point toward the MOLD BLADE, but for narrow set-sizes where the BLADE would cover the vent holes the NozzLE should be given about one-third of a turn further to bring the vent holes diagonally back to the right. Always lock the NOZZLE with its LOCK NUT.

#### Matrix Holder

As standard DISPLAY MATRICES are used on these MOLDS instead of GIANT CASTER MATRICES a special MATRIX HOLDER Xa45GC17 is required. This MATRIX HOLDER grips the MATRIX between a fixed ABUTMENT which is held by two SCREWS, and a CLAMP which is held by one SCREW. This standard fixed MAUTRENT is stratight on the side For DIS-PLAY MATRICES having extra wide characters which require moving set-ways to get the character on the body, a special AUTMENT is also furnished having a lip on its gripping edge which moves the MATRIK three points to the left. This special AUTMENT need be used only when the MATRIX has points of movement are obtained by the WHOM SOL (Fig. 16) which positions the ADJUSTAILE-MATRIX-HOLDER-CARRIER BARACKET 23.

A separate MATEXI HOLDER XA45CC25 is required when English DISTAY MATERCIS are to be used. This MATEXI HOLDER is somewhat similar in appearance to the one for American DISTAY MATEXICS as described above and grips the MATEXI in a similar manner between an ANITYLINIT and DISTAY MATERCIS, because of the difference in size of MATEXI which it accommodates, the English MATERCIS being I' square.

#### Matrix-holder Rest

With each equipment is supplied a MATRX-HOLDER REST. XL62C, which is a wooden stand mounted on a board. The board is placed on top of the open drawer in front of the shelf on the GASAT CASTRA, and the drawer is then pushed and the shelf. The stand which forms the rest for the MATRX HOLDER is a stand which forms the rest for the MATRX HOLDER is a stand which forms the rest for the MATRX HOLDER is shelf. The stand which forms the rest for the MATRX HOLDER is shelf. The stand which forms the rest for the MATRX HOLDER is shelf. The stand which forms the rest for the MATRX HOLDER is shelf. The MATRX HOLDER gets quite hot when used continuously. The MATRX is removed and the new one holding the CLANT A small screwdriver is supplied with the equipment for this purpose.

#### Matrix-holder Carrier

A special MATRIX-HOLDER CARRIER Xa46GC8 forms part of the equipment. The MATRIX HOLDERS for DISPLAY MAT-RICES will not fit in the standard CARRIERS for GLANT MATRICES in this special CARRIER FOLDERS for GLANT MATRICES. It in this special CARRIER FOLDERS for MATRICES.

#### Matrix-holder-carrier Bracket

These smaller point-size MOLDS are equipped to take the adjustable MATRIX-HOLDER-CARRIER BRACKET 23 (Fig. 16). which can be moved set-ways three points either side of the zero position by the use of the WEDGE 37. The earlier GIANT CASTERS did not have this adjustable BRACKET, but instead each MOLD was equipped with its own BRACKET which was specially fitted to it and which could not be moved set-ways. On any such older equipment, the first time we furnish a MOLD which requires the adjustable BRACKET this BRACKET must be furnished. Therefore, if the customer receiving these 24-, 30-, and 36-point MOLDS does not have an adjustable BRACKET in his plant, one will be supplied with this equipment. In no case will the adjustable BRACKET he supplied where there is one now in the plant. This adjustable BRACK-ET gives the first three-points movement to the MATRIX when it must be moved set-ways to accommodate the extra wide characters to the MOLD. Another three-point movement may be obtained by using the special ABUTMENT on the MATRIX HOLDER instead of the standard ABUTMENT as already described under "MATRIX HOLDER,"

#### Point-ways Alignment

To take care of the varying alignment requirements of DISPLAY MATRICES and to duplicate the alignments already produced on Type Casters and Composing Machines equipped with DISPLAY ATTACEMENT, these GC1 MOLDS are equipped with means for moving the MATRIX point-ways to obtain desired alignment. This is done by making the top portion of the POINT BLOCK 6 (Fig. 16) with a taper on the rear side and providing a WEDGE 38 between this tapered POINT BLOCK and the side of the MATRIX-HOLDER-CARRIER BRACKET 23. This WEDGE 38 gives sufficient movement for all normal point-ways adjustments. When it is necessary to get one point-size face on another point-size body. PACKING PIECES a53GC213 and a53GC214 are provided for use in addition to the ADJUSTING WEDGE 38. These are placed between the WEDGE 38 and the MATRIX-HOLDER-CARRIER BRACKET 23 and one or both are used as required.

#### Casting Conditions

These Style GC1 MOLDS take the same PACKING PIECES for positioning the MOLD for different lengths of cast and styles of product and require approximately the same casting conditions as do the corresponding set-sizes and styles of product of the larger point-size (42 to 72 point) Style GC MOLDS as described in the fore part of this book.

#### Display Matrix Sizes

Since the mechanism on the GIANT CASTER for determining the set-size of the type body is given in picas and points and fractions of a point it is necessary when casting from DISPLAY MATRICES to translate the MATRIX markings into points. The markings on these DISPLAY MATRICES indicate the positions of the wedges on the TYPE CASTER. To translate these markings into points requires the card "Wedge Positions for Casting Spaces and Quads," one of which is sent with each type equipment, 36 points and smaller, for the GIANT CASTER, By finding on this table the wedge positions corresponding to the numbers given on the MATRIX, the width in points is determined and the GIANT CASTER type sizing mechanism adjusted accordingly. For example, if the MATRIX markings are \*7-4, the table gives the type body corresponding to these MATRIX markings as 71% points in width. If the MATRIX markings are 7-4 (with no asterisk) the table gives the type size as 2416 points in width.

Some extra wide characters in DISPLAY MATRICES are wider than will go on the normal DISPLAY MATRIX and an extra wide MATRIX is used for such characters. The maximum set-size body which can be cast on the TYPE-&-RULE CASTER is 39 points in width and such extra wide characters are therefore marked "39" to indicate that they are to be cast on a body this maximum width on the TYPE CASTER. When cast on this size body, the character will overhang on one or both sides and such overhang cannot be avoided on the TYPE CASTER, On a GIANT CASTER type equipment, 36 points and smaller, the full size body setways can of course be obtained. It will therefore be necessary when casting these extra wide characters (see "MATRIX HOLDER," page 47) which have a marking "39" instead of the wedge position numbers to obtain the proper set-size body by trial. Be sure the special MATRIX-HOLDER ABUTMENT is used to move this large MATRIX to the left and measure the width of the character with a pica scale to obtain the approximate width of body for the first trial cast.

#### STYLE GS AND 1GS MOLDS

There are still other styles of MoLDS available for use on the GIANT CASTER. These MOLDS cast material without a core. They do not cast any type because the top of the MOLD is closed with a POINT BLOCK over the casting cavity so that no MATRIX is used.

Style GS MOLDS are for high or low base material in 18, 24, and 30 point sizes. Only one height material may be cast in a MOLD, but one, two, or all three point-sizes of the same height may be combined in one MOLD.

Style IGS MOLDS are similar to SYLUE GS MOLDS, except that they produce descripts phearers instaad of base material. The width and height of the shoulder may be selected, but must be the same for all point-sizes cas on the same MOLD, the difference in point-size being in the type-high portion of and 39 point sizes and one or more of these sizes may be combined in the same MOLD under the conditions just described.

With Style GS and Style IGS MOLDS, the same special clamping device is used as was described for Style GC1 MOLDS and as illustrated in Figure 23 with the exception that LEVER 22 is not used because these Style GS and IGS MOLDS cast no type.

Positronino Bast 53GC67 is required with these MOLDS to bring them in correct relation to the Nozzar. The Bast is placed in back of the MOID between the MOLD and its so as to properly position the MOLD with relation to the Nozzar. This Bast is the same as used with Style GC MOLDS when equipped with a CONSEN PIECE BLADE, and if a cusronmer already has a MOLD equipped with a CONSENT of a Consent posterior the new second state of the Style GC MOLDS and IGS MOLDS because only one is required in a plant.

MACHINES prior to 9129, except 9070, 9124, and 9126, require the improved style of Gas BLOCK aSIGC14 unless previously supplied. MACHINES prior to 9661 require also the improved Tarl EVERK (FOC CACULATING SCALE) a65GC2. This improved Gas BLOCK and the TRIP LEVER remain permanently on the MACHINE.

#### Straightening Material

If the material comes from the MOLD slightly curved use GUIDE PLATE a24GC2 if the material tends to curve down. This GUIDE PLATE is positioned at the rear left corner of the GALLEY-STARD COVER PLATE 24GCI and is held by the SCREW 25GCI in the rear left corner of the GALLEY PLATE. This GUIDE PLATE is applied so that i arches up and the material rests on it. The regular GUIDE shown in Fig. 22, is then adjusted to keep the material perfectly straight. The use of this GUIDE has been fully explained in the forepart of this book.

#### To Change Point-Size

When these MOLDS are equipped with BLADES of more than one point-size, proceed as follows to change from one point-size to another:

#### TAKING APART

Take the MOLD off the MACHINE complete and put it on a Baser PLATS on a bench. Take out the MOLD BLADE and CROSS BLOCK, Pat in two of the vertical BOLTS down through sightly. Remove from the top of the BOLTSTE the CLANF (complete) that helps hold the MOLD USTr in place. Take out its three through BOLTS (the long BOLTS running horizontally from front to rear). Take out from the left end the PLATS, and BLATS CONSTRUCT AND ADD TAKEN THE ADD TAKEN FUNCTION TO THE DOLTSTER, Take out the rightfront TYPE BLOCK which is a loose piece. Lift out the rest of the MOLD LONE consisting of real TYPE BLOCK, POINT BLOCK, and left-front TYPE BLOCK, all held together by two BLOCK.

#### CLEANING

Carefully clean the front face of the rear BOLSTER, the face of the SQUARING PLATE and the BASE PLATE where the MOLD UNIT is to go. Make sure there is no dirt or particles of metal in the corners. Clean all parts of the MOLD UNIT including the desired PONY BLOCK. Clean the front BOLSTER.

#### ASSEMBLY

It is extremely important to have the top of the rear and left-front TYTE BLOCKS and the top of the POINT BLOCK absolutely flush with each other—otherwise the clearance between the BLADE and POINT BLOCK will not be correct and trouble will follow. A good way to accomplish this is to set the rear TYTE BLOCK upside down on some smooth surface. The POINT BLOCK muside down on some smooth surface. The POINT BLOCK muside down on some smooth surthe smooth surface beside the rear TYPE BLOCK, then the left-front TYPE BLOCK beside that. All these parts are upside down and care must be taken to have them correctly in their respective positions.

Insert the two SGREWS through the front Type BLOCK and POINT BLOCK into the rear Type BLOCK and bring them to a good hearing. Be sure the proper SGREWS are used—for 13 SGREWS are used. The SGREWS must not project through the rear Type BLOCK. The left ends of the PONT BLOCK and PLOCK should be fluct, but he left-form Type Block must project. 2017 or more to he left of the rear Type BLOCK should be fluct, but he left-form Type Block must project. 2017 or more to he left of the rear Type BLOCK and the left-end of the rear Type BLOCK. Turn the MODD UNT right-side ang gain and makes ure every part is in its correct position and the Type BLocks and Fouri Blocks and a straight-project on the type BLOCK and Fouri Tible and a straight-project on an edge of the GROSS BLOCK.

The right-front TYPE BLOCK is a loose piece and is not to be assembled with the rest of the MOLD UNIT. Disregard it for the present.

Place Mon. Ustr firmly against rear BOLSTER and also against the SyuARNO PLATS at the left. See that the front BOLSTER is clean and put it in place. Put in the two left hand through BOLSTE from front to rear and the two BOLTS at left fastering this BOLSTER to the SQUARNO PLATE. Tayletic these BOLSTER with the rest that there is no dirt or the right-front TYPE BLOCK in position. Insert and tighten the right-front TYPE BLOCK in position. Insert and tighten the right-front TYPE BLOCK in position.

The two Scraives in the right-front TYPE BLOCK are used only for shipment purposes and are to be left out when assembling for operating so that if a squirt occurs the two right and vertical Borrs, one in the front BLOSTRR and one in the rear BLOSTR, may be loosened, the right through BLOST removed, and the right TYPE BLOCK tapped out to the right for cleaning out the squirt. (Use the MOLD CLEANING TOAL for Laboring out the TYPE BLOCK.)

Put on the CLAMP that holds the Moch UNT in place and tighten down on its Screw until it has a good firm bearing, but is not too tight. Remove the two vertical Screws which were used temporarily to hold the rear BOSISTER to the BASE and the MOLD is ready to be put back on the MACHINE and run. Note: If the right end of the right-front BLOCK tends to drop slightly lower than the rear BLOCK it will do no harm, as the right-front TYPE BLOCK bears only on the left end on the CROSS BLOCK. Hold down the left end only when tightening the BUTS clamping the right-front TYPE BLOCK.

Remember: The SCREWS are to be left out from the rightfront TYPE BLOCK so that it may be removed for cleaning a squirt. To remove the right TYPE BLOCK, lossen the vertical Botr in the right-band end of each BOLSTER, remove the right horizontal through Botr and then, using the MOLD CLEANNG TOOL, tap the right-front TYPE BLOCK out to the right.

#### GIANT CASTER SPEED CHANGE DEVICE

#### Lubrication

Fill the THRUST BEARINGS A on the DISK HUBS every six to twelve months. Use a good grade of ball-bearing grease: or non-fluid oil. (Do not use hard oil or ordinary cup grease.) Oil the DISK HUBS B every five or ten days, depending on local conditions, iust enough to keep barts free from rust.



BALL-BEARING SHAFT BEARINGS C should be refilled with grease every six to twelve months.

When BALL BEARINGS are operated in rooms where the temperature is sufficient to melt the grease in the bearings, they should be refilled every two to four weeks.

When filling BEARINGS, remove both PLUGS and force the grease entirely through the BEARINGS with a grease gun.

Be careful to wipe off all the dirt or dust on the BEARING CASINGS before removing-PLUGS. This will prevent any dirt getting into the BEARINGS with the grease. Keep the grease in a closed can.

#### **General Instructions**

Never attempt to change speeds or to tighten the V BELT unless the transmission is running.

The V BELT is adjusted (made tighter or looser) by turning the SCREW D. Do not run the BELT too tight. Use just sufficient tension to pull the load without slipping. When correctly adjusted the BELT will have a little slack or "sag" on the lower side while running. Never use belt dressing.

Check the V Brar to see that it runs level and true. If one side rides high it indicates that one of the Discs on which the Brar rides is "sticking" and not turning properly on the shaft due to insufficient or improper lubricant. If this occurs, stop the transmission at once and correct it before attempting to run it again. To correct this it is necessary to remove the Brar, clean the bearing of the Disc on the hadre to be bearing with set hall-bearing prease. Replace the Brar to run in the opposite direction from that in which it was running before removal (to even the wear).

Keep the D1sk clean and free from grease, acid, or water. Make a practice of checking over the running conditions as well as the greasing at regular intervals. It is well to shift the transmission through its entire speed change once a day to make sure all parts are properly lubricated at all positions and that they move freely.

If any parts of the transmission are removed for any reason be sure to replace them exactly as they were.

# MELTING POT AND PUMP ME



# G POT AND PUMP MECHANISM

#### PLATE I Figures 1 to 10 (Melting Pot and Pump)







FIGURE 6 PUMP-BODY LEVERS and PISTON LEVERS



FIGURE 7 PUMP LATCH and GAG PLATES





FIGURE 8 CROSS-HEAD STUD and PUMP OPERATING LEVER



FIGURE 9 PISTON LEVER and PUMP OPERATING LEVER



FIGURE 10 PUMP BODY, with PISTON, NOZZLE, INTAKE VALVE and PORT REGULATING SCREW

### PLATE I

F4	dure 1	17	100GC1	CONNECTING ROD	F	igure 7	
Part No. Symbol 1 15H1 2 Xa103GC 3 a103GC19	Name Squaring Pin Pump Body Plug	18 19 20 21 22 23 74	100GC14 100GC13 100GC15 99GC1 101GC1 97GC3 197GC3	LOCK NUT EVE (rear) PIN BEILL CRANK SHAFT DOWEL CHOSSUFAD HOMET	Part No. Symbol 1 98GC3 2 98GC9 3 98GC1 4 98GC2 5 160GC2	Name Roo Spaing (inside) Spaing (outside) Aburment Stup	
FI	dure 2				6 160GC1	GAG PLATE (2)	

#### Figure 5

	C OVINDOS	Pante	
1	a106GC1C	LIFTING LEVER	0
		(nocele end)	1
2	a106GC4	FULCRUM PIN .	
	/92GC4	NOZZLE (for GC	
1.0		& GS Molds)	
3	5.92GC9	NOZZLE (for	
	1	GC1 Molde)	
41	54GC1	BASE PLATE	
5	p48GC1	MELTING POT (203)	
6	a48GCHC	POT CASING	
2	a48GC15	ADI, LUG (left)	
×.	a122GC16	ADI, SCREW (2)	1
9	n122GC11C	TABLE	1
10	103GC7	NUT (2)	
	103GC5	STOPPLATE (upper)	2
12	103GC4	STOP PLATE (lower)	1
13	103GC8	SLEEVE (2)	
14	Xa103GC	PUMP BODY	6
15	a105GC11	Pin	
16	a105GC10	FULCROM PIN	
	a105GC1	LIFTING LEVER	4
		(piston end)	
18	a105GC9	CLAMP SCREW	
19	158GC1	ADJUSTING PIN	
20	a48GC14	ApJ. LUG (right)	
21	a122GC16	ADJ. SCREW (2)	
	a122GC17	STUD	
	Xa30GC	GAS BURNER	
24	a.48GC29	SCREW (3)	
25	±48GC30	WASHER (3)	
26	b54GC3	NOZZLE SEAT	
	b54GC12	GUIDE PLATE (rear)	
28	b54GC10	" " (front)	

#### Figure 3

577	diam'r brad	Manua
	c Symbol	
1	103GCS	LOCK NUT
-2	108GC4	NUT
3	109GC1	LEVER
- 4	122GC4	BUSHING
5	a108GC8	WASHER
6	a108GC9	NUT
7	a108GC10	LOCK NUT
8	a108GC7	NUT
. 9	a108GC6	WASHER
10	122GC1	SWING FRAME
11	a108GC2	EXTENSION
12	109GC2	PIN
13	109GC4	STAND
14	a108GC1	Ron
15	a106GC1C	LIFTING LEVER
		(nozzle end)

#### Figure 4

20	rt	
Χa	. Symbol	Name
1	110GC11	NUT (upper)
2	110GC3	CROSSIIEAD
3	110GC12	SLREVE (3)
4	110GC2	Rop
S	110GC12	SLEEVE (3)
6	at10GC14	ABUTMENT (2)
7	alloGC1	SPRING
8	g110GC14	ABUTMENT (2)
9	110GC12	SLEEVE (3)
0	42GC1	MAIN STAND
u.	110GC13	STOP NUT (2)
12.	110GC13	STOP NUT (2)
13	97GC5	NUT
14	97GC4	CROSSHEAD(upper
15	42GC1	MAIN STAND
16	97GC1	OPERATING ROD

rt	
Symbol	
98GC3	Rop
08GC1	SPRING
49GC1	CHIMN
416626	SHANT
41005	Locard
11004	Mur
11223	Lamore
41001	Canten
4100.0	SPACING
37601	LATCH
238GC1	SPRING
a108GC1	OPERA
108GC5	LOCK
108GC4	NUT
109GC1	LEVER
109GC4	STAND
110GC17	SICCY
a110GC14	America
a110GC1	Same
1210001	Surve
-1100014	Antin
LIGCOLD	Francis
neccia	OLCO.
99GC1	BELL .
a97GC2	CROSS
97GC1	OPERA
110GC13	STOP 1
110GC13	STOP 1
100GC1	CONNI
100GC14	LOCK
100GC13	Eve (
100GC15	Eve F
10066116	COTTA
101661	Genaury
10000012	LOCK
1110001	BOU
LOOCCUL	Courses.
teocoac	Centra
TOUGLSC	GAG I
TOUGUS	FULLS
100GC/C	HAND
100GC2	EYE (
112GC1C	PUMP
9GC2	FULCE
36GC1C	LATCH
110GC9	STOP
97GC5	NUT
97664	CROSS
42GC1	MAIN
LINGCA	Ceos
1106610	NUT
97CC1	Onen
20000	COPERC
	- CH28110

reame
Rop
SPRING (outside)
CHIMNEY
SHAFT
LOCK NUT
NUT
LATCH STAND
Sparrow
L + scar A service
Particle resources
CICKING UNIT
OVERATING ROD
LOCK NUT
INUT
LEVER
STAND
SLEEVE (3)
ABUTMENT (2)
SPRING
SWING FRAME
ABUTMENT (2)
SLEEVE (3)
BELL CRANK
CROSSHEAD (lower)
OPERATING ROD
STOP NUT (2)
STOP NUT (2)
CONVECTING ROD
LOCK NUT
Ever (rear)
Para Day
Comment (2)
COLIER (2)
CHAP1
LOCK INUT
PIN
SPRING CLIP
GAG BLOCK
FULCRUM PIN
HANDLE
Eye (front)
PUMP CAM LEVER
FULCRUM PIN
LATCH
STOP
NUT
Consens in (ones)
MARY STAND
STAIN STAND
CROSSHEAD
INUT
OPERATING ROD
SERING (inside)

rt	
Symbol	Name
98663	Ron
98GC9	SPRING (inside)
- 98GC1	SPRING (outside)
98662	ABITMENT
160GC2	STUD
160GC1	GAG PLATE (2)
976476	STUD
97GC7	LOCK NUT
97GC4	CROSSHEAD(UDDE
37GC1	ABITMENT
110GC5	NUT
41GC2C	SHAFT
41GC5	LOCK NUT
4IGC4	NUT
41GC1	LATCH STAND
MGCIC	LATCH
41GC6	SPRING
36GC2	LATCH PLATE
37GC2	ABUIDHENT PLATI
37GC3	SCHEW (2)
a38GC1	SPRING
98GC4	ROD EYE
110664	CROSSUPAD EXT.

#### Figure 8 No. Symbol 1 97GC1 Rob 2 97GC5 Nur 3 110GC9. Stor 4 97GC4 Caossiman/uppe 5 97GC6 Strup 6 97GC7 Lock Nur

#### Figure 9

lodmy	Name
96GC1	PINTON LEVEL
09GC1	LUVER
09GC2	PIN
08GC1	Roo
08GC5	LOCK NUT
05GC4	NUT
09GC4	STAND

#### Figure 6

Name
PISTON
NUT (2)
STOPPIATE (noner
STOR PLATE (lower
STUD (2)
Pix (2)
PIETON I FFFF
Dirivenu
Souther
Land
Link
SIOP
CROSSHEAD(upper
NUT (upper)
CROSSHEAD
PIN
Rop
LEVER

#### Figure 10

11 103GC13 12 a103GC10 13 103GC11

Name
Nozya E (for GC
& GS Molds)
NORTLE (for
GCI Molds)
Locs Nur
PLUG
PISTON
PUMP BODY
BUSHING
VALVE PLUG (side)
PLUG (bottom)
NUT
REGULATING
SCREW
VALVE SEAT
VALVE
VALVE PLUG
(hettom)

# CALCULATING, SIZING, AND MOLD





FIGURE 13 General Operating Mechanism for MICROMETER-WEDGE SETTING SCALE, PUMP and MATRIX

# G, SIZING, AND MOLD MECHANISM

### PLATE II Figures 11 to 17



General Operating Mechanism for MICROWETER-WEDGE SETTING SCALE, PUMP and MATRIX





FIGURE 17 MICROMETER WEDGE with its PICA GAGE and PICA-GAGE SCALE

FIGURE 16 MoLD with MATRIX-HOLDER CARRIER and BRACKET. (WEDGE 38 is used only on Style GC1 Molds.)

### PLATE II .

Figure 11		
Part		
No. 1	Symbol	Name
1	SSGC1	Serm
2	74664	Semanar (2)
2	7400010	Locar Num (2)
	24000	Marg (7)
3	12222	1401 (2)
0	14OC1	CAP
0	74GC6	BALL
7	74GC3C	SOCKET
8	74GC11	LOCK NUT
9	74GC3	LOCK NUT
10	74GC2	NUT
11	74GC24	STUD (long) (4)
12	74GC25	NUT (4)
13	74GC17	CAP (rear)
14	74GC15	ABUTMENT
		(rear)
15	74GC12	Sparse (inside)
16	74GC13	Santyo (outer)
12	74GC16	Tran
10	FICCIC	Den
10	PHOOL C	TCUD
12	1400.4	mean
20	74GC14	ABUTMENT
		(front)
21	74GC18C	SOCKET (tront)
22	74GC19	BALL
23	74GC20	CAP
24	74GC22	NUT (2)
25	74GC23	LOCK NUT (2)
26	74GC21	STUD (2)

Fi	ture 12
Symbol	Name
31GC31	STUD
51GC29	LEVER
51GC30	STOP PTN
51GC27	SPRING

	Ft	zure 12
Part		
No. 1	Symbol	Name
1	51GC31	STID
2	\$1GC29	LEVER
3	51GC 90	Stor Pry
2	51GC22	Station
6	\$10029	Torn L manua
2	SICCE2	Southern Street
	110/212	Louis Man
	410000	Doca HOI
ŝ	000000	SIAND Det
10	000004	POLCROST PIN
10	1201.5	INUT (0)
11	72600	WASHER (0)
12	72GC2	LEVER (lower) (
13	726C4	BOLT (6)
14	57GC1	STAND
15	42GC1	MAIN STAND
16	51GC9	SCREW (3)
17	51GC12	SCALE "A"
18	51GC13	SCREW (3)
19	51GC7	STAND
20	\$1GC24	PAWI.
21	51GC20	RATCHET
22	51GC25C	Lover
22	\$1GC34	Fracture
	010001	Scame
28	ATCC1C	Conten Brann
38 .	69CC1	COURSE (A)
26	FICCA.	SCREW (4)
01	510000	SCREW (2)
20	52000	FIN
20	32663	B.YE
29	32GC8	LOCK NUT
30	520C1	NOD

#### Figure 13

30	32001	100	8
			10
	Fi	gure 13	11
Par	rt		12
No	. Symbol	Name	13
1	110GC9	STOP	14
2	a38GC1	SPRING	15
- 3	37GCI	LATCH ABUTMENT	16
4	97GC4	CROSSHEAD(upper)	17
5	110GC3	CROSSHEAD	18
6	110GC10	NUT	19
7	110GC12	SLEEVE (3)	20
8	97GC1	OPERATING ROD	
9	a110GC14	ABUTMENT (2)	21
10	a110GCI	SPRING	22
11	52GC11	SPRING	23
12	52GC9	NUT	24

52GC1	OPERATING ROD
100GC13	Evr (rear)
101GC1	SHAFT
99GC1	BREE CRANE
097GC2	CROSSURAD COMPT
110GC13	Stop Nur (2)
110GC11	Stop Murr (2)
1100002	Bon
10000220	Manager
-46601	RANDLO
100001	DRIDGE BRACKET
100GCIT	SPRING CLIP
2160.10	CAM LEVER
TOUGESC	GAG BLOCK
100GC2	EVE (front)
44GCIC	CAN LEVER
100GC12	LOCK NUT
100GC1	Rop
9GC2	FULCRUM PIN
a9GC1	STAND
112GCIC	CAM LEVER
149GC1	SCREW (8)
100GC14	LOCK NUT

#### Figure 14

	1	
ia.	Symbol	Name
1	72GC5	Nut (6)
2	72GC8	LINE (rear)
		(short)
3	73GC1	LINE (rear) (lone)
4	73GC2	FULCRUM PIN
5	56GC1	PDI
6	55GC1	BELL CRANK
7	72GC1	LEVER (upper) (2)
8	59GC4	WASHER
9	57GC1	STAND
0	59GC3	NUT (upper)
1	59GC1	STUD (in stand)
2	58GC1	STUD (for ball)
δ.	72GC7	LINK (center)
٤.	50GC12	STAND
5	50GC14	SCREW (3)
б.	64GC1	OPERATING BAR
7	X74GC	SPRING BOX
8	SIGCI	SETTING SCALE
9	65GC1C	SLIDE
0	a51GC14	GAG BLOCK
1	51GC15C	LEVER
Ζ.	51GC37C	SHAFT
3	51GC12	SCALE "A"

#### Figure 15

Symbol	Name
SIGC13	Scopw (3)
51GC12	SCALE "A"
51GC7	STAND
SIGCH	SCORW (3)
51GC43	Nur (2)
51GC17	Drw
SIGCISC	Lover
51GC2	Derms
SIGCI	LOCKING DIM
FICCS	Sannic
ELCCE	Boy
FICCE.	Nam
FICES	Even
FICCA	Vanna an Una
0000	EntonLED HEAD
CICCIO	SCREW (MUNIC) (5)
510019	FIN
3160.18	SPRING
316629	LOCKING LEVER
510010	ADDIMENT
310(.32	ADJUSTING
manni	SCREW
51GC33	LOCK NUT
65GC3	STAND
65GCS	NUT
72GC5	NUT (6)

	7200-1	LEVER (UDDET)	
6	72GC7	LINE (center)	
7	72GC2	LEVER (lower)	
8	72GC4	BOLT (6)	
2	57GC1	STAND	
0	a51GC14	GAG BLOCK	

#### Figure 16

	. Symbol	Name
1	54GC19C	PACKING PIECE
		No.0
2	\$10000	Sine Diare
а.	840032	Wanen
м.	3100,23	TT BUUB
э.	51GC22	ABUTMENT
э	a53GC45	SQUARING
		PLATE
6	a\$3GC43	POINT BLOCK
7	53GC2	MOLD BLADE
		(mar)
8	SIGC1	MOID BLADE
~	00001	(fromt)
	100044	Deserve
2	336011	DOWEL
9.	22001	CORE (rear)
.1	\$3GCS	Coaz (front)
2	53GC9	STOP
3	h54GC16C	STOP PLATE
4	53GC48	TYPE BLOCK
		(front)
с.	520/0150	POLENED (Count)
2	142CC10	Coore Breen
Υ.	6366634	Causs Dioca
2	53GC31	SHOR
8	53GC51	PUSHER
8	1296623	SIAND
0	129GC1C	LEVER
1	129GC2	FULCRUM PIN
2	a53GC36	COVER PLATE
α.	dStGC15	Reserver
ä.	MGCIC	CADDING
ε.	SIGCIOC	Morn Roterno
-	2000/2000	mono potatina
۰.		(rear)
0	D53GC49	I YPE BLOCK
		(rear) ·
7	53GC29	SEPARATOR
		(give pt. size
8	b54GC12	GUIDE PLATE
		(rear)
0	hs4GC0	CIONINE
ñ.	FICCIA	CLAND
Υ.	610000	Change Courses
4	536650	I YPE CLAMP
а.	34GC7	ABUTMENT
		PLATE (2)
3	SIGCI	BASE PLATE
4	b54GC10	GUIDE PLATE
		(front)
5	<b>b54GC3</b>	NOTITE SEAT
2	53GC34	WRAPING PLATE.
Υ.	-FICCUS	Wanness A Likes
6	=53GC129	IV BLAD

#### Figure 17

PA

TL	
. Symbol	Name
50GC6	Rop
50GC8	LOCK NUT
50GC7	NOT
50GC10	KNOS
SOGCIS	Winner (orada,
	(hate)
SOCCI	STATUTE .
50GC3C	SCREW
50GC12	STAND
50662	Branner
SOCCE	WEDGE
100017	Course
TOCCOL.	Ciam (mention)
SOCCOC	Scoutter Scoutter
CCC1	Seamo
6666	Day
COUCT CO	PIN (Longel)
590002	NUT (lower)
29GC1	STUD
SUGCIS	CAP
50GC19	CLAMP SCREW

# MOLD AND MATRIX OPERATING



FIGURE 18 TYPE CLAMP Operating Mechanism, MOLD CLOSURE Operating Mechanism and Starting Mechanism



FIGURE 20 BRIDGE Mechanism for Seat Raising the MATRIX, also th BLOCK Operating Mecha

# MATRIX OPERATING MECHANISM

PLATE III Figures 18 to 23





FIGURE 21 CLUTCH Operating Mechanism

FIGURE 20 BRIDGE Mechanism for Seating and Raising the MATRIX, also the CROSS BLOCK Operating Mechanism



FIGURE 22 GUIDE BRACKET Mechanism for Straightening Material



### PLATE III Figure 20

- 644		× .	

i ar	t	27	- 53
NO.	Symbol	Name	- Po
â.,	141CC2	CROUDE Dr ann	- 5
÷.	191GC3	SPRING PLATE	- 5
3	149004	SPRING FIN	
3	191GCI	OFRING Des	
5	82GC1	OPERATING ROD	- 2
0	826C8	PIN	
2	82GC2	ADJUSTING INUT	0
8	82GC1	OPERATING ROD	
9	82GC3	LOCK NUT	- 7
10	87GC4	LOCK NUT	8
11	876C3	FORKED EVE	
12	87GC3	Pis	10
13	120GC2	PIN	- 11
14	120GCIC	ECCENTRIC	12
		SILAFT	13
15	121GC1	STAND	
16	88GC4	WASHER	14
17	88GC2	NUT (right)	15
18	88GC1	STUD	
19	128GC1	FULCRUM PIN	16
20	85GC1	KEY (2)	
21	a83GC1	CLOSURE CAM	17
22	S4GC1	Busenno	
23	12GC1	CAM SHAFT	18
2.4	53GC27	NUT (3)	19
25	120GC3	STAND	20
26	129GC2	FULCEUM PIN	
27	\$3GC51	Process	21
28	6GC15	WASHED	22
20	66613	STUD	23
žó.	130GC4	HEAD	24
81	82665	LOCK NUT	25
12	-82GC4	ROWNED EVE	26
22.	970009	Warmen (Jorea)	27
α.	ANYCCI	Promise (an pay	- 20
er.	annour	(lasthan)	- 20
25	970010	Citather)	20
14	STCC1	Mary (3)	21
÷÷.	10000	Rummer Bon	- 55
24	01001	BUPPER ROU	34
201	01009	WASHER	00
22	azsuci	GALLET GIASD	- 34
χ.	130667	OPHRATING ROD	33
14	1300003	Parame Para	30
14	1300002	FORKED DID	
20	121GCI	STAND	- 34
**	1300CIC	BCCENTRIC	- 30
		SHAFT	
•3	moure	I YPE CLORP	39
		CAN LEVER	-90
60	assecte	CLOSURE CAM	- 41
		LEVER	- 42
17	aserGC3	SCREW	1.0
68	127GC3	INUT	43
49	127GC2	PIN	- 44
50 e	a86/GC2	SHOR	45
			46
			47
	Fis	ure 19	48
Par	t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NO.	Sympol	Name	-49
1	78GC2	SOCRET	50

22		а.	2	2

- MA		
No.	Symbol	Name
1	78GC2	SOCKET
2	76/GC1	SPRING
3	b54GC9	MOLD CLOSURE
4	a75GC1	ABUTMENT
5	79GC1	BREL CRANK
6	80GC2	PLATE
7	80GC1C	FULCRUM PIN
8	82GC6	PIN
9	27GC1	SCREW (top) (2)
10	81GC1	SCREW (2)
11	a23GC1	GALLEY STAND
12	77GC2	NUT
13	77GC1	ADJUSTING ROD
14	78GC1	GUIDE ROD

Symbol	Name
7667	ROBERT EVE
1000	T CRALLO LITE
7604	LOCK NUT
a/GUIS	ABUINENT
	(rear)
*7GC10	Spring (inner)
-70014	Contract (and and
arourt	SERING (OTCO)
a/GCII	ABUTMENT
	(tront)
7GC9	PIN
7GC12	Severe
2000	Country Marrie
ACCO.	LOCK NUT
7GC13	SHIELD
7GC2	OPERATING ROD
6GC11	Pin
446C1C	MATRIX CAM
TUCIC	I name
	LOTOA
SPELC	BRIDGE
26GC1	BRIDGE
	REACCET
AGCCIC	Cannirr /elva
1000010	CHARLEN IBILL
	_ pc. sexe/
6G-C10	COUPLING
	SCREW
66609	COTTRING
60.09	Moun
COOL	There
306C1	DRIDGE
	BRACKET
£6GC7	PLUG
666220	THEF
ACCT	Carse on Ch
200003	COLLAR (A)
000010	FIN
150GC1	SCREW (6)
7GC5C	Pin
SGC3	PINION
SCC4	Creative
	Smart
\$20C15	GUARD
7GC1	RACK
8GC2	NUT (2)
8668	Pro
1000	Name (2)
0002	NOT (a)
SGCT	BRIDGE LINK (2)
3GC10	SLEEVE
8GC1	BRIDGE
	Summony
SCC9	Divi
1610001	- 114
0.0000	COBBLER
Street and	BRACKET
54GC5	SHIELD
54GC6	SCREW (4)
07664	Norme
FICCOF	Torrest Theorem
33GC23	THEODULE DOLL
and a second	(4)
\$3GC27	NUT (3)
53GC28	WASHER (6)
1560.09	Wagman (2)
1.000000	WAAAAAA (J)
1300/01	BOPT (9)
130GC4	BOLT
53GC38	BRACKET
	SCREW (2)
hSIGC 30	Cross Biocr
alcoug	Carola Banan
TROUIC	CROSS DLOCK
	CAM LEVER
a6GC6	ABUTMENT
96GC17	Sparse (inner)
ACCE	Suproce (enter)
0000	Granno (Outer)

PI	gure .		
het .		Nam	
GC3	LOCK	NUT	

7GC2	Eve	
7GC4	PIN	
ISGC1	CLUTCH LEVER	
I6GC1	FULCEUM PIN	
ISGC1	SCREW (4)	
17GC1	COVER	
I3GC1	WORM SHAFT	
7GC1	OPERATING ROD	
17GC7	LOCK NUT	
17GC6	HEAD	
12GC1	MAIN STAND	
MGCL	SHAFT STAND	

#### Figure 22

	S	
ío.	Symbol	Name
1	161GC5	HANDLE
2	161GC14	SCREW
τ.	161GC9	Rop
ā.	1616C6	PIN
ŝ	161GC8	ROLLER (3)
6	161GC13	SUPPORT (front)
7	161GC1	GHIDE BRACKET
8	161GC2	CLAMP SCREW
ō	161GC3	ECCENTRIC
		SHAFT
0	161GC10	Support (rear)
1	1616011	PIN
ŝ.,	161GC12	Sewar
Ξ.	161GCF	POLLYR (3)
9.	1010000	accurate to a
۰.	1611.8.2	KOLLER (A)

#### Figure 23

No.	Symbol	Name
1	156GC2	WASHER (3)
2	156GC1	BOLT (3)
ā.	\$3GC16	Ernow (2)
ā.	53GC149	MOID BOISTER
5	53GC236	CROSS BLOCK
6	53GC243	TYPE CLAMP
7	\$3GC107	SPRING
8	53GC238	ADJUSTING
		BLOCK
0	53GC242	TYPE CLAMP
10	53GC51	PUSHER
11	129GC11	ADJUSTING
		Scarow
12	129GC8	FULCRUM PIN
13	129GC10	INTERMEDIATE
		LEVER
14	142GC1	SCREW
15	129GC12	NUT
16	129GC6	STAND
17	53GC28	WASHER
18	53GC27	NUT
0	53GC26	THROUGH BOLT
20	129GC5C	LEVER (for solid
		material}
21	129GC4	PIN
22	129GC1C	LEVER (for cored
		material)

# MACHINE SETTINGS FOR FUSION MATE

MCA LENGTH OF MATERIAL	NUNHAGIR OF CASTS	PICAS 0N SCALE	MICROMETER WYSEL SETTING EN POINTS OVER PEMAINDER	PICA LENGTH OF MATERAL	NUMBER OF CASTS	PICAS ON NERTICAL SCALE	NICCONCICE NUCCI SETTING IN POINTS OVER REMAINDER	PICA LENGTH OF MATT214L	NUMBER OF CASTS	MCAS OX SCALE SCALE	NICROMETER NHEEL SETTING IN POINTS OVER REMAINDER	HICA LENGTH OF MATTERIAL	NUMBER OF CASTS	PICAS 0N REFINCAL SCALE	MICHOMETER WHEEL SETTING IN POINTS OVER IS POINTS OVER	PICA LENGTH OF MATEMAL	NUMBER OF CASTS	PICAS ON VERTICAL SCALE	MICROMETER WHEEL SETTING IN POINTS OVER PARAINDER	FICA LENGTH OF MATERIAL	NUMBER OF CASTS	NO SOULE NO SACKE	MICROMETER WINEL SETTING IN POINTS OVER SETMANDER	and a state	-
$\begin{array}{c} 91/2\\ 91/2\\ 10\\ 10\\ 10\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	222222222222222222222222222222222222222	37 年 年 年 4 4 4 10 10 10 年 年 年 年 年 4 4 10 10 10 10 10 4 4 4 4 10 10 10 10 10	1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	$\begin{array}{c} 241\%\\ 2251\%\\ 2251\%\\ 261\%\\ 286\%\\ 287\%\\ 287\%\\ 288\%\\ 2991\%\\ 2991\%\\ 28321\%\\ 3821\%\\ 3821\%\\ 38344\%\\ 355\%\\ 366\\ 367\\ 377\%\\ 388\\ 389\\ 399\\ 399\\ 399\\ 399\\ 399\\ 399$	4555555555555555566666666666667777	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2333440 <sup>12</sup> 11122233440 <sup>12</sup> 1112223344551112	$\begin{array}{c} 39 \\ y_2 \\ 40 \\ 41 \\ y_2 \\ 42 \\ y_2 \\ 42 \\ y_2 \\ 43 \\ y_2 \\ 43 \\ y_2 \\ 44 \\ y_2 \\ y_2$	77777888888888888888999999999999999999	ସା ପା	$\frac{1}{2}, \frac{1}{2}, \frac$	$\begin{array}{c} 5412\\ 55512\\ 55556\\ 5612\\ 5772\\ 55832\\ 5573\\ 55832\\ 55932\\ 5932\\ 600\\ 6112\\ 62212\\ 63312\\ 66532\\ 6665\\ 667\\ 688\\ 6665\\ 67712\\ 688\\ 6665\\ 667\\ 688\\ 668\\ 5712\\ 688\\ 668\\ 5712\\ 688\\ 5812\\ 666\\ 688\\ 5812\\ 5812$	$\begin{array}{c} 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 11\\ 11\\ 11\\ 11\\$	ତା ତ	2222445551122222445551122222445551122	$\begin{array}{c} 691^{\prime}_{\prime}^{\prime} \\ 691^{\prime}_{\prime}^{\prime} \\ 701^{\prime}_{\prime}^{\prime} \\ 711^{\prime}_{\prime}^{\prime} \\ 721^{\prime}_{\prime}^{\prime} \\ 721^{\prime}_{\prime}^{\prime} \\ 731^{\prime}_{\prime}^{\prime} \\ 731^{\prime}_{\prime} \\ 731^{$	$\begin{array}{c} 13\\13\\13\\13\\13\\13\\14\\14\\14\\14\\14\\14\\15\\15\\15\\15\\15\\15\\16\\16\\16\\16\\16\\16\end{array}$	ସା ପା ସା ସା ସା ସା ସା ପା	23 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 1 1 2 2 3 3 4 4 0 1 1 2	$\begin{array}{c} 841/2\\ 845/2\\ 855/2\\ 877/2\\ 888/2\\ 888/2\\ 888/2\\ 888/2\\ 90\\ 911/2\\ 991/2\\ 991/2\\ 991/2\\ 991/2\\ 993/2\\ 991/2\\ 993/2\\ 991/2\\ 993/2\\ 991/2\\ 991/2\\ 993/2\\ 991/2$	$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15$	555555555666666666666666666666666666666	2233445522233344550 112223344550 112223344550 1	$\begin{array}{c} 991\\ 991\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\$	$\begin{array}{c} 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17\\ 17$

FOR FUSION MATERIAL CASTING USE CORE ABUTMENT PACKING PIECE "3". READ VERTICAL SCALE AT "1" ON INDEX

# GS FOR FUSION MATERIAL CASTING

	MICROMETER WHEEL SETTING IN POINTS OFFER REMAINDER	HCA LENGTH OF MATERILL	NUMBER OF CASTS	PICAS ON VERTICAL SCALE	NICROMETER WHEEL SETTING IN POINTS OFER REMANDER	MCA LENGTH OF MATERILL	NUMBER OF CASTS	PICAS ON VERTICAL SCALE	MICROMETER WHELL SETTING IN POINTS OVER REMAINDER	PICA LENGTH OF MATERIAL	NUMBER OF CASTS	NERTICAL PRCAS	MICROMETER WHEEL SETTING IN POINTS OVER ISEMAINDER	PICA LENGTH OF MATERIAL	KUMHER OF CASTS	NEATERAL NEATERAL	MICRONETER WHEEL SETTING IN FOINTS CVER REMAINDER	PICA LIDSGTH OF MATERAL	NUMBER OF CASTS	NCAS ON VENTICAL SCALE	MICKOMETER WHEEL SETTING IN POINTS OVER REMAINDER	PSCA LENGTH OF MATERIAL	NUMBER OF CASTS	PICAS ON VIENTICAL SCALE	MICROMETER WHEEL SETTING IN POINTS OVER REMAINDER	
	$2\frac{1}{2}$	$691/_{2}$	13	. 5	$2\frac{1}{2}$	841/2	16	5	$2\frac{1}{2}$	$991/_{2}$	16	6	$1\frac{1}{2}$	$114\frac{1}{2}$	18	6	41/2	$129\frac{1}{2}$	21	6	11/2	$144\frac{1}{2}$	23	6	41/2	
	3	70	13	b	3	85	16	5	3	100	16	6	2	115	18	6	5	130	21	6	2	145	23	6	5	
	31/2	701/2	13	b	81/2	851/2	16	5	31/2	1001/2	16	6	$2\frac{1}{2}$	1151/2	18	6	51/2	$130\frac{1}{2}$	21	6	21/2	$145^{1/2}$	23	6	$5\frac{1}{2}$	
I	4	71	13	þ	4	86	16	5	4	101	16	6	3	116	19	6	0	131	21	6	3	146	24	6	0	
l	41/2	711/2	13	Ð	41/2	861/2	10	0	41/2	$101\frac{1}{2}$	10	6	31/2	1161/2	19	6	1/2	1311/2	21	6	31/2	1461/2	24	6	1/2	
	51/	701/	10	5	51	01	10	0	0	1021	10	0	4	1171/	19	0	11/	1901/	21	0	4	1471/	24	0	11/	
	1/2	79 79	14	5	1 2	88	14	6	2/2	102/2	16	6	4/2	118	19	6	2/2	192/2	21	6	4×2	141/2	24	6	2/2	
1	114	7214	14	5	11	8814	14	6	214	10314	16	6	514	11814	10	6	214	1991/	21	6	514	1/181/	24	6	214	
	2/2	74	14	5	2 2	89	14	6	8 2	104	17	6	072	119	19	6	372	134	22	6	0 22	149	24	6	3 2	
	21/0	741/6	14	5	21/0	891/	14	6	316	1041/	17	6	1/0	11916	19	6	316	18416	22	6	1/2	1491/	24	6	31/	
I	3	75	14	5	3 1	90	14	6	4	105	17	6	1	120	19	6	4	135	22	6	1 2	150	24	6	4	
I	.31/2	751/2	14	5	31/2	901/2	14	6	41/2	1051/2	17	6	11/2	1201/2	19	6	41/2	1351/2	22	6	11/2	1501/2	24	6	41/2	
	4	76	14	5	4	91	14	6	5	106	17	6	2	121	19	6	5	136	22	6	2	151	24	6	5	
	41/2	761/2	14	5	41/2	911/2	14	6	51/2	$106\frac{1}{2}$	17	6	$2\frac{1}{2}$	$121\frac{1}{2}$	19	6	51/2	$136\frac{1}{2}$	22	6	21/2	$151\frac{1}{2}$	24	6	51/2	
	5	77	14	5	5	92	15	6	0	107	17	6	3	122	20	6	0	137	22	6	3	22	승변;	1 EX3	NH	
	51/2	771/2	14	5	$5\frac{1}{2}$	921/2	15	6	1/2	$107\frac{1}{2}$	17	6	$3\frac{1}{2}$	$1221/_{2}$	20	6	1/2	$137\frac{1}{2}$	22	6	31/2	1 a a	0.01	19		
	1	78	15	Ð	1	93	15	6	1	108	17	6	4	123	20	6	1	138	22	6	4	REN WILL	12	ON DE LO	No.	
	11/2	18/2	10	D	11/2	981/2	10	6	11/2	$108\frac{1}{2}$	17	6	41/2	1231/2	20	6	11/2	1381/2	22	6	41/2	LS NO	N N	MIM NU	NHA	
	21/	79	10	0	2	94	10	0 C	2 91/	1001	17	6	0	124	20	0	201/	139	22	6	DEL	T T T	DER.	ti Li Vi	585	
	2/2	80	15	5	2/2	94/2	15	6	4/2	$109^{1}2$	18	6	0/2	124 /2	20	6	2/2	139/2	22	6	0/2	DON DON	AIND AIN	S ALD	2014	
	816	8014	15	5	21	951/	15	6	314	11014	18	6	14	12514	20	6	914	14014	22	6	14	a no a	EM.		000	
	4	81	15	5	4	96	15	6	4	111	18	6	1 2	126	20	6	4	141	23	6	1 2	NUS	d NO	N H	2 N G	
	41/2	811/2	15	5	41/0	961/2	15	6	41/2	1111%	18	6	11/2	1261/6	20	6	41/2	1411/	23	6	11/2	PIC	A AN	Lon CAL	1 ST	
	5	82	16	5	0 1	97	15	6	5 "	112	18	6	2	127 "	20	6	5	142	23	6	2 -	N N N	CL R R	Sec. 1	SCO.	
	51/2	821/2	16	5	1/2	971/2	15	6	51/2	1121/2	18	6	21/2	1271/2	20	6	51/2	1421/2	23	6	21/2	BAB	NON THE	BET	AST OF	
	1	83	16	5	1	98	16	6	0	113	18	6	3	128	21	6	0	143	23	6	3	ALLEN	10 L	WI NEW	DA UN	
l	11/2	831/2	16	5	$11/_{2}$	981/2	16	6	1/2	$113\frac{1}{2}$	18	6	$3\frac{1}{2}$	$128\frac{1}{2}$	21	6	1/2	$143\frac{1}{2}$	23	6	. 31/2	No Mo	NHO ILTIC		NAME OF CASE	
	2	84	16	1 5	2	99	16	6	1	114	18	6	4	129	21	6	1	144	23	6	4	20	N NO	4 10 10 5 1	P-424	£.

# ABUTMENT PACKING PIECE "3". READ VERTICAL SCALE AT "1" ON INDEX SLIDE. MAXIMUM CAST 61/2 PICAS.

### **GIANT CASTER**

## TABLE OF TYPE SIZE

0			1/2		1		11/2		2		21/2		3		31/2		4		41/2		5		5
-	OINT	SIZE IN	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	BIZE IN INCHES	POINT	SIZE IN INCHES	POINT
0	0	0000	60	.0830	120	.1660	180	.2490	24 0	.3320	30	.4150	360	.4980	420	.5810	48 O	.6640	540	.7470	60	.8300	66 0
n	1/4	0035	n 14	.0865	0 14	.1695		.2525		.3355		.4185		.5015		.5845	1	.6675	n 14	.7505		.8335	0 2
U	12 3/4	0104	U 34	.0833	U 72	.1764	U	.2594	U 34	.3424	U 34	.4254	U 34	.5084	U 34	.5914	U 34	.6744	U 34	.7574	U 34	.8404	U
1	0	0138	70	.0968	130	.1798	190	.2628	25 0	.3458	31 O	.4289	370	.5118	43 O	. 5948	490	.6778	55 O	.7608	61 0	.8438	67 0
4	14.	0173	1/4	.1003	1/4	.1833	1/4	.2663	< 1⁄4	.3493	1 14	.4323	1 4	.5153	1 4	. 5983	14	.6813	14	.7643	1 4	.8473	13
	$\frac{1}{2}$	0207	1/2	.1038	1/2	.1868	1/2	.2698	1/2	.3528	3/1	.4358	1/2	.5188	1/2	.6017	1/2	.6848	3/4	.7678	3/4	.8542	132
2	0	0277	80	1107	140	.1937	20	.2767	26 0	.3597	32 0	.4427	38 0	.5257	440	.6087	50	.6917	56 O	.7747	62 0	.8577	680
	1/	0311	1/4	.1141	1/4	.1971	1/4	.2801	1/4	.3632	- 1/4	.4462	0 1/4	.5291	1/4	.6121	1/4	.6951	0 1/4	.7781	1/4	.8611	1/4
17	1/2	0346	7 1/2	.1176	7 1/2	.2006	1 1/2	.2836	1/2	.3666	1/2	.4496	1/2	.5326	1/2	.6156	1/2	.6986	1/2	.7816	1/2	.8646	1/2
ľ	3/4	0380	- 3/4	1.1210	- 3/4	.2040	- 3/4	.2870	<b>™</b> 3∕4	.3701	* 3/4	.4531	* 3/4	. 5360	*4	.6190	* 3⁄4	.7020	<b>*</b> /4	.7850	- 12/4	.8680	12/4
3	0	0415	90	. 1245	150	.2075	210	.2905	27 0	.3735	33 0	.4565	390	.5395	450	. 6225	510	.7055	570	.7885	63 0	.8715	690
10	14	.0450	n 14	.1280	9 4	.2110	9 14	.2940	9 4	.3770	9 14	.4600	9 14	. 5430	9 14	. 6260	9 4	7194	9 14	.7920	9 14	.0100	93
¢	3/2	0484 0519	<b>J</b> 32	.1314 .1349	<b>J</b> 32	.2144 .2179	<b>J</b> 32	.2974	<b>J</b> 32	.3804	<b>J</b> 3/2	.4669	<b>J</b>	.5499	<b>J</b> 34	. 63294	<b>J</b> 34	.7159	J 72	.7989	J 34	.8819	J 34
4	0	0553	10	1.1383	160	.2213	22 0	.3043	280	.3874	340	.4704	40	.5588	46 O	.6363	520	.7193	58 O	.8023	64 O	.8853	70
	1/4	0588	1/4	.1418	1/4	.2248	1/4	.3078	1/4	.3908	1/4	.4738	1/4	.5568	1/4	.6398	1/4	.7228	1/4	.8058	1/4	.8888	14
14	1/2	0623	4 1/2	.1453	4 1/2	.2283	4 1/2	.3113	4 1/2	.3943	4 1/2	.4773	4 1/2	.5603	4 1/2	.6433	4 1/2	.7263	4 2	.8093	4 2	. 8923	4 3
	3/4	.0657	* 3/4	1.1487	3/4	1.2317	3/4	.3147	3/4	.3977	3/4	.4807	12/4	. 5637	3/4	.6467	- 3/4	.7297	1/4	.8127	- 3/4	.8957	12/4
E	0	0692	110	.1522	170	.2352	23 0	.3182	290	.4012	350	.4842	410	.5672	470	.6502	53 0	.7332	590	.8162	65 0	.8992	110
In	14	0726	E 14	1556	E 14	.2386	E 14	.3216	C 14	.4047	G 14	.4877	<b>E</b>	. 8706	6 14	.0030	6 14	7401	5 A	.0190	5 12	9020	5 2
1	3/2	0761	J 32	1625	J 32	2421	J 32	. 3231	J 32	4116	J 22	4911	J 32	5775	J 32	6605	J 32	7435	J 32	8265	J 3/	9095	J 3/

MATRIX MARKING IS IN POINTS AND FRACTIONS—BIG FIGURES AT TOP OF COLUMNS INDICATE PICA SETTING ON VERTICAL PICA SCALE—LARGE OF MICROMETER WHELL—THE SET LIMIT IS 108 POINTS—1, 4940 INCHES—OF PICAS ON VERTICAL PICA SCALE—CAUTION: DO NOT RUN VE IN CARTING ALL POINT SIZES UBE PACKING PICESS POR THE VANIOUS SET SIZES AS FOLLOWS: NO. 0 FOR 5 TO 24 POINT; NO. 15 POINT NO. 15 POINT; NOI TABLE OF TYPE SIZES

### **GIANT CASTER**

3	31/2		4		41/2		5		51/2		6		<b>6</b> ½		7		71/2		8		81/2	
SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT SIZE	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES	POINT	SIZE IN INCHES										
.4980	42 O	.5810	48 O	.6640	54 O	.7470	60	.8300	66 O	.9130	72 O	.9960	780	1.0790	840	1.1620	90	1.2450	96 C	1.3280	102 C	1.4110
.5015	1/4	.5845	0 1/4	.6675	01/4	.7505	01/4	.8335	0 1/4	.9165	1/4	.9994	1/4	1.0825	0 1/4	1.1654	1/4	1.2485	0 1/	1.3315	01	$\frac{1.4145}{1}$
.5049	$\frac{1}{2}$	.5879	$\frac{1}{2}$	.6709	$\frac{1}{2}$	.7539	$\frac{1}{2}$	.8369	$\frac{1}{2}$	.9199	$\frac{1}{2}$	1.0029	$\frac{1}{2}$	1.0859	$\frac{1}{2}$	1.1689	$\frac{1}{2}$	1.2519	1	$\frac{1}{2}$ 1.3349	1	$\frac{1}{2}$
. 5084	3/4	.5914	3/4	.6744	3/4	.7574	3/4	.8404	3/4	.9234	3/4	1.0064	3/4	1.0894	3/4	1.1724	3/4	1.2554	• 3/	1.3384	03	4 1.4214
.5118	43 O	. 5948	49 O	.6778	550	.7608	61 O	.8438	67 0	.9268	73 O	1.0098	79 O	1.0928	85 0	1.1758	910	1.2588	97 C	1.3418	103 C	1.4248
.5153	14	. 5983	1 4	.6813	1 4	.7643	4 4	.8473	1 1/4	.9303	1 4	1.0133	14	1.0963	4 4	1.1793	1/4	1.2623	4 1/4	1.3453	1	1.4283
.5188	1/2	.6017	1/2	.6848	1/2	.7678	1/2	.8508	1/2	.9888	1/2	1.0167	1/2	1.0998	1/2	1.1828	1/2	1.2658		21.3488		21.4318
. 5222	1/4	.6052	1/4	.6882	1/4	.7712	1/4	.8542	1/4	.9372	12/4	1.0202	1/4	1.1032	3/4	1.1862	3⁄4	1.2692	× 1/4	1.3522	3	41.4352
.5257	44 0	.6087	50	.6917	560	.7747	620	.8577	680	.9407	740	1.0237	80	1.1067	86 0	1.1897	92 0	1.2726	98 C	1.3557	104 C	01.4387
.5291	9 4	.6121	0 14	.6951	0 4	.7781	0 4	.8611	9 4	.9441	0 14	1.0272	0 14	1.1101	0 4	1.1931	0 4	1.2761	0	1.3591	0	[1.4421]
.0320	1/2	. 6100	1/2	. 6986	12	.7816	1 32	.8646	1 32	.9476	12	1.0306	1/2	1.1130	1/2:	1.1965	1/2	1.2796	1	1.3626	12	21.4406
. 5360	2/4	.6190	2/4	.7020	24	.7850	2/4	.8680	2/4	.9510	2/4	1.0340	2/4	1.1170	- 24	1.2000	- %	1.2880	- %	1.3660	- 12	11.4490
. 5395	450	. 6225	510	.7055	570	. 7885	630	.8715	690	.9545	150	1.0375	810	1.1205	870	1.2035	930	1.2865	99 C	1.3695	105 C	1.4525
. 5430	9 4	. 6260	9 14	.7090	9 4	.7920	9 24	.8750	9 往	.9580	9 14	1.0409	9 14	1.1240	9 24	1.2070	n 14	1.2900	9%	1.3730	9	1.4560
.0404	<b>J</b> 2	. 6294	<b>J</b> 2	7124	<b>J</b> 2	7904	<b>J</b> 2	.8784	<b>J</b> 22	.9014	<b>J</b> 2	1.0444	<b>J</b> 2	1.1274	<b>J</b> 2	1.2104	<b>J</b> 2	1.2934	5	1.3764	1	21.4594
.0499	- 14	.0549	- 24	. 1100	- 4	. 1000	24	.0010	74	. 3043	- /4	1.0419	- 24	1.1509	- 24	1.2139	- 1/4	1.2909	- 1%	11.0199	- 0	11.4029
.0033	460	. 6363	520	.7198	080	.8023	640	.8853	10	.9683	760	1.0513	820	1.1343 1 1970	88 0	1.2173	940	1.3003	100	1.3833	106 C	1.4663
10000	1 14	.0090	1 14	. 1220	A 14	.0000	A 12	.0000	1 14	.9110	1 14	1.0040	A 14	1 1419	1 14	0040	A 14	1.3038	1 1	1.3808	A	1.4098
.0000	4 2	.0400	4 32	7207	4 2	0107	4 22	0020	4 22	. 3133	4 22	1.0000	4 22	1 1447	4 22	0077	4 %	1.0070	4 3	1 2027	4 7	1 4707
.0001	47 0	.0407	×4	. 1201	50 01	0120	CE 0	.0000	710	. 9101	1/4	1.0017	1/4	1.1447	20 01	0010	1/4	1.0107	10110	11.0070	10710	11.4/0/
.0012	41 O	.0002	030	. 1332	090	.0102	000	.0992	110	. 9622 00FC	110	1.0002	000	1.1482	090	1.2312	800	1.3142	101 C	1.3972	107 0	1.4802
5741	<b>5</b>	.0000	<b>L</b> (2)	7401	<b>5</b>	8291	<b>5</b>	9020	<b>5</b>	. 9000	<b>F</b> (2)	1.0000	<b>5</b>	1.1010 1.1551	「行行	1 9991	G 12	1 9911	5	1 4041	5	1 4830
5775	J 32	6605	J 3/	7435	$\mathbf{J}_{s}^{2}$	8265	J 32	9095	J 3/	9925	J 32	1 0755	J 3/	1.1591 1.1585	J 3/	2415	J 32	1 3245	J	1 4075	J	1 4905

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COLUMNE INDICATE PICA SETTING ON VERTICAL PICA SCALE—LARGE GOTHIC FIGURES AND FRACTIONS IN "POINT SIZE" COLUMN INDICATE POINT SETTING OF INCHIL—— PICAS ON VERTICAL PICA SCALE—CAUTION: DO NOT RUN VERTICAL PICA SCALE BELOW O—TO DO SO WILL DAMAGE THE MOLD BLADE. INCHIL—— PICAS ON VERTICAL PICA SCALE—CAUTION: DO NOT RUN VERTICAL PICA SCALE BELOW O—TO DO SO WILL DAMAGE THE MOLD BLADE.