DIRECTIONS for CARE and CLEANING Continuous Strip

# Lead and Rule Molds

STYLE IR MOLD, FOR RULES AND HIGH AND LOW LEADS AND SLUGS IN ANY GIVEN POINT-SIZE FROM 1½ TO IR-POINT INCLUSIVE.

STYLE IRA MOLD, FOR HIGH OR LOW TIL-DP SLUGS AND ELECTROTYPE BEAR-ERF IN 18-POINT (See 545)

STTLE IRB MOLD, FOR 6-POINT COLUMN-RULE, ALSO 6-POINT STANDARD RULES AND HIGH AND LOW SLUGS (See 147).

> MONOTYPE Reg. U.S. Pal. Of

LANSTON MONOTYPE MACHINE COMPANY PHILADELPHIA

6-81-8ALA

Directions for Care and Cleaning

# THE STYLE 1R LEAD AND RULE MOLD

# CAUTIONS

 Mold Blade stroke. Products for which a MATRIX is used (rules and high leads or alags with all Motza, also medium alags with Column Rule Motza) must be cast with 3% stroke of the Motz BLADE. Any more or any leas than 3% will forw the BLADE out from register with the MATRIX, and in addition to giving an imperfect proded, may injure the MOLD.

Product for which a Car and Cap Storwart are used are cost with a M'' struke of the Mora Biann. The struke must, never be made source than this used any recumstances, but if necessary the shortened, but never below M''. When the struke is the shortened, but the struke is shortened, so that the Bians and Car will require.

2. Mold not to be taken apart unless necessary. It is the consensury to take the Moza spart to change Moza the more start to be a set of the start of the start stop. He main Moza Hatas the share start and the the Moza to be are itroughly all all moving parts of the Moza to be are itroughly all all moving parts of the Moza to be are itroughly all all moving the start hanging up. If the product being task had become jammed precessed as follows:

Lock with the Pirnor, remove the Storeas (G), Marque Casary (C) and Marxa (C), also be right for Har XV proves about two picks of the Warsa (C). The store of the store with the store of the store of the store of the store of the of the role into the Monn for (I) is stored, do not ensure of the role into the Monn for (I) is stored, of the store of the role into the Monn for the store of the role for the role into the machine is uncodered with the role for the role into the machine is uncodered with the following space; in which can appear at generical the following pages; in which can appear at generical the following pages; in which can appear at generical the the following pages; in which can appear at generical the the following pages; in which can appear at generical the the fol-



Top view showing MolD assembled with Rule MATHER. NOTE: Shield (G) is shown transparent to show CLAMP (T) and MATHER (D) is position

3. Parts must correspond when changing Maid Bioless. To change from one style of product to another be careful to have all parts of the same series. The parts in a series are carefully fitted to work together and rannot be interchanged with other sets of parts. They are clearly marked to prevent confusion.

4. Model Screws. If the Motzh has the two diagonal holes in the Boxe, Parxy for one shown above letter, H., gri J use the extra leng Motz Scraws addith, furnished with this Motz, internet Mitzes and both more the wetter belies and use two of the internet mitzer and Motz Screws addition. The second Motz Scraws and Motz Screws and

5. Individues The "Tube Nod Off" (order by name), in case of emergency mutura labor or castored inductionating or mediciaal may be used but we do not recommend and the second second



touches the TYPE BLOCK (K). This CLAMPING SCREW (F) must be removed completely and oiled its full length before the MOLD is put on the machine, and on long runs this must be done once a day.

6. When chanding product, as for example, changing Marnices to get a different face or changing from rules to leads, always save a piece about 4" long of the product just cast (see next paragraph). In the case of taking off a Marnix wrap this piece with the Marnix; in the case of low leads wrap it with the Moza-Baase Cas.

7. Before starting to cast insert between the Typz BLOCKS a piece of the product for which the MoLo is then adjusted, and push this piece in far enough to tnuch the end of the MOLD BLAOE. LOOSEN the KNURLED SCREW(D) on the FRICTION BLOCK (B) to clamp this product sufficiently to prevent the stroke of the Posvon blowing it out. Norn: When a new MATRIX is received without a piece of the product proceed as follows: Insert between the Type BLOCKS, in the same manner as described above, a piece of lead or leads (either MONOTTPE or foundry) to equal the point-size to be cast. Before putting on the Sargao (G) cover the Moun BLAOR opening between the MATSIX and the right The BAR (V) with ivory soap (or any similar scap that is soft enough so it does ant crumble) and also force a little down into the opening. Put on the Satzan (G). Throw the LATCH (operated by the PISTON-OPERATINGgoo CROSSREAD) back out of commission and turn the inachine over by hand for several casts until the new product is properly started. Then throw the LATCH in again.

8. First cast. Before starting to cast turn the machine over once by hand with the PCure locked out, then release the PCure and turn the machine over again by hand to make the first cast. This is to see that the Mora and machine are working correctly before starting under power

#### FIGURE 3. Bottom view showing location of SCREW from BASE to TYPE BLOCKS.

9. Temperature. For product from size to twolvepoint, inclusive, the temperature should never exceed 736°; for product from two- to in-point it should never exceed 736°; for 13-point the temperature should be about 830°. These temperatures are for standard MONOTIVE metal. For other metals special care must be used to instype metal, frequently used in mon-distribution nevermaper offlees, casts at lower temperature.

10. Water regulation. Use just sufficient water to give a perfect product. Too much will give imperfect faces and prevent perfect faces of the joints: too little will cause histered hody. For 15¢-point Mozas more water is rejuried than for other point sizes.

11. Putting on a Mold. Never attempt to put on a Mono with the CANTNO MACHINE at any other than the 15<sup>5</sup> position. Also he very particular to have the hase of the Mono and its seat on the machine perfectly clean and free from particles of metal.

12. Alterations. Never attempt to lap any part of the Mono or alter its shape. These parts are made by experienced workmen trained for this special work and supplied with the finest gages and measuring instruments.

 Taking apart. Never remove from the MOLD any other parts than those directed in the following under the heading "Taking Apart."

14. Speed. The speed for a given point-size is the same

for all products; that is, rules and high and low leads including the longer strike for low leads. For  $15^{\circ}_{-}$ -point run about 110 r.p.m., for two-point run about 180 r.p.m., for three-point about 30 r.p.m., for for zen-point about 30 r.p.m., for six-point about 50 r.p.m., for ten-point about 30 r.p.m., for six-point about 50 r.p.m., for ten-point about 30 r.p.m., for six-point about 50 r.p.m., for ten-point about

 Adjustment of Nazzle. Always test the adjustments of the Nozzle, especially the seating of the Nozzle, before starting to cast.

16. Actions of Champ Server, When the matchine is rounning at 10° pc, m. the moving end 14° pc, 36°, bold be between borizontal and 34° leftons the horizontal, when the Comparison server. Dervise it at the bottom of it as strack If the moving end of the Larzar (k) works down no that at the bottom of its actions (matching moving at 100° pc, poits) in our data 34° before the horizontal it must be readinguided. Be users proper Sirvice comparison is no that the tot. Give "Directions for Ariginting Lead and Balk Mold Attachment and Automatic Catter,")

CAUTION: Twelve-point MOLOS operate better at the lower limit of  $\frac{3}{3} \frac{d^2}{2}$ ; that is, the CLAMPENO LAVER should be set so that, when at the hottom of its stroke, its moving ead is approximately  $\frac{3}{3} \frac{d^2}{d^2}$  below the horizontal. 17, Each time a Mold is put on the machine or one

17. Each time a Mold is put on the machine or one Matrix is changed for another, test the product by laying two leng lengths foot to foot on the GALEXY. If they do not touch throughout their length, adjust the GUDS ROLEXE to stringhten them, and the CALEXY. PLATE SUFFORT to suit. (See "Directions for Adjusting Lend and Rule Mold Attachment and Automatic Catter.")

#### TAKING APART: Re-read Cautions

#### (See the "direction arrow" on each figure)

18. Prepare a suitable place for taking the MOLD apart. Spread down a clean sheet of paper and as the parts are taken off the MOLD put them on it.

19. Before taking off any part back off CLAMP SCREW (F) two or three turns, using LAVER (E) to turn it.

20. Remove, in the order here given, SMELD (G), MATHAN-CLAMP SCHAW (S): MATRIX CLAMP (T); MATRIX (U); upper MCLAMPLACE SINCE (N); MOLO-HLAND SINCE (J); MOLD BLAOR (M) (CAUTON: DO not drop VENT PUERHER); and two THE BARS (O and V).

21. Take out one SCREW (&, Fig. 3) and its WASHER from the bottom of the MOLD. Then from the front remove five SCREWA (I) that hold the front TYPE BLOCKS G and  $K_1$  to the war Type Ricce, (0), these are all at the left end, there near the top and two near the bottom – through holes (II). Slide the Type Riccess (J and K) out toward the left. Remove the two Porst Riccess (J and W, Fig. 2). (Note their position when taking them off so that they will be replaced correctly; their corners are made to corremond with thous of the Type Riccess.)

22. Remove the six short SCHEWS (X) (4 are shown in Fig 2, the other 2 are underneath) and the one long SCHEW (X) from the TYPE BLOCKS and take the TYPE BLOCKS (J and K) apart.

#### CLEANING

23. Clean all parts thoroughly with a dry cloth free from list. Never use waste.

24. Be particularly careful to have the VENT POSIER slot (Z. Fig. 2) in the TITE BLOCK, clean.

#### ASSEMBLING

25. Fut the Trrz BLOCKS (J and K) together, invertible is short SCHW (X) and one long SCHW (Y) and hence the left calls of the Trrz BLOCKS exactly the swith a straight edge or feel with the finger and across the end and tap one or the other lightly with a block of weed, to bring the Trrz BLOCKS into patients, the signer the the straight edge of the straight edge

26. Slide the TYPE BLOCKS (J and K) into position, any distromed pressure on them so as to remove, any distromed pressure on them so as to remove, any distromed pressure in the leavest the three BLOCKS, and their bearing is the Mont prefetty clean remove the Morts and their bearing is the Mont prefetty clean even the sightest particle of dist would held the TYPE BLOCKS.

27. More the Twee Backsa of Tan & Gorward a little, side in the Mana Baans, and press the Twee Backsa back signatu the Mora Backs. Insert the upper Work-Rock, (F) with, the Twee Rocksa, press it down highly with the thumb rait to take up all bot motion in the Mora Backsa, one insert and Freig and more than the Mora Backsa, one insert and Freig and more than the Mora Backsa, one insert and Freig and more than the Mora Backsa, one insert and Freig and more than the Mora Backsa, one insert and breng at the source to Mora Backsa, one insert and breng at the source of the Mark Backsa and the Mark Backsa and the Source Kar and Mark Backsa and Source Backsa and the Source Kar and Mark Backsa and Source Backsa and Source Backsa. In the Mark Backsa and Source Backsa. The Hard Backsa and Source Backsa and Source Backsa. The Source Backsa and Source Backsa and Source Backsa. The Source Backsa and Source Backsa and Source Backsa. The Source Backsa and Source Backsa. The Source Back and Source Backsa and Source Backsa and Source Backsa. The Source Back and Source Backsa. just up to bearing its two Scarwa. Turn the MOLD right side up again and test the position of the upper POAT BLOCK by secing that there is no up-and-down play in the MOLD BLADY. Then go over the three Scarws (B), the two Scarws (D), and the Scarws (A), dipleting each a little until all are brought up solid. Again test the MOLD BLADY to the there is no up-and-down play in it.

28. Pull out the MOLD BLADE (M). With the MOLD standing on its front side, with the left end toward you, put in the VENT PCENTR with the sharp edge up and the use on the call toward you.

29. Slide in the Mono Bason again gently until the square alot in the Bason cargests the log on the end of the Posture and peak hoth gently in together, whoing the Bason ever so little, if necessary, to eather its end in its alot. If the Bason and Posture do not go in readily, remove them and start over. Never force the Bason.

30. Put on the upper MOLD-BLADE SHOE (N) with its two SCREWS, and also the MOLD-BLADE STOP (L).

31. Put on the two Tre Bans (Q and V) and bring them toward each other so that the SHIELD (G) will just alide easily into place between them.

32. Put on the desired MATRIX (U); MATRIX CLAMP (T); MATRIX-CLAMP SCREW (S); SRIELD (G).

33. FRICTION BLOCK: This does not need to be taken off when cleaning the Mozn, but if required it can be taken apart and reassembled as follows: Remove the two Screews holding the TRIMMER, shown just to the left of SCREW (D) in Fig. 1, and take off the TRIMMER and its PACKING PLATE. Hold the CLAMP (C) to the rear and remove the Scanw (D) with its WASHER; then remove the CLAMP (C) and its SPRING. Remove the two SCREWS (A) and take off the FRICTION BLOCK (B). To replace the FRICTION BLOCK proceed as follows: Insert a piece of lead or rule (cast hy this MOLD) into the opening from which it was ejected and push it in until it touches the end of the MOLD BLADE, which can be told by sceing that moving the MOLD BLADE moves the lead or rule. Turn the LEVER (E) over until the lead or rule just inserted is clamped tightly. Press the FRICTION BLOCK (B) against its two bearing surfaces and slide it forward until it touches the lead or rule which is projecting from the MOLD; then insert and set up very tight its two SCREWS (A). Remove the niece of lead or rule from the MOLD, insert the SPRING behind the CLAMP (C), put this CLAMP (C) in position and hold it to the rear while inserting and tightening the RELEASE SCREW (D). Be sure the WASHER is on the SCREW (D). Put in position the TRIMMER with its I' K- see Pactra and inner t and tighten its two "Scarses shows into the hield the Scarse (b) is Fig. 1. Be are the Pactace Pactra is interest right also up as that its upper Normality in the Pactra is the Pactra and Pactra and Pactra Normality in the Pactra and Pactra and Pactra and Pactra Pactra and Pactra and Pactra and Pactra and Pactra Pactra and Pactra and Pactra and Pactra and Pactra Pactra and Pactra and Pactra and Pactra and Pactra Pactra and Pactra and Pactra and Pactra and Pactra Pactra and Pactra and Pactra and Pactra and Pactra and Pactra Pactra Bactra and Pactra and Pactra and Pactra and Pactra and Pactra Pactra and Pactra Bactra Andra and Pactra Bactra Andra Andra Andra Andra Bactra Bactra Andra Andra Bactra Andra Andra Bactra Andra And

34. Screw in to hearing the CLAMP Screw (F), turning it by the LEWER (F). For directions for adjusting this  $C_{LAMP}$  Screw see [16. Be sure a piece of the product is left in the Motor.<sup>2</sup>

# Directions for Changing Product

### RULES TO HIGH LEADS

35. High leads are east from a special M-varx of about ord "depth of dive. Changing form miles to high leads is, therefore, only a matter of changing M-varians the wave as when changing from one face of rule to anuther. Remove the binzta: (G) and the M-varia C Lavier (T), exchange M-varians, (U) making area the milest related and M-varians, (U) making area the right and replace the M-varians C Lavier (T) and Similar (G). Changing back to rule easting is similar to above.

#### RULES OR HIGH LEADS TO LOW LEADS

>36. To change from casting rules or high leads to casting low leads requires a change of MOLD BLADES as follows:

37. Take off the SHIELD (G). MATRIX CLAMP (T), and MATRIX (U). Take off the MOLD-BLANE STOP (L). Pull out the MOLD BLANE (M) taking care not to drop the VENT PURGEN which is drawn out with it.

38. Clean thoroughly the end of slot (Z, Fig. 2) for the More Brane and VENT PURCEA

39. Turp the MOLD on its front side and put in the VENT PUBMER and MOLD BLADE in the same way as described under "Assembling" (\$28 and \$29)

40. Put on the Moin-BLANE STOP (L) (marked "L" for low BLANE) and tighten its Scazwa.

41. Put on the MOLD-BLADE CAP with its Support. The MOLD-RLADE CAP goes in the MOLD BLADE opening with its open side up and its notched end to the left: push the log on its left end in under the POINT BLOCK until the vertical face of the notch comes up solid against the side of the POINT BLOCK. Put on the MATHIX CLAMP (T) and SIMPLD (G).

#### LOW LEADS TO RULES OR HIGH LEADS

42. To change from low leads to roles or high leads proceed in a similar manare to that described in the preceding under heading "Rules or High Leads to Low Leads". Substitute the high BLARC (M) and its Store (L) marked "II") for the low BLARC (M) and its Store (L) (marked "II") and a Marrax (I) for the Mozo-maxor Car and its Serporer. Be sure to have the open end of the MATATA to the right.

#### LOW LEADS OF ONE HEIGHT TO ANOTHER

43. If the MOLD be equipped with more than one MOLD-BLACK CAP for casting low leads of different heights with the same low BLACK the change is made as follows:

44. If the Motor is on the Machine have the Chrysner Sarvan the top of its tracks, or if of the machine have the CLASPERO SCHW (F) backed at so the Type Rigges (J and Motor (F) and Motoration Care (H) and Motoration Care (H) is Strenger (ph to show the service) solution of the service of

# Directions for Care and Cleaning Style 1RA Tie-Up Slug Mold

For casting twelve-point tie-up slugs, either high or low, and also twelve-point electrotype guards in costinuous strips of any length.

45. The construction of this Style IIIA MOD is "similar to the standard Style IR LEAD AND RULE MODE except that the Mode Black is received as that a corresponding recess is east to the side of the lug. The directions for fare and cleaning the Style IR LEAD AND HULE MODE given in the preceding pages therefore apply equally to this Style IRA Thur-or Sture Mode.

46. CAUTION: Standard Rule MATRICES for use with the Style 1R RULE Mono cannot be used on this Style 1RA THE-UP SLUG MOLO. The only MATRIX which can be used with this MOLD is the twelve-point MATRIX for easting a six-point face on the edge of the body (MATRIX 901RL).

# Directions for Care and Cleaning Style 1RB Column Rule Mold

For casting six-point column rule, also rules from any standard six-point Rule MATRIX as well as three heights of six-point slugs.

47. The construction of this Style IRB MOLD is similar to the standard Style IR LEAR AND RULE MOLD and the same directions given in the preceding pages for the Style IR MOLD therefore apply to the Style IRB MOLD with the following additions:

48. The Column Rule MAYNEX (J064" depth of drive) gree on the TYPE BLOCKS direct; all other MAYNERS (that is, our standard Rule MAYNERS, J060" depth of drive) require the PACKING PEECE between the TYPE BLOCKS and the MAYNEX (see "Cration" below).

49. The MATRIX CLAMP marked "Rule and Body Height. 688" is to be used for elamping the MATRIX for any rule and also for the CAF SUPPORT for leads. 888" in height. All other beight leads require the CLAMP marked "All Leads arcent. 888"."

50. CARTON: When putting an a standard Rule M-renze, and the PACENCP Prace hereafts it the source both are perequilation of the source prace of the source of the source (with the lag on the PACENCP Proce, to the right) when their stars, the PACENCP Proce, will be injured and the Horizon the PACENCP Proce, will be injured and the Horizon temporal for casing two heights of these shares and CAR Surgeonra, for casing two heights of these shares and temporal temporal temple of the law range to be case.

51. CALLED THE For the MOLE to prevent bending its PARTING PURCE from the MOLE to prevent bending its Remove that portion of the product just cast that has remained in the MOLEEE due carefully lift to at the PARENO PURCE with the fingers. Do not us  $\gamma$  serve drives nor any other kind of tool too peop of the 1 - ARENE PURCE.

In case of a squirt it will be a cessary, before trying to remove the Packing Proce to first take off the right The Ban and the Fracework Brock (cheraket). Then slide out the Packing Proce and meial ingethers.

# Names and Symbols of Parts of the Continuous Strip Molds

Norz 1: This list is for all Style 1R Load and Rule Monzo, Style 1RA Tie-Up Slug Monzo, and Style 1RB Column Rule Monzo event Moazes the old part must be sent to us with the order for identification.

When referring to the following group see Note RI for Style 1R Load and Rule Modds as follows: 2-point Nes. 18 to 230, inclusive; 3-point Nos. 1 and 2; 4-point No. 1; 4-point prior to No. 95; 19-point No. 1; and 12-point Nos. 11: 06, inclusive; and her all Style 1RA Tex-Up Story Modds prior

BABE PLATE.													hl	м	A	1	$\mathbf{R}$	Ł
hushing (2)	£.,												al	M	A			z
plug screw	15	ς.								22	5	٠	1	34	A	1	$\mathbf{R}$	81
here the second second																		

rring to the following group are Note R5 for all Style 1R

NUMBER	ą I	۰.	17	12											•	3	м	L/	а	R	л
SCIEW	(2												25	1	٠	3	M	A	1	R	2

CLAMP SCREW	1		 		7MA1R1
bushing					7MA1R2
lever				*	a7MA1R3
" lock n	nt.			 4 *	7 MA1R5

When refearing to the following group see Note R2 for Style 1R Load and

Enterion Block	a9MA1R1
clamp.	a9MA1R2
" release seren	a9MA1R4
a a washer 435	a9MA1R5
" mring 6179 4	9MA1R6
nline acrew	a9MA1RS
acrew (9) 2168	9MA1R7
" worker (9) 438	9MA1R8
telement (a)	*0MAIR9
" multime plate (size point size)	AOMAID10
" packing place (give point-size)	-OMAIDIN
NEXTWO DIA CONTRACTOR CONTRACTOR	00.01.11111

\*Can be applied without returning the Meld to our factors

When referring to the following group see Note R3 for Style 18 Lead and Rule Molds as follower 2-point Nes. 15 to 164, inclusive; 6-point prior to No 166, and 12-point No. 1	
Tre Bar (left) a10MA1B1	
screw (2),	
Whon referring to the following group see Note R8 for 13/2-point Style 1R	-
True Data (windst)	
screw (2)	
When referring to the following group age Note R6 for all Style 18A Tie-	
Up Sing Melds and Note R5 for all Style 1RB Column Rule Molds.	
MOLO BLADE (high, give point-size and height) al MCIRI	100
MOLD BLADE (low, give point-size and height) a&MC1R1	
When referring to the following group see Note 8.5 for all Style 1RB Column Rule Malda.	
MOLD-BLADE CAP (give height of lead and	
point-size)	
supportsllMC1Rg	
+ Norma M the Monn-mann Car allMCIRI, used in casting low	
peeer of the Car together with MOLD MADE CAP SUFFORT SHIMCIRS,	
provided three broken pieces are in such condition that the required	
MOLD-BLADE POINT BLOCK (lower)	
(upper) a5MC1R2	
bushing (in a5MC1Rg) a5MC1RS	
MOLD-BLADE STOP	
screw (2)	
MOLD-BLADE SHOE (2)	
screw (4)243* 9MC1R2	
When referring to the following group san Note RS for all 1 1/- point Style	
all Style 1 KB Column Rule Molds.	
Type BLOCK (rear, large) a1MD1R1	
bushing	
plug screw (5)	
" (from h1MA1R1 side) (2) - 2168 * 13(D) R11	
" (through 5MC1R1 and 2) (5) 2223. * 1MD1R15	
screw washer	
When referring to the following group see Note R5 for all Style 1RB Column	6
TYPE BLOCK (front, upper)	17
(front, lower) a&MD1R18	
plug screw (in a2MD1R1) (3)2239* 2MD1R5	
(in agMD1R13) (3) 2239 2001R14	1.9
sizew (contartart)	And in
"Can be appared without retarining the Meld to converting, 1917	3 1

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Type BLOCK (continued)

bushing (in a2MD1R1) (2) ai	eMD1R18
" (in a2MD1R13) (2) ai	MD1R19
screw (bottom) (2)	MD1R8
" (side) (4)	MD1R9
" (top)	MD1R15
" washer	MD1R16
vent pusher	MD1R17

When referring to the following group use Note R8 for all 11/-point Seyle 1R Modds; Note R4 for all Style 1RA Tim-Up Sing Modds and Note R5 for IRB Modds.

TTPE-BLOCK	MATRIX J	BUTMENT	10MD1R
SCIEW			10MD1R

When referring to the fellowing group are Note E6 for all 115-point Style 18 Medds; Note E6 for Style 18 Lond and Rale Medds as fellows: 2-point Nos. 18 to 163, indusiva; 6-point, prior to No. 166; and 12-point Nos. 1, 2, and 3, and non Note B5 for all Style 183 Cohumn Rule Medds.

YPE-BLOCK	MATRIX	CLAMP.	* 11MD1R1
screw			 * a11MD1R2
sloevo			* al1MD1R3
spring			 * al1MD1R4
" abul	ment (lo	wer)	 * al1MD1R5
	" (m	per)	 * allMDIR6

When referring to the following group see Note R4 for all Style 1RA Tie-Up Sing Molds.

TYPE-BLOCK PACKING BLOCK (give point-size) 18MD1R1

When referring to the following group nee Note R7 for all Style 1R Load and Role Mode an follows: 2-point Nos. 18 to 168, inclusive; 6-point prior to No. 166, 12-point Nos. 1, 2, and 2

TYPE-BLOCK SHIELD. ...... \* a13MD1R1

	OF MI	17	X.10	mr	12.0%	ane	112	Ad OIDS	
300	Note		for						al4MD1R1
									a14MD1R0

# Supplementary List

Giving Parts on Molds Which Differ from the Standard Parts as Given in the Foregoing Main List.

Note R1: Style IR Lend and Rule Molds, 2-point Nos. 18 to 214, to No. 55, 10-point No. 1, and 2, 4-point No. 1, 6-point prior to No. 55, 10-point No. 1, and 12-point Nor. 1 is 6 inclusive, and Style IRA Dis-US State Molds prior to No. 21 were equipped with the fallowing parts:

BARE PLATE

1MA1B1

"Can be applied without returning the Meld to car factory.

CLAMP SCREW lever (state whether straight or curved) \* 7MAIR3 \* hall stud \* 7MAIR4 CLAMP-SCREW-LEVER-SRAL-STUD SCRET. \* SMAIR3 \*\* lock nut. \* SMAIR3

Note R2: Style 18 Lead and Rule Malds, 2-print Nos. 18 to 125, equipped with the following perturn

RICTION	BLOCK				9MA1R1
clamp.					9MA1R2
	adjusting	SCREWE			9MAIRS
	adjusting.	64	adjusting	r mast 4	0MA1R19
	**	**	look nut	310	QMA1R18
And some of	-		book har		OM ANDO
trumme	×				9 MIATING

and emitted a8MA1R4, a8MA1R5, and a9MA1R10.

Note R3: Style IR Lead and Role Molds, 2-point Nor. Is to 164, optimere, 6-point prior to No. 146, and 12-point No. 1 were equipped with the following parts:

CIE BAR	(lef					10MAIR1
screw (	¥).				2161. *	10MA1R2

Note R4: All Style IRA Tie-Up Sizg Molds are excloped with the

MOLD BLA	DE (give	point-size	and 1	neight)	IMCIRAL
TYPE BLOG	IK (rear,	Inrge)			b1MD1RA1
bushing	(2)				s1MD1RA16
TYPE-BLOC	K MATE	IX ABUTMI	NT		a10MD1RA1
TYPE-BLOC	R PACK	NO BLOCK.			1gMD1RA1

Norm: The above parts of the Style IRA Tis-Up Sur Monn replace the corresponding parts of the Style IR Lead and Rule Monn. All other parts of the Style IRA Tis-Up Sing Mono are the same as their corresponding parts of the Style IR. Lead and Rule Monn.

Note R5: All Style 1RB Colores Rule Molds are equipped with the

NUMBER PLATE*	3MA1RB1
MOLD BLADE (high, give point-size and height)	IMC1RB1
MOLD BLANE (low, give point-size and height)	2MC1RB1

† Norg: If the Monto-many Car allMCIRBI, used in casting low leads, he broken, this part cao he replaced hy returning to us the broken speces of the Car logether with Monto-manner are Structure 11MCIRBE, provided those broken pieces are in such condition that the required measurements can be obtained from tham.

\*Can be specied without returning the Mold to our factory.

TYPE BLOCK (rear, large)	a1MD1RB1
TYPE BLOCK (front, upper)	a2MD1RB1
(front, lower)	agMD1RB18
TYPE-BLOCK MATBIX CLAMP*	11MD1RB1
packing piece	11MD1RB7
" (low shoulder)	allMD1RB8

Norm: This can be replaced without returning the Monn to our factory, provided the old Packnos Prece he returned to us in such ecodition that the poesary measurements can be obtained from it.

1Norg: For casting low shoulder 5 points wide with rules of & point face or loss, elses to side of hody on 6-to 18-point RB Moles. Furnished on special order only. Can be applied without returning the Mold to our factory.

Norm: The above parts of the Style 1RB Column Rule Mono replace the corresponding parts of the Style 1R Lead and Rule Mono. All other parts of the Style 1RB Column Rule Mono are the store as their surresponding parts of the Style 1R Lead and Rule Mono.

Style 18B Molds No. 71 and following are equipped with the following part, which is interchangeable with the superseded part 10MD1R1 on previsus 18B Molds.

TYPE-BLOCK MATRIX ABUYMENT. ...... 10MD1RB1

Note R6: Strie 18 Load and Role Midde, 2-point Nes. 18 to 165, inclustive, 6-point prior to No. 166, and 12-point Nes. 1, 2 and 3 wave equipped with the following parts:

TYPE-BLOCK MATRIX CLAMP SCREW. 2223. \* 11MD1Rg washer. 420 \* 11MD1R6 and splitted allMDIR5, allMD1R4, and allMD1R5.

Note R7: Style 1R Load and Rale Molda, 2-print Nos. 18 to 165, inware accessed with the delivering marts:

TYPE-BLOCK SHIRLD. ..... \* 1SMD1R1

Note R8: All 1 15-point Style 1R Lond and Bate Molds are equipped

TIE BAR (right).	allMA1R3
TYPE BLOCK (rear).	a1MD1R17
TYPE BLOCK (front, upper)	a2MD1R20
Type BLOCK (front, lower)	a2MD1R21
TYPE-BLOCK MATRIX ABUTMENT	a10MD1R4
TYPE-BLOCK MATRIX CLAMP*	al1MD1R9
Type-block Facing	a14MD1R1
TYPE-BLOCK FACING BUSRING	a14MD1R?
	and a state of the second

11MD1R1. All other parts are the same as for other point size Molds.

\*Can be applied without returning the Mold to our factory.



BUSHING a5MCIRS SCREW 2MD1R15 SCREW (4) 2MD1R9 SCREW (2) 2MD1RS POINT BLOCK a5MC1R2 BLOCK 5MCIRI



a2MD1R1 TYPE BLOCK SEMDIRIS TYPE BLOCK a2MD1R18 BUSHING a2MD1R19 BUSHING J2MDIRI BLOCK

a2MD1R17 PUSRVE

Searse (t) 3MCTR2 Shore (s) 3MCTR1 Proceedings and ACR2 Proceedings and ACR2 Process (s) 1MA1R2 Process (s) 1MA1R2 Process and ALR1 Process and ALR2 Processions and ALR2



2.MD1R7 Seasw 2.MD1R16 Worms 7.MA1R3 Locx Net 7.MA1R3 Locx Net 1.MD1R18 Bours 1.MD1R14 Wassins 0.MA1R6 Searco 0.MA1R6 Searco

### MOLD REPAIRS

It is not possible for operators to repair Molds, for they have neither the special tools nor the necessary training.

If any defects occur in the leads or rules produced by this Mont that cannot be corrected by following the directions in this folder, the complete Model should be at once returned to us with *samples* of the defective product; enclose theses in the box with the Mold and at its parts, pregregares charges maker of Moran (b) date of shipment and route; (c) details of tranks.

If the defect is in the face of the RULE, return with the MOLD the Rule MATHIX with which the trouble occurred. Otherwise do not return Rule MATHICES with a MOLD, since they are not a part of the MOLD.

### LANSTON MONOTYPE MACHINE COMPANY

PHILADELPHIA

# STYLE 1RB MOLDS

For style 1BB Monos a new part (Passure Proce at INDIRBH) has been added and the Maruze Chaer 11MDIRH has hear diverged, heques the new Pakrow Prace makes the Carve unnecessary. This change requires the following changes in the directions and first of parts. Solutitus the following for  $\sqrt{3}$  and  $\sqrt{3}$  of the "Directions for Carve and Cleaning Continuous Strip Lend and Rade Model" direct "6-21".

36. The Çolgum Role Marnuz (1065' drive) and the BHL Marnuz (when used for leads. 833' high) go on the Tren Boccos driver; all standard Role Marnus (1060' drive) and the BHL Marnux (when used for leads. 863' high) require a Pacomo Proce (HMDHRB' or alIMD-IRBS) between the Tren Boccas and the Marnux (see "Coation" below).

40. The BHL MATRIX (when used for leads 85% high) and the Cas Surrouw (atIMCH&) require the PACERO Proce atIMDIRHO between them and the MATRIX CLASS 11MDIRHS, Donot use this PACEROS Process 11MD DIRHS when either PACEROS PROXE 11MDIRHS or at 14M-DIRHS is used under a MATRIX, nor with the Column Rule MATRIX.

Under "Note-R5," on the last page of the list of parts, change the group beginning on lice four to the following: