



INSTRUCTION BOOK and PARTS CATALOG

For Gorton Pantograph Machines. Models 3-U, 3-F - 3-Z, 3-X - 3-B, 3-L - 3-S - 3-K - 3-R.

Also Parts List Covering Obsolete Models M-E, 1-A, 1-C, 1-D, 1-G, 1-H, 1-J, 1-S, 1-T, 3-A, 3-C, 3-D, 3-G, 3-H, 3-J, 3-T,

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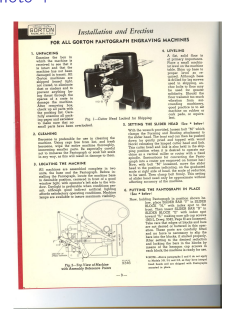
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Form 1385-F



Proper Lubrication



FOR ALL GORTON PANTOGRAPH ENGRAVING MACHINES



Correct Oils and Greases FOR EFFICIENT PERFORMANCE

Thorough research and tests have proven oils and greases recommended herein give maximum operating efficiency of Gorton units. Only high quality oils and greases should be used.

HIGH SPEED SPINDLE
For lubricating the high speed spindle, use a pure mineral oil, such as Gargoyle Velocite Oil S or equivalent, with viscosity rating of approximately 80 seconds S. U. at 100° F. Avoid using germ-forming household types of oils, which may cause bearing failure from gram deposits within the bearings.

OIL HOLES AND OIL CUPS
For all other oil holes and oil cupe, use a medium machine oil such as Gargoyle Vactra Oil Heavy

machine oil such as Gargoyle Vactra Oil Heavy Mecham X. ELECTRIC MOTORS

Lubricate elsewe bearing motors with a high grade, medium hodied bearing lubricant such as Gargoyle Dias Oil Heavy Medium. A few drops every 1000 hours is sufficient. Use Gargoyle BRS No. 2 for ball bearing motors. Fill with this grease every 1000 hours.

GREASE CUPS AND PANTOGRAPH BEARINGS Use a high grade ball bearing grease of medium consistency equivalent to Gargoyle grease BSES No. 2. Be sure grease cup is cleaned with rag, before re-

GENERAL LUBRICATING SCHEDULE (See Individual drawings for specific instructions.)

SIMPLIFIED LUBRICATION SYMBOLS
For the purpose of uniformity and simplification, the following system of symbols are used throughout

following system of symbols are used throughout on all assembly and parts drawings, thus —

LUBRICATION SCHEDULE

So Use spindle oil twice a day.

moving to refill.

○ Oil once a week.
 ◆ Machine oil once a month.

Pill with grease once a year.

One turn of grease cup a week.

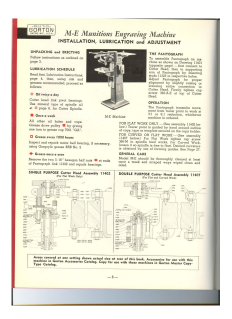
Fill with grease every 1000 hours.

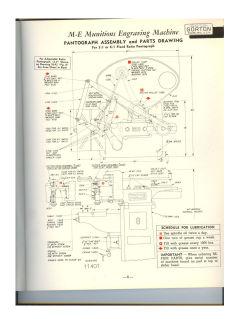
Pill with grease once every 2 years.

REMEMBER

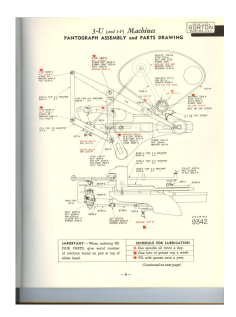
Fine Precision Machine Tools deserve fine care. At the extremely high speeds at which these machines run, proper application of the correct grades of lubricants, as prescribed above, is essential. To maintain maximum operating efficiency and sensoth precision performance, rigidly follow the Lubrication Schedule recommended for your machine.

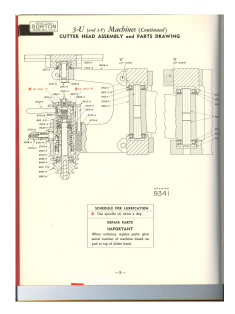
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UNPACKING and ERECTING Follow instructions as outlined on page 3.

LUBRICATION SCHEDULE Read first Lubrication Instructions page 4; then, using oils and

@ Oil twice a day Use mineral type spindle oil at holes "C" and "D", page 12, for Cutter Spindle. Use medium oil on quide pulley oil cupe 1205, page

11: also at oil cup 301, on page 12 Once a week

All other oil holes and oil cups

treme position and squirt a few drops of oil on table one turn to drive pulley stud grease cup 00, and

◆ Greese ence a year

Bemove the polished dust washers 6785-A, page 11. page II. and repack chamber with cup grease, Gargoyle BRB No. 2 or equal. Inspect the ball bearing grease-packed motor journals and repack

THE CUTTER SPINDLE

Spindle Bearings are not manually adjustable, but automatically take up normal wear. After several This will make the spindle as accurate as new.

INSTALLATION, LUBRICATION and ADJUSTMENT

Avoid using cutters more than one dersize cutters require excessive tightening of collet nut to prevent cutter slippage, thus permanently cutters to run out of true.

OPERATING ADJUSTMENTS On machines equipped with RE-MOVABLE SPINDLE 698-1, top of page 12, the same instructions and cautions apply as above, with this addition: When spindle is removed, prevent small chips and top seal. When replacing, thoroughly clean outside surface of

THE PANTOGRAPH

3-Z Machine

Pantograph requires care only in proper greasing as bearing joints after several years' use, it can be pages 11 and 12. Avoid excessive injhitening which results in balls cutting into cups, causing wear and inaccuracy. Before injhitening nut, loosen besaugen cap acrew "5" on cutter head, page 11, to allow Paratograph to realing itself properly. Then re-lighten acrew "L".

THE CUTTER HEAD LINK

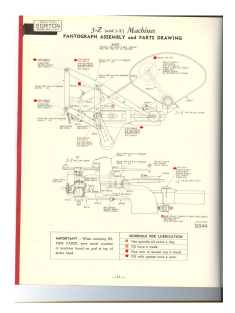
Cutter hand link bearings should not require attention other than questing. It, after neveral years, these become a trifle loose, they can be taken up by loose enting shipship for entirely) the set screws "T," page 12, and toglorating slotted head adjusting screws (355-4, page 12. Then re-tighten screws "T."

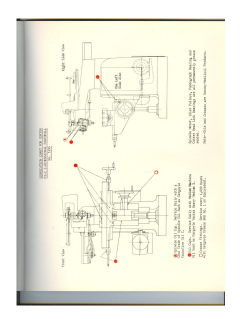
Table gibs are tapered with adjusting screw at one end of gib and locking screw at other end. To tighten end of quo and locking screw at once end. 10 injusted qib, loosen locking screw at small end adjusting the screw at opposite end as required. The knee qib has a tapezed side and can be adjusted simply by tight-

The machine should be thoroughly cleaned at least once a week and the scraped ways wiped clean

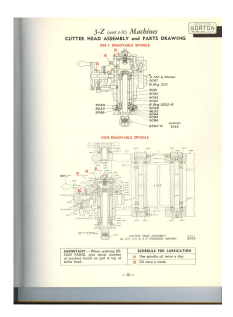
Mechanical specifications and complete description in Goston-Pantograph Engraving Machine Bulletin. Areas covered at one setting shown actual size at rear of this book. Accessories for use with these machine nacessories Catalog. Copy for use with these machines in Gorton Matter Copy-Type Catalog.

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INSTALLATION, LUBRICATION and ADJUSTMENT



3-B Machine

UNPACKING and ERECTING Follow instructions as outlined on page 3. However,

3B and 3L machines are shipped with Pantograph completely assembled. Pantograph is securely fastened during shipment by special casting, fitted around the cutter spindle and bolted to machine on drive mechanism, position and adjust belt tension rod. Then set the Pantograph, alip in and lock model-LUBRICATION SCHEDULE

Read first, Lubrication Instructions, page 4; then, using oils and gresses recommended, proceed as

8 Oil twice a day

Use mineral type spindle oil at holes pages 14, 16, for Cutter spindle. Medium oil on idler pulleys. Once a week

All other oil holes and cups. (Remember to replace oil hole plugs.) Run work table out to extreme posiscrews. Give all grease cups one turn. Lift the knee elevating screw cover and squirt a few drops of oil on screw (uncovered on 3-8). Wipe all polished

Pantograph surfaces with oily rag to prevent rust. Lubricate motor oilers with a few drops of medium oil such as Gargoyle Etna Oil Heavy, Ayoid exces-

Grease once a year Remove cap corresponding to 7110-A, page 11, covering idler pulley pivot stud and repack cham-

GENERAL CARE The machine should be thoroughly cleaned at least once a week and the scraped ways wiped clean and



3-L Machine

ber with grease. If ball bearing motor, inspect and add grease if necessary.

O Grease once every two years Bemove the '4' inch slotted pipe plugs at top and bottom of every Pantograph pivot joint, and by in-senting grease cup, grease gum, or fitting and gum, fill with new grease until the old occess out around

the sides of seals. THE CUTTER SPINDLE

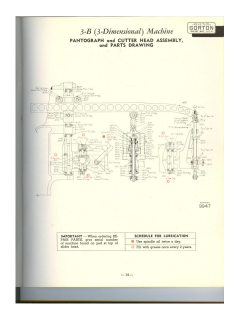
Spindle bearings are not manually adjustable, but automatically take up normal wear. Proper lubrication will prevent excessive wear and increase operation efficiency. Should repair or replacement be necessary, we suppost spindle be returned to us

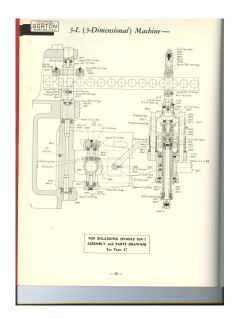
To remove the 3-L spindle, turn to left and unscrew. When spindle is removed, prevent small chipe and grinding dust from lodging around seal. When re-placing, thoroughly wipe off the outside surface

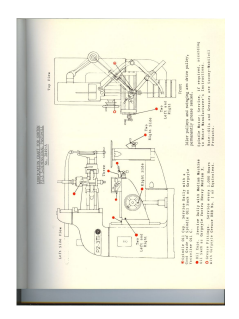
TABLE GIBS Table qibs are tapered with adjusting screw at both ends. To tighten qib, loosen screw at small end.

Mechanical specifications and complete description in Gorton-Pentograph Engruring Mechine Bullatin. Areas covered at one setting shown helf size or back of this back. Reduction formula and schedules on page . . Accesseries for use with these mechines in Gorton Accessories Catalog. Copy for use with these mechines in Gorton Accessories Catalog.

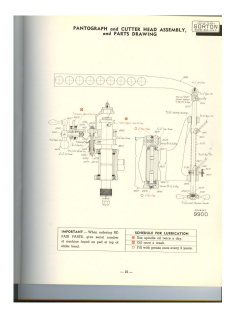
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3-S (and 1-5*) Machine INSTALLATION, LUBRICATION and ADJUSTMENT

UNPACKING and ERECTING

Follow instructions as outlined on page 3, however, 3-S machines are shipped with Pantograph completely assembled, except for export when Pantograph is disassembled and packed separately. Pantograph is securely fastened during shipment by special casting, fitted around the cutter spindle and bolted to machine table. Loosen bolts and remove the casting. Place belts on drive mechan. ism, position and adjust belt tension rod. Set the Pantograph, and machine is ready to operate.

LUBRICATION SCHEDULE



Read first, Lubrication Instructions, page 4; then, using oils and greases recommended, proceed as 8 Oil twice a day

All other oil holes and cups (remember to replace

oil hole pluqs). Run work table out to extreme position, and squirt a few drops of oil on table and anddle acrews.

S Once a week

Lift knee elevating screw cover, and squirt a few drops of oil on screw. Give all grease cups one turn and Alemite fittings one shot

Grease ance a year

Remove cap corresponding to. 7110-A. page 11. Inspect the ball bearing grease-packed motor journals and repack, if necessary,

Table gibs are tapered with adjusting screw at one end and locking screw at other end. To tighten gib. loosen locking screw at one end, tightening the screw at opposite end as required. Knee qib has a

GENERAL CARE

The machine should be thoroughly cleaned at least once a week and the acraped ways wiped clean and oiled.

* NOTE: All instructions on this page also apply to model 1-S machines, now obsolete. The improvement in design has not altered construction or operation of any essential parts of the machine.

Mechanical specifications and complete description in Gorton-Pantograph Engraving Machine mechanical spectrications and complete description in Quoton-Pendograph Engraving Machine Bulletin. Areas covered of one setting shown actual size at rear of this book. Accessories for use with these mechines in Gorton Accessories Catalog. Capy for use with these machines in Gorton Master Capy-Type Catalog.

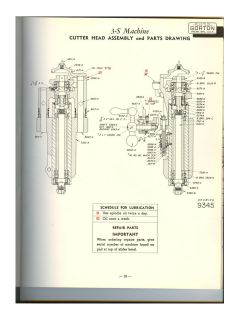
-17-

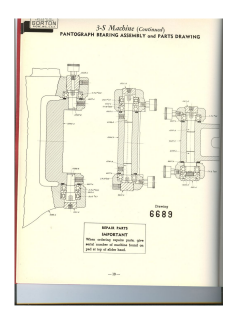
THE CUTTER SPINDLE

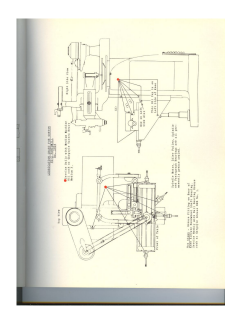
Spindle bearings are not manually adjustable, but automatically take up normal wear. Proper lubrication will prevent excessive wear and increase operation efficiency. Should repair or replacement be necessary we suggest spindle be returned to us for overhaul which will be done promptly at a pominal cost. This will make the spindle as accurate as new. (When replacing spindle, care should be taken to prevent small chine and grinding dust from lodging around mal.)

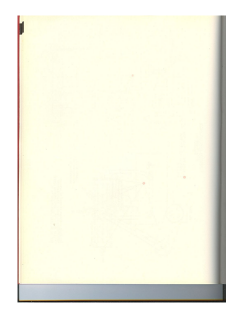
TABLE GIRS

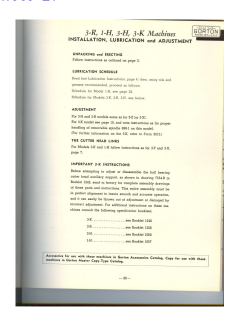
tapered side and is also easily adjustable.

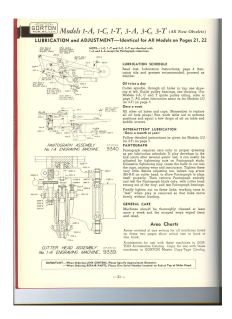


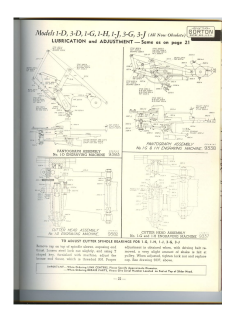














SETTING THE PANTOGRAPH, USE OF COPY, MASTERS AND TEMPLATES

1. Setting the Pantograph

The copy is laid out to keep within the range limits of the Pantograph. See the charts in the rear of this book. The setting of the Pantograph is then determined from the size of the work to be engraved.

- 2. Example: If length of copy is 10° and length of job desired is 7°, divide the length of job inches length of length of length of copy; 2°) 10° 5. Therefore, set your Pautospraph bars at reduction. 5. If length of copy is 11° and length of job destred is 4°, then the reduction is 4°) 11.00° = 2.75. You will not that reduction is 4°) 11.00° = 2.75. You will note that reduction is 4°) 11.00° = 2.75. You will not bear. To find it, look in rese or the book at correct the Charles of the control of the control
- 3. All settings are measured from the first reduction marked on machine. On some models this begins with 1 and 2, others 2, and other 3, 1/Rose on 3 U and 3 Z machines, measure upper bar from the marked 2, not 1) For apecial reductions if accusate work is required, use hundredth inch scale and magnifying glass.
- It is beer, after a special reduction has been subto-check passequest). First place a point in spindle, then raise table, suntl point clears by a fraction of an inch next follow inside of copy holder with tracting style. It the point follows parallel to T. assoc, the reductions is proper. If the point forms an arc or angle, the setting should be recalculated and reset. It point still runs off, it can be conard reset. It point still runs off, it can be conard reset. It point still runs off, it can be considered to the still runs of the still runs of the and tapping, one way or the other, until path of points to gradie.

(For 1 to 1 reduction on 3-U, 3-F, 3-Z and 3-X machines, transfer style colleit from end boss to second boss on tracer arm, set lower bar on graduation marked 1 and 2, and upper bar set on graduation 1)

4. To set the Pantograph, proceed as outlined in paragraph 6, page 3. Never force the Pantograph but blocks by striking with a hummer or any hard object. These blocks are tested before leaving the factory and, if at any time while setting the Pantograph, you find these blocks to tight, ascertain the cause. It may be that you have not loosened the nuts sufficiently, or they have become quarmed with oil.

5. Use of Copy, Mosters or Templates

The originals from which reproductions are made are known by various terms. "Copy" is the term most used. If applies specifically to the standard beass letters or type which we are by in the copy holder of the machine and which quide the Paneograph in reproducting. Shapes as distinguished from characters are also called masters, assertial copy, or termolose.

- 6. Over 800 sizes and styles of special copy are listed in our Master Copy-Type Catalog. The examples shown on the cover of this Catalog will give a good idea of the variety of forms available for Pantosquah work. In this Catalog the setting up and use of standard copy on the machines, the simplified ordering instructions, the suggestions for making up copy in special shapes, etc., will be found shapful.
- The numerous illustrations of actual work, produced with various kinds of copy, in our Pantograph and Daplicator Bulletins will also be helpful in considering copy.
- 8. As a rule, copy is not strictly self-spacing, therefore the spaces between the characters should be adjusted by inserting usilable bank spaces which are furnished, when necessary, with each set of copy. Each line when set in the copy-type holder should be held tightly between the clamps furnished, as shown in Fig. 3, page 24.
- 9. After setting up the copy-type in the holder, and before engative, the same that the holder in firmly against the stop screens "N" or "I" (page 3) in copy holder base, it is then engates with the stop of the stop of
- 10. When several lines of reversed type are set up in a copy holder, an easy way to check for spelling and position of characters is by making a rubbing with a sheet of tissue, then look on reverse side and read.

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THE WELLIAN | MAKING SPECIAL CUPT OF MASIERS FOR FLAT or 2-DIMENSIONAL WORK

BRISTOL BOARD

When sunk, V-Groove characters or designs are to be cut in fairly soft materials as wood, Bakelite. using a small knife or tool with a beveled edge fairly hard so as to get a line 1/64" to 1/32" deep. Now smooth over this line with a hard lead penci having a point approximately 90 degrees also. This smooths out the roughness. Then give the whole a should always be made up 3 to 10 times larger than the work, and never used to produce very accurate

TRANSPARENT CELLULOID

Transparent celluloid, preferably about 1/16", can rubbed over the celluloid copy will cause the tracing

Linoleum such as artists use making block prints, about 36" thick, is also suitable for light cutting in the designs, using a round nose tool instead of an angular one. The tracing style of machine is then rounded to conform and polished for greater smoothness. A little oil rubbed on the copy helps the tracer

material most generally used where a permanent copy is desired and where it is necessary to do heavy cutting. Get Engraver's brass such as listed in the Gorton Master Copy-Type Catalog. Ordinary brass is hard to work, and raises a burr when cut. Since is hard to work, and takes a ball, which the fore-poing materials, it is not practical to work it with a hand tool and it will be found necessary to rout in the designs on a vertical miller, or by using the designs with a circular table or by means of the

All Gorton standard copy is made of braze. It is the

Type Catalog. This latter device will be found very

DOW METAL

This is obtained in sheet rods, etc., from Dow Chem-ical Co., Midland. Michigan. This is lighter than aluminum and free cutting than either aluminum or besse. It is very useful for masters requiring deep cutting with small delicate cutters.

Zincs made by a photo-engraver, direct from a draw-ing, are often used for reproducing raised patterns nates practically all hand work in producing the sible. Before using the zinc on the Pantograph machine, trim up all the lines to eliminate any ragged edges, and leave a square bottom to the etching.

HARD CHROME-Plated Brass Type

Hard chrome plated copy-type, both standard and special, can now be furnished. This is less expensive than steel copy-type and stands up well under hard usage.

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For production work where copy will be traced thousands of times and subjected to continual hard use, steel copy, hardened, is often used. This is perticularly true where heavy cutting will be done, such as the profiling illustrated in Gorton Pantograph

SPECIAL COPY

We specialize in the making of special masters for those companies not having facilities or time to make

Makina Models

for 3-Dimensional Work

For reproduction of extremely delicate detail such as might be required in a model for the floral design

4□ > 4同 > 4 = > 4 = > ■ 900

MAKING MODELS for 3-DIMENSIONAL WORK



METAL MODELS FROM WAX OR CLAY

Sculptor's models of wax on sky can be used as originals for the miding of working models to use on the Passoqueph machine by working models to use around them are cutilined under "Sport Composition Models! From this stone model a bard alloy brass around them are couldned under "Sport Composition of the country of the material can be made extremely had, an year the material can be made extremely had, an year of the material can be made extremely had, an year of the material can be made out the material point without desting or the work of the smallest tracting point without desting or the state of the material point without as are mentioned.

METAL MODELS BY THE ENLARGING PROCESS
A new photographic process is now being used for
making enlarged models. This method is being used
successfully in many types of work

CAST IRON AND BRONZE MODELS These materials make good models, the cast iron

being practically as good as a steel original, for all but the smallest raised designs, on which it is more apt to crumble.

METAL COATING OF MODELS

Several pury run processes are now used for spray centre, with atmost any modal destred. One of these methods with atmost any modal destred. One of these methods with the spray finance, with a small performance of the spray finance, with a band metal finance of the spray finance, with the spray finance of the spray finance, with the spray finance of the spray finance of the spray of the spray finance of t

statis to losses and rack under continued pressure of the tracer. See also at right, "Material for proof cestings and impressional."

BAKELITE AND OTHER PLASTICS MODELS

Tase naticità sake very good modela, and can be sussi present phand or with a milling cutter. Other materials than, build with the recommend are continued to the continue of the continue of

Bard wood can be used but we recommend the plantic materials as being harder and less likely to be desired by the intenting style. The size and shape of another tracing style will largely determine the hardares required in the model. Where hard wood is seasoned close grained stock should be selected, and culting or carving should be done on

the end grain if possible. STONE COMPOSITION MODELS For comparatively simple shapes, having an

For comparatively simple shapes, having smooth, flowing lines without sharp corners or projections

which night chip off, stone models are very mice and the least serpensive of all to make. They consist of a powder and liquid which is mixed to be a powder and liquid which is mixed to be represented as the size of the least stone and off a stone and the original to be represented by the present and the size of the least stone and the least stone complete insurantions of use. We make a liquid stone and the least stone complete insurantions for use. We have been allowed the least stone complete insurantions for use when the least stone complete insurantions of use. We consider the least stone complete least stone to the least stone least stone to the least stone leas

In reproducing from stone composition models, the ground tooth burs shown in our Accessories Catalog will be found very useful—on account of the many flutes continuously in contact with the work, chatter and possibility of chipping the model is greatly reduced. These burs will also produce an extremely smooth finish.

MATERIALS FOR PROOF CASTINGS AND

The Garro de Pauco Copper Corpotalion, 44 Wall St., New York Civy, make a Bamania Rate, Ramuni as Cerrobase, which melte at 255 degrees F. and the second threshops. This is estimated for making proof condeds, but it arises in the second threshop of the condition of the second threshop of the secon

PUT

Another very attituterry and insurprotive material which we use allogather for taking impossings of dies and mobbs is our Gorton Impressor material via 1 miles of the control of the control with the control way in 1 kin joiners. This can be driven into the mod and public our, retaining its shape better than certain the control of the control way to be compared to the control of the control of

SCOTCH TAPE

Double faced Sociel. Tage is now being used extensively for use in making patial masters and sor helding down small work which will be sufficiently extensively in clamps, visso or other work holding futures. To use, place tape on brase sheet, making futures. To use, place tape on brase sheet, making futures. To use, place tape on brase sheet, making futures will make only the stating down with attack press will make copy they are well make copy they work held securing shows the state of the sta



SETUP TO ENGRAVE STRAIGHT DIAL





Showing Relation of Forming Guide to Work

Place dial on work holder 53-1 or 256-1 and make

sees dial is running true by indicating within .002". Square week helder with table Talots and clamp tight. Easten forming quide, exactly the opposite shape of the dial, to former bar — equare with the bar. For this work, we should use circular copy holder

For this work, we should use circular copy holder 33-1 in which copy cannot be shifted sideways, making it necessary to shift work instead, when lining up.

Turn copy dial to centerline of zero, which should have a center line. Piace tracing style in center line and place a point in spitole. Then line point with approximate center of dial. Leosen former lock pin in front of spitole and make sure spitolle works free and that the former point follows guide perfectly.

If spindle does not "float" freely, it may be due to belt tension being too great. If spindle sticks after adjusting belt, remove spindle, clean and cost with light oil.

Bring point to about 1.18" from work, then more innee to see if point follows plo aurizes for about 3" each side of center line. If it appears to follow closely, move the work closer to point and continue to move style back and forth. As the point open closer to the work choict to see if the point comes closer to no side than the other of the dial. Compensate by mority table until the point follows surface perfects

Next loosen nut holding dial in place and turn dial until the index line, which is to match the zero, lines up with point when style is in the center line on



Other Forming Guides and Holder

The job is now ready to be engraved. Remove point

and place cutter in spindle. Cutters ground 60 degrees included angle degrees are recommended for most week of this kind. Use cutters suited to jub it it runs eccentric or a steeper angle is preferred. Cut about .007" deep for numbers. If job runs ecceetric, or a steeper angle is required, cutters ground

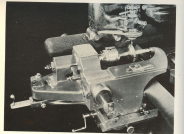
GENERAL FORMING GUIDE SETUPS 1. Concave surfaces are primarily the same as de-

 Concave surfaces are primarily the same as scribed for straight dial work.

to suit the particular lob.

- Iobs where whole copy plates are used are treated practically the same as the above, with the exception of truing the job up with the former, then placing point in center of job and moving copy plate until style point falls in center hole of copy.
- Jeweless find that for intricate work a special Matrix Feed Works No. 2052 (shown in Pantograph catalog) proves quite useful. This device gives the operator more feel and control of the cutter, resulting in greatly increased accuracy of work.
- 4. In jewelry dies work, operations find it works well to use drift not blanks tamend to the proper form and hardened. These blanks are turned to a 5,195°, shank. These formers fit a special holder most thanks on the former bar the same as a solid forming quide. Formers may be changed in this holder in a few seconds. (Holder and a few quides are shown in photo at top right, showe).

-28-



Roll Attachment 727-1 on 3-U Pantograph Machine

727-1 ROLL ATTACHMENT

On 34. 3 dimensional machines, place graduated acale of roll attachment toward operator's position. On other late model Pantograph machines the scale should point towards front of machine.

Lower machine table and wipe clean. Match bolt holes in attachment with T-slots and tighten bolts in place, making sure the attachment is square with front of table. Free lock on top slide and lower base to permit attachment to move freely. On 3-L and 3-U machines shipped since June, 1939, cutter heads have been prepared for use with the roll attachment. Older machines of these models and all 3-Z and 3-B machines must have cutter heads

prepared for mounting the attachment. This may be done by the user, or the cutter heads may be shipped to the factory to be fitted free of charge. ON 2-DIMENSIONAL MACHINES: Belt must be re-

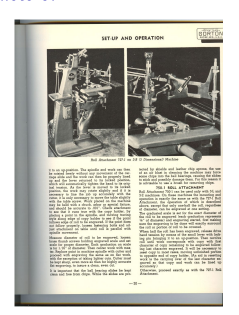
moved and belt tension rod and brass fork that fits against spindle removed by loosening slip nut. Then lock spindle in lowest position. Next insert down pins of attachment connecting bracket to cutterhead

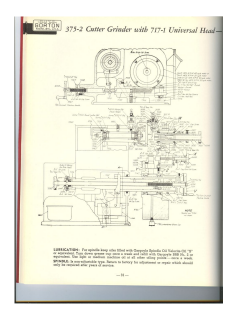
'Send to factory for print showing mountings for various models.

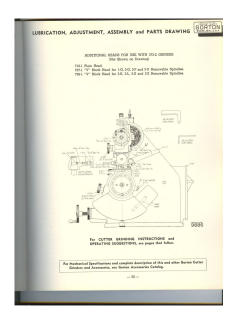
with set screws. Then replace belt tension rod and put belt over proper pulley and tighten. ON 3-DIMENSIONAL MACHINES: Fasten bracket connecting with upper slide of attachment over machine spindle, when spindle is locked in lowest position. It is not necessary to remove belts or tension rods on these machines.

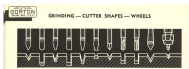
Rotation of attachment spindle is accomplished by a notation of anacomment spanies as accomplished by a steel band, running over rollers, under sufficient tension to prevent alippage of the spindle. The hand is adjusted before leaving the factory, and should not require any attention for a long time. If this head by loosesting the small set screws. The tension ad-justing acrews can then be adjusted to exert more tension on the band. Excestive tension should not be applied, only enough to prevent the spindle from allipting. If the band is too tight it will cause the machasisms to draw and no consists a small tension. mechanism to drag, and not operate as sensitively as it should. Band should be left slack when attach ment is not in use.

For mounting work on the attachment spindle, the tension on the band should be released by means of the small lever with plunger locking pin, bringing









Typical Cutter Points and Cuts

GENERAL

The importance of correct guidanty of the culties used on Gentra Protopoph machines cannot be assessed to strongly. Similarctury work came to be assessed to strongly. Similarctury work came to be quotient of the culties have been increasing symmetric produced the culties have been been consistent of the contract that similar beautiful to the contract that similar sequiposes the variables, all years of the contract that similar sequiposes the variables, also small criteria seed with Gentra machine. If you do not have such equiposes, we would not be sufficient to the contract that the contract of the contract that the

In ocutie grateling equipment is available. Geroot testes that cutter as he spround on the Pancapraph matchine by using the mousted wheels described not of Recessive Casilon, ble maximum speed on the control of the c

SHAPE OF CUTTER POINTS

Practically all of the cutters used in Gorton Pantograph machines are of the single lip type. A typical assortment is illustrated above. Cossionally for special work, 3, 4 or 6 sided cutters like cut above, are used. Standard spiral flute end mills are also used for side milling, as in profiling, and for some types of discutting. Reference to Accessories catalog will show suitable cutters, with collet, etc., for holding. In general, the single lip atraight shank cutters are used for heavier work and the Gorion lateer abank type for the lighter engraving of small characters and designs. Single lip cutters are usually ground with a conical

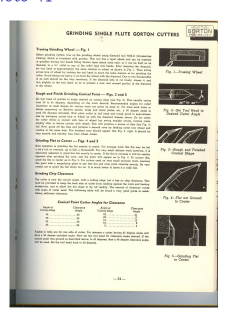
point, the angle depending on depth and width of face required. Tables of suggested angles and clearances are given on pages 34, 35, 36, 37.

GRINDING WHEELS

Use the cerest systel of shrain's wheel a recommended in the Gent Accessaries Catalog. The swrong grade of wheel will easily flow wron grade of wheel will easily flow the temper and multi-mers and the shreen with Dense wheels bequesting with the diamonal dresser perceival, and the property of the comment of the second of t

Special wheels for grinding and lapping the new hard alloys are listed in the Gotton Accessories Catalog. These permit much faster grinding and lapping of these materials than bereforce possible. When grinding tangsten carbide tools dry, never dip in a coolant—it may cause checking. Do not force the tool against the wheel — use light presaures only.

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GRINDING SINGLE FLUTE GORTON CUTTERS



Fig. 6—First Operation In Grinding Clearance



Fig. 7—Second Operation in Grinding Clearance



Fig. 8—Section through Cutter after Grinding Clearance



Fig. 9—External View



Fig. 10-A "Tipped-off"

Grinding Chip Clearance - First Operation - Fig. 6

Windows on the fact whether the part with the fact whether the case of the fact whether the fa

Grinding Chip Clearance - Second Operation - Figs. 7, 8 and 9.

Now, without territory the fixed bandwhead any further, treigh news stock as Fig. 2, their cause come argument new of wheel or Fig. 2, contrill newsyr at two so had at decreased for the control of the

Tipping Off the Cutter Point - Fig. 10

The experient habitate intent up to half a frommable in depth that crite profit is not marked or "Eppel of the "Get all restlers where," it is best in from the past at much as the work will person, and the major has been depth with the second of the profit in the prof

Rake Angle Table for All Single Flute Cutters

Material to be Cel	Angle & Fig. 2
Tool steel	5-10 degree
Hard Bress	
Aluminum	20.25 degree

Caution

he all finish gitading operations extreme care should be taken not to entered fluorith the ording reige. This can be done by (if Feeding ton fast into the wheel, (if Reserving ton such such at a pan, cill finding retine continuously. The test has it is among to not the continuously of the continuously of the continuously of the continuously of the back and first across the wheel so as to provide interrupted grinding cate, thus girling the custors a chance to the

Stoning Small Cutters

The signal off point of colors (Fig. 10) can be demand to the end proper midel, with an influence. This can then be the best with the three the strate of spice and the first first with date of the colors of date of the colors of the strate was recommended the date with the final described or middle of the colors of the three colors of the three colors of the line way why the colors of the colors of the colors of the colors of the line way way to one a certain down above the past of the colors of the colors of the way way to color of the colors of the colors of the colors of the way way to color of certain down above the past of the colors of the way way to color of certain down above the past of the colors of the c

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GRINDING SINGLE FLUTE GORTON CUTTERS



Grinding Square Nose Single Flute Cutters - Fig. 11

When appears note single thric cutters are ground they should always he tipped off as explained on opposite page. Fig. 16, unless all the cutting will be done with the side of cutter. in which case the end will not matter. All straight side (square nose), cutters have, of course the cutter until all stock has been removed from the back (round side) right up to the cutting edge, as Tips, 7 and 6. A table of recommended clearances for various diameter Square Nose cutters is given below.

Chip Clearance Table for Square Nose Cutters Clear- Cutter Clear- Example: To orind clearance on a 1/10" dis. ance

Square Nose cutter. Grind the flet as outlined 1/4" Square rose creat Ground side) of cutter 2/4" All appears the food back (round at 5/16" All appears whose until II (but touche 5/16" All a food and rotate cutter so as to 1/2" All material seases cutting ados. 1/8"......006" against wheel until it just touches. Then feed 5/32"......006" in .004" and rotate cutter so as to grind away Ball Nose Cutters - Figs. 12, 13 and 14

Gorice 375-3 Grinder with 717-1 Tool Head is designed especially for grinding ball nose cutters. To opind, proceed as follows:

Grinding Chip Clearance on Straight or Tapered Side

Guinding Elet to Center

Raines much retailed the half were he cannot be see that the flat is erround exactly to

Rough Grinding Chip Clearance on Ball Nose

Till the collect tool head to the correct angle in degrees, setting to the Sake Angle Scale. cutters to be used an materials lated there. We find that 10 degrees is suitable for nearly Now insect cutter in collet, using the gauge No. 5000 which fits on flat surface of tool head and is beveled at proper angle for setting all size cuttors. With the cutter set by gauge.

When the cutter and tool head are adjusted for take and clearance angles, it is necessary to set the collect scientle off contex to obtain a merior; radius. This is accommished by bysaming atop acrew "U" (Drwg. 5896, page 22) con-half turn and turning the invaled micrososter spindle on center, turn stop screw back one-half turn to its original position with handwheel

For grinding a corner radius on a cutter, proceed as follows: Subtract radius desired from sero line when spindle is on center,

With cutter locked, bring it pacallel to and just clearing the grinding wheel, then feed into wheel using longitudinal feed handwheel on base of machine. Now awing head at right engles to wheel, feed cutter in until it touches wheel, using knurled micrometer handwheel X page 31. Now awing head through an arc of 90 degrees until radius is formed on curter Mank, using stope to provide 90 degrees movement for blending ball into side of cutter. New release index pix. Sorate collet spindle back and forth, about one-half turn, being expeful

to keep alighfy away from cuting edge. While rotating spingle, swing the tool head through - 36 -



Fig. 11-Square Nose Cutter



Fig. 12-Properly Ground Ball None Cutter



Fig. 13-Tilting Ball Nose Cutter for Clearance *Use Gauge 5839



Fig. 14-Ball None Cutter with Conical Side



GRINDING THREE and FOUR SIDED CUTTERS



FINISH GRINDING CHIP CLEARANCE ON BALL NOSE Now feed cutter toward wheel with knurled micrometer handwheel X.

page 31, exactly the amount of clearance in thousandths called for in table page 34. Swing the tool head back and forth, using stop Y, page 31 to limit travel on cutting edge side, until approximate center of ball is

GRINDING THREE AND FOUR SIDED CUTTERS - Fig. 15

GRINDING CLEARANCE ANGLE

Three or four sided cutters are sometimes used for cutting small steel stamps and other small engrav-ing. They produce a very smooth finish. The index plate on collet spindle of grinder tool head has index noles numbered 3, 4 etc. -- for indexing to grind three and four sides. To do this two operations are necessary, as follows:

GRINDING ANGLES OF CUTTING EDGE Set tool head to angle desired. Then plug pin it index hole for desired number of divisions, and grind flats.

Now without loosening the cutter in collet of tool

head, reset the tool head to the proper clearance angle as table below. For example: you are grinding a 3 sided cutter to 45 degrees cutting edge. Referring to the table gives 261/2 degrees clearance. Set tool head to 2835 degrees and grind each flat exactly to the point. Do not loosen cutter in collet or change index settings from those used when grinding the 45 degree edge.

CUTTING EDGE ANGLE

Table of Clearance Angles for 3 and 4 Sided Cutters (in degrees) (Angle of Cut = 2 Times Cutting Edge Angle) Degrees of Cutting 45 40 35 30 25 20 15 10 5 Angle of 3 Sides 261/4 23 191/4 16 13 101/4 71/4 5 21/4

Degrees 4 Sides 351/2 30 251/2 221/2 181/2 141/2 10 7 31/2

7 WAYS TO INSURE PROPER CUTTER PERFORMANCE

1. Keep your cutters sharp.

6. Outters may break or dull from defective steel or wrong temper, but all breakage 2. A clean collet or spindle taper will help pretroubles are not from that cause.

vent cutters from running out of true. 3. Check spindles worn in tapers, collet holes

or bearings. Excessive wear at these points causes Outter trouble. 4. Feed fine small cutters much slower than a

larger cutter 5. Be careful to feed cutters in proportion to their strength of material to avoid breakage.

7. Light Cutter Spindle Belts are recommended for extremely delicate work. These endless linen belts are lighter and operate the cutter spindle smoother and with less vibration. We can furnish these belts at slightly higher cost than standard belts.

GRINDING CUTTERS WITH ATTACHMENT 288-1 ON PANTOGRAPH MACHINES

Grinding Cutter with Attachment 288.1

First: Insert Pantograph style into hole in copy holder. This holds cutter head rigid. If cutter head is equipped with depth gauge, loosen foot nut and swing foot outward. Now insert grinding wheel and bolt cutter holder base in place, with cutter point at inside edge of wheel, all as photo at lower left.

Remove cutter holder by lifting spring slightly and insert cutter tightly, using small wrench. Replace cutter holder and grind cutter point to the proper angle by revolving cutter and shifting table with cross slides.

With cutter pointed as desired, it must be ground for clearance, as shown on Fig. 7, page 35, which means grinding away the metal back of cutting edge so that cutter will cut free and raise no burr on work. To grind this clearance, table must be shifted slightly so that wheel will grind above the cutter point. By rotating cutter (half turn) back and forth, clearance can be ground without

actually grinding the point and cutting edge more than just enough to bring it to a sharp edge. Remove point slightly with a fine oilstone.

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SUGGESTIONS ON OPERATION OF CUTTERS



Grinding Very Fine Cutter Points

Most of the difficulties experienced when using extremely small cutters on small lettering in dies and stamps are caused by impeoper grinding. This applies especially to the very cutter point where possibly only .01" of the point is used.

This very point therefore, is the part that must be accurately sharpened. If the actual point is not perfect, a cutter that may be beautifully ground in all other respects is simply no good for doing the work. Examine the point with a good magnifying glass, and do not try to use the cutter until you are satisfied that it is in perfect condition for doing the kind of work you have a right to expect of it. When trouble



The only way by which a cutter point can be made to run absolutely perfect, is by sharpening in the cutter spindle in which it runs Most Gorton machines. have provision for removing the cutter spindle from the machine and placing in a V block Tool Head on the Cutter grinder. The cutter is then ground to the conventional shape just as previously explained, all without removing it from the cutter spindle. We find this procedure unnecessary for any but the very finest type and steel stamp work, however. For such small, fine sunk letters 1/32" to 1/16" high and say. .005" to .015" depth of cut, grind the cutter in place

Fig. 16 - Storing a very slight flat on the point of the cutting edes of a square nose sincle flate outer will make it produce a oother finish, especially in cutting bress. Fig. 17 -- Vertical sides of occasiderable depth can be milled the same depth as for thip clearance back of the cutting edge.

in the spindle of the machine to an angle of about 25 degrees. Trace the copy evenly and steadily as a sudden terk will be almost certain to break off the cutter point. A correctly ground cutter should engrave from 30 to 50 charactors this size in annealed tool steel before resharpening.

Operation of Cutters-General After the cutter has been placed in operation, it must be kept sharp

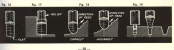
and with proper clearance at all times. This is particularly important when running at extremely high speed as a dull cutter burns croickly. If the cutter raises a burr, Grinding a Spiral Flute Cutter it is pretty certain to be dull or without clearance, or both. Cuttecs will not always cut the same kind of material with equal facility as materials vary

In density and hardness, even in the same piece. A dirty or worn collet may cause a cutter to run out of true. Loose or badly worn spindle bearings will

frequently cause the cutter to break. Gorton Toper Shank Cutters

Wring the cutter (if taper shank) in the spindle very tight. Do not continue with a cutter if it comes loose, or the spindle will be worn so that no cutter can be held properly. If this happens, check taper of cutter in spindle by rubbing on a little Prussian blue. The cutter should fit more tightly at small end than large. If the blue shows otherwise, and the spindle is old. it is probably worn out of true and needs replacing.

done if the direction of feed is upward as shown, instead of down. Fig. 19 -- For milling narrow taper slots, best results will be obtained by grinding a cutter to the full bottom width of the slot and cutton this the fall depth as shown at left. The typer sides are then milled out using a teper cutter.



4□ > 4同 > 4 = > 4 = > ■ 900



CUTTER SPEED CHART

Revalutions per minute for High Speed Steel Cutters, single flute type. Use two-thirds of speeds shown for 2 and 4, one-half speeds for 6 flute end mills.

Outlor Diameter (at outling point)	1/82*	1/16"	1/8"	0/16"	1/4"	8/16"	3/8"	7/16"	1/2
Hard Wood (\$50,000 Pt. per Min.)	33,000 to 23,000	Disso	Diss	T000	Deso	9,000	8,000	7,000	6,00
'Bakalite (270-250 Pt. per Min.)	10,000	9,000	6,000	4,000	3,000	2,200	1,800	1,500	1.30
†Engraver's Erass and Aluminum. (275-425 Ft. per Min.)	10,000 to 15,000	10,000 bs 15,000	10,000 to 15,000	8,000	6,000	5,000	4,000	3,500	3,00
Cest Ires (120-250 Ft. per Min.)	8,000	7,500	5,500	3,500	2,500	2,000	1,650	1,400	1,20
Hard Bronze and Machine Steel (80-200 Fr. per Mis.)	7,000	6,000	3,000	2,200	1.600	1,200	975	800	70
Annealed Tool Steel	5,000	4,500	2,300	1,900	1,200	1.000	850	725	60
Steinless, Monel, Etc	3,500	2,750	1,400	1,050	700	575	500	435	35
Vary Hard Die and Alley Steels	2,000	1,350	600	600	475	400	350	990	25

*Also colluloid, hard subber, pearl, lvory and synthetic playles. Tungelen or Testaken celtide cames can be run at much higher speeds on wood. Nakelên, hann, aluminum, and cast iron than given in table. They are not recommended in these sensil sizes, for hander materials.

effightly lower speeds for ordinary hunn, nine, copper, athen, gold, soft house, German ailwar Dismond cutters—seme speeds for all materials as for cutting in brass with steel cutters.

USING THE CHART

The speeds worked out on the chart above are the result of our own experience over a period of years, coupled with what is considered good modern practice. In using the chart it must be kept in mind that the speeds recommended will vary greatly, depend-ing on the depth of cut, and particularly the rate at which the cutter is fed through the work. Since Gorton machines are fed manually the rate of feed is subject to a wide variation in the hands of individual operators, which will in many cases affect the with the operation of the small, high speed cutters used in Gorton machines.

ROUGHING CUTS

Considerable latitude has been given in the recommended Ft. per Min. cutting speeds listed after the various materials. In most instances the minimum Ft. per Min. speeds were used for calculating the RPM per Nim. speeds were used for calculating the row-given on the chart. Consequently these chart speeds may be used for most medium roughing cuts. For a very heavy roughing cut, where considerable stock is removed, it may be necessary to use slower speeds than the chart. For these cuts much depends on the rate at which cutter is fed through the work. For any given depth of cut the speed must be decreased as the feed in increased.

FINISHING CUTS

Considerably higher speeds than given on the chart may be used for finishing cuts where a very slight amount of slock is removed. This doe for instances amount of slock is removed. These for instances can be lowest. 139 Ft. per Min. rate and are intended or use in taking roughing cuts. Fe finishing in some instances, the rate of 230 Ft. per Min. might be used, which would mean speeds almost double those given

HELPFUL SUGGESTIONS

With all Pantographs and Duplicators, run cutters and all hard materials, start with a slow speed and loting its cutting edge. Sometimes it may be advisable to sacrifice cutter life in order to obtain the smoother finish possible at higher speeds. With a little experience, the operator can feel when the

cutter is running at maximum efficiency.

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CUTTERS, MATERIALS, CUTTING LUBRICANTS



Cutter Steels

For average work in steel, cast icon, beass and other similar materials, the best cutting tools we have found are high speed steel. For cutting in other materials besides those specified below, see Geston Accessories Caldion.

Cutters of New Hord Alloys

We have tested the new hard alloy cutters known by trade names such as Carboloy, Widia, Ramet, etc., and recommend them year.

sort as Carbon By trade names such as Carbon, Wids, Barnet, etc., and recommend them very highly for cutting soft absentive materials like Bakelite, hard rubber, celluloid and all other synthetic plassics. On these materials such cutters have

Il to 20 times greater like herveren griede than the heat high speak erolls. On tester like the high speak erolls. On tester like the equivalent of \$0,000 letters W¹ high in Bakeline panels without reprintaling cutter, and without the cutter showing appreciable wear. On rubber rolls we have used similar cutters for 50 hours without vaporating. For all this work we last in Gorton Activation of the control o

Characteristics of New Hard Allays

Dass colors are not mixed. Inverser, to work, a significant scenar of significant scenar of significant scenar of significant scenarios. Here they are about as had as and colorances, since they are about as had to additioned and recipite special wheeks for significant scenarios. These continues the significant scenarios of the significant had been seen to see that the significant had been seen to see the significant scenarios. The significant scenarios scenarios

Ordering New Herd Alloys

These new hard alloys are made in a great many different grades and hardnesses for every condition of service. In ordering such cutters, it is necessary to state the materials desired to cut, and general information regarding operating conditions, to insure receiving correct grade and type in

Diamond Cutters

For engraving lettering on glass and hardened steel, diamond cutters can be furnished, see Gorton Accessories Catalog. They will engrave a line .003" to .005" deep. They are run at 10,000 RP.M. or

Cutting Lubricants For all grades of steels shown on the chart, page 39,

Sample Cutters Used on Gorton

Pantograph Machines

any good cutting oil or mineral lard oil is best, although it is not always necessary to use a lubricant with small cutters. These oils can be obtained from such concerns as Socony Vacuum Oil Company, Sun Oil Co., E. F. Houghton, etc. For die work or any purpose requiring maximum visibility at all times use an emulsifying oil or some similar light thin compound rather than a dark, heavy base oil. The heavy base oils cover up the work completely and hinder chip removal, making it difficult for the operator to see what he is doing. For cast iron, Bakelite (and associated materials on chart) also beass, no lubricant is necessary. Houghton's "Tropol" is good for cutting stainless steel and Monel metal, although these new steels are made in over 30 different grades, with greatly varying characteristics,

For fine cutting in aluminum or to avoid burns, use half lard oil and kerosene, mixed. For engraving glass or hardened steel with a diamond cutter, flood the work with turpentine and do not allow to dry.

For cutting plastics or cast iron with the new hard alloy cutters as Carboloy, Widia, etc., no lubricant is necessary.





CUTTING STEEL DIES AND STAMPS

Die Steel

A high grade of well annealed tool steel abould be used. Very tough steels may be necessary on some stamps intended for severe service, but for most work a freer cutting steel will be just as serviceable and much easier to cut. The time and trouble saved in cutting more than makes up for the higher cost of a good steel. Use enough lubricant to avoid burning the cutters. Single lip cutters cut most freely but 3 or 4 sided cutters are sometimes useful for finishing as they leave a smooth finish.

Proportions of Steel Stump Letters

A practical way to proportion steel stamps is to make the raised height of stamp about 1/6 of the height of the characters (on the center line). For instance, if the letter is .125" printed height then the raised height of stamp would be 021". (See diagram.)



is too large to pass through some portions of the copy, that will make no difference. Raise cutter out of work and pass the style to the next portion of copy where it will trace through, etc. Three sizes of cutters are generally used, the last one for removing only 3 or 4 thousandths of stock. Eighty percent of material is removed with the first cut.

For roughing always use the

Corners of Letters Corners can be removed by "stepping up." Set the

cutter at half depth when stamp is otherwise finished. and use a tracing style as small as possible without under-cutting.

Recommended Angles for Relief Characters The taper desired on relief characters will determine

the angle to which the cutter is ground. On stamps

designed for hard use, such as large, heavy steel stamps, the characters should be cut with a cutter having an angle of 37 to 45 degrees (on a side) on the cutting edge. For light steel stamps, to be used on brass, copper, lead and other soft materials, 25 to 35 degrees will be found strong enough. For stamps to be used on wood. 10 or 15 degrees on the cutting edge is sufficient.

Determining Cutter Angles for Sunk Characters

It may frequently be necessary to engrave sunk characters to a predetermined width of face. To find this, when the angle of cutter is known, simply multiply by the proper tangent, then multiply the result by two (2). Below is a table of tangents. (More complete tables can be found in any Machinist Hand

CUTTING FDGE ANGLE Table of Tangents | Example

(Fram Hochinery Randbook)				-nempie		
	15"	-	.268	§ 30° Cutting Edge)		
	17*	-	.306	.577 Tangent		
	201	-	.364	x.012 Depth of Cut		
	22" 30"	2000	.414	1154		
	25°	=	.466 /	577		
	30°	-	.577			
	33"	2000	.649	.006924		
	35°	-	.700	x2 Multiply by 2		
	37' 30'		.767	.013848 Sharp Point		
	40"	-	.839	.020 Add Tip Off		
	42' 30'	=	.916	Add the Oil		
	45"	_	1.000	0122 Width of Face		

Example: If a 60 degree included angle cutter is being used and depth of cut is .012", multiply the tangent of 30 degrees (.577) by the depth, which will equal .0059". Multiply this by two which will equal .0138", or the face of cut. If the cutter is to be used with the point "tipped off," proceed as above and add the diameter of the cutter tin.

NOTE: The width of face in all cases above is taken at surface of work.

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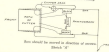
DIRECTIONS FOR ADJUSTING PANTOGRAPH BARS GORTON

Before attempting to readjust the setting on any of the Gorton Fantograph machines one should have original lines or calibrations are accurately placed and templates. Much time is spent in this operation. and without exception they are held to a very close degree of accuracy. If readjusting is found to be should be clearly understood. The heavy lines represent the path the cutter spindle should follow, We have found it impossible to fully describe in

but after a few moments' study one can easily follow atep by atep the thoughts that are clearly shown in each akeoch. Without the chart it would be difficult to convey this information unless all operators had a great deal of experience in the erection of Pantographs.

3-S PANTOGRAPH

The arrows on aketch "A" represent the direction the Pantograph bars (not blocks) are to be moved. Loosen the locking nuts just enough to allow the bars to move freely, then slide the bars a very little at a time. Just a few thousandths one way or the other will usually change the setting sufficiently. If the setting is off considerably, good judgment will have to be used so as not to throw the Pantograph setting too far off. Should the setting be off any creat extent a good plan is to place a small prick punch mark on the bars close to the indexing surface of the blocks. This will always allow the operator a common starting point should be become lost in the setting



After all directions pertaining to Sketch "A" are instead of a square such as described on Sketch "B". followed and the cutter point forms a trapezoid proceed as follows:



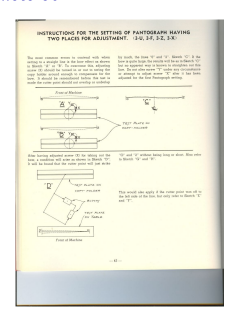
By manipulating the four set acrews on the outer between column proper and Pantograph support) the Partograph mechanism in itself is moved indehead cap screws that hold these three units together tightened firmly after to insure proper alignment.

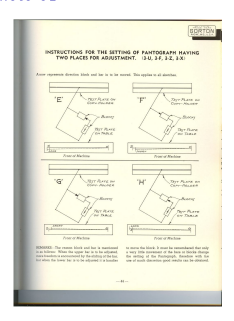
The best results that can be obtained if the setting is as shown on Sketch "B" is to strive for a happy medium as indicated on Sketch "C".

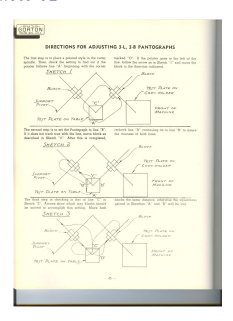
CAUTION

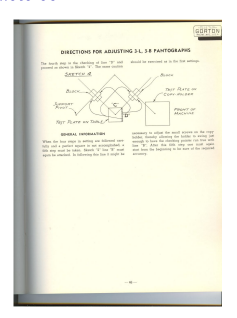
Before attempting to set any Pantograph an accurately ground pointed pin (style, pointer, or checking plug) must be placed in the cutter spindle and checked to insure true running of this part.

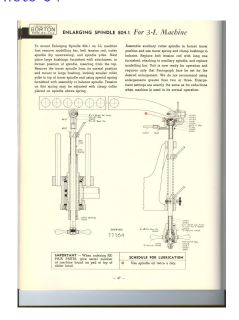
-42-

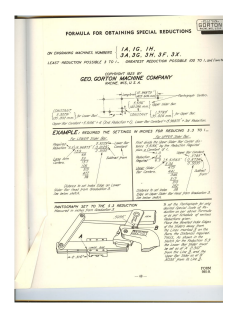


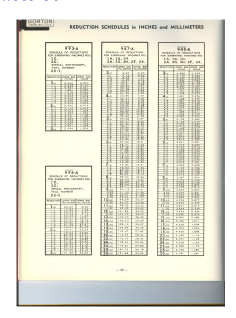


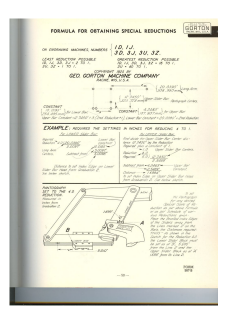


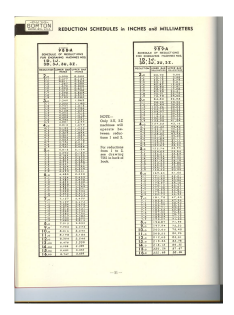


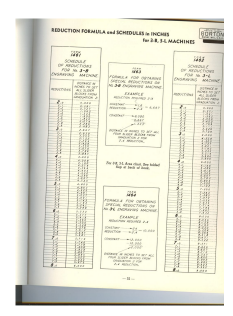














P13 THREE-DIMENSIONAL *RATIOBAR PANTOGRAPH MACHINE

UNPACKING Examine the case in which the machine is received to see that it is intact and has not been damaged in transit. After removal from the case, check all parts with packing list. Carefully examine all packing paper and excelsior to make sure that no small parts are overlooked. The motor, motor support, and motor counterweight are bolted to the skid for shipping purposes.

IMPORTANT: Do not remove wooden shipping clamp from Batiobar until machine has been moved

CLEANING

Flushing oil is preferable for use in cleaning the machine. Using rags free from lint, and fresh flushing oil, wipe the entire machine thoroughly. Be especially careful not to soak the felt seals provided at each pantograph bearing. Use extreme care in cleaning around the Ratiobar, making certoin no foreign matter is brushed into the ball races, and DO NOT flood these races with oil. DO

NOT use compressed air at any time. LOCATING THE MACHINE

All marhines are shipped completely assembled with the exception of the copyholder and drive to the machine before it is moved to the final place of operation. Locate the machine base in its delight is preferable when conditions permit. though good, indirect artificial lighting affords satisfactory operating conditions. Machine lamps one cryallable to insure maximum visibility.

LEVELING

A solid, level floor is of primary importance. Place holes in the base which were used for shipping bolts can be used to anchor the machine to the floor for added stability. Should the floor transmit too much ribegtion from surrounding muchinery, it is recommended that the machine be set on rubber shock mounts.

PUTTING INTO SERVICE

After the machine has been properly located, leveled and wired, remove the wooden shipping clomp. Next the drive belts are placed in position. Belt tension adjustments are made with the motor tension only to that point which eliminates whip-ping of belt at high speeds. Excessive tension causes stretch, rapid wear, and places undue strain Potents Applied For.

on the spindle bearings. The belt quard, which is tied to the column for shipping, should now be untied and awang into position. The copyholder is mounted in place on the support adjacent to the machine table proper. DO NOT ADJUST the 2 port as they have been accurately set at the facport as they have been accurately set at the lac-tory. The copyholder must be placed firmly against one or the other of these stop screws when clamp-

SETTING THE PANTOGRAPH

The copy is laid out to keep within the range limits of the pantograph. The setting of the pantograph is then determined from the size of the work to be engraved or milled.

If length of copy is 10" and length of job desired It length of copy is 10° and length of job desired is 2°, divide the length of the copy or model by the length of the copy or model by the length of the job: 10° − 2° = 5. Therefore, set the frent pantegraph block of treduction 5. If length of copy is 11° and length of job is 4°, then the reduction is 11° − 4° = 2.75. You will note that reduction 2.73 is not marked on the pantegraph. puntograph bar, use the following formula:

19 constant = {2 to desired reduction | 3 constant = {2 to desired reduction | 10 constant = {2 to desired reduction | 2 to desired reduction | 2

Desired reduction is 10:1 9-18-9-18-9-18-7.2 18-9-19-9-18-7.2 Heavier 7:00° from graduation 2 to set Postosycoph for 10:1 reduction.

ALL SETTINGS ARE MEASURED FROM THE 2:1 GRADUATION MARK ON THE PANTOGRAPH BAR.

To set the puntograph, use the special wrench provided with the machine and loosen the 2 cap screws on each slider block. Carefully align front alider block index line ion finger extending from violational side of block) with graduation line of desired reduction on pantograph bar. Check setting and tighten screws on both blocks using just enough force to insure a positive lock. Take care that the edges of blocks or bar are not dented or nicked. These parts are carefully fitted, no sorce being necessary to alip the bar in the blocks. Never force them by striking with a hammer or any similar object. If, at any time while setting the pantograph, you find these blocks too tight ascertain the cause. It may be the screws haven't been loosened sufficiently, or the slides have become gummed with oil.

TRACING STYLUS CUTTERS, COPYHOLDERS AND MASTERS

For selection and use, see Index.



P13 THREE-DIMENSIONAL *RATIOBAR PANTOGRAPH MACHINE

CUTTER SPINDLE

Spindle bearings are not manually adjustable, but untomatically take up normal wear. Proper labrication will prevent accessive wear and increase operating efficiency. The spindle is quickly removable; and, should repoir or replacement be necesorary, we suppose the spindle be returned to factory for overhani, which will be done promptly at a postular locs. This will make the spindle on excession of the spindle on the spindle on ex-

To remove cutter apindle, first remove belt: next, push feed lever, which extends toward opperator toon top of spindle, to the left as far as it will quite, diseageage lock pin located in center of cutter head casting factors mult by pulling out and turning one quarter turn. Grasp spindle pulley with cas hand and push hinged bolt to fight; these swing hinged copy to left and lift spindle free.

The P13 cutter spindle is, with minor varietions, identical to the 5-U cutter spindle. See Index for cossembly and parts drawings; also Paniograph Balletin, 1890.

MICOPERES. When collection Record Parts cities.

IMPORTANT — When ordering Repair Parts, give serial number of machine found on pad on front of Ratiohay continue.

TABLE, SADDLE AND KNEE

Construction and operation of the P13 table, saddle and knee are identical with the 3-U with the exprovided with a gib and adjusting screws. To tighten gibs, turn adjusting screws, applying equal pressure at all points. When properly adjusted, all play will be eliminated: feed screws should have a smooth, free feel. If feed screw operation is stiff or terky too much pressure has been applied provided with thrust bearing adjustments to eliminote any play that may develop after a number of years' operation. Table, saddle and knee feed screws are each provided with micrometer dials avaduated to thousandths of an inch. They are of the slip-type for setting to zero for quick, occurate adjustments. IMPORTANT: After machine has been set up for operation, but before taking a cut, make sure the table, saddle, knee and copyholder have been locked. The table lock screw has a knurled costing is on the saddle lock screw. On the right hand side of the knee is the knee lock screw. The convholder has a clamp lever located on the support bracket just below the copyholder.

SETTING THE CUTTER AND STYLUS FOR

Each machine is equipped with a special 3-dimensional Cutter-Stylus Aliquiment Gage, and bears

the seriod number of the machine with which it must be used. These garges are not interchange-like between different mochines. Each Carter-Stylus Gage has been accurately set for each machine and adjustments sealed. Do NOT change the adjustments. The Custer-Stylus Gage is used to align the cutter point and the stylus point with the Rainblan to the point of the stylus point with the Rainblan

To as the cutter to the proper position, fart inserts the cutter without legislation (the collect into Meet, provided on the cutter whend cutter hand cutting. Lover the cutter by merough a spatial field relevant to the cutter by merough a spatial field relevant to the cutter to the

A similar procedure is followed in setting the tracing stylus with the exception that the tracking spindle has a bull-in spring which moves the stylus downward automatically when the down is released. On completion of the set-up, down to tracking spindle, remove the Curter Stylus Gage, and the modeline is ready for operation.

After the cutter and stylus hove been not, the next pin to original two counter-boltoms expring bermion. The pin to original two counter-boltoms expring bermion. The counter-boltoms express owners are considered to the pine of the pine two counter-boltoms and the pine two counter-boltoms. The shot! Swing down and every from the upper counter, and the upper counter to the upper counter the upper counter to the upper counter to the upper counter-boltom of the pine two counter-boltoms and the upper counter to the upper counter to the upper counter to the upper counter-boltoms of the upper counter-boltoms of the upper counter-boltoms spring originations. It also also the upper counter-boltoms of the upper counter-boltoms or upper the upper the upper counter-boltoms or upper the upper

The main counterbalance spring on the left-hand side of the machine has been adjusted at the factory but may require additional adjustment from time to time

ENLARGING

On the P13 it is also possible to enlarge week.

Working from a small moster or model, it will produce work several times larger than the model. The
minimum enlargement ratio is 2:1, and while the

- 54 --

GORTON

P13 THREE-DIMENSIONAL *RATIOBAR PANTOGRAPH MACHINE



P13 Pantograph with spindles in normal positions for work at reduction ratios. machine is capable of enlarging at ratios similar to those used for reducing, it is not practical to use ratios much greater than 3:1. As the enlarging ratio is increased, operation of the pantograph

becomes more difficult because of the reverse For enlarging work, it is necessary only to transpose the cutter spindle with the tracer spindle.

and tracer head castings by pulling out and turning right or left one-quarter turn. Pall out and awing to right the two knurled knobs indicated by arrows. Remove belt; lower cutter spindle by turning spindle

feed lever to left until it hits stop. Now swing hinged cups of both spindles to left. This releases belt and belt tension rod.



larging work.

P13 Pantograph with spindles transposed for en-

USE OF FORMING GUIDE - from 2 to 1 to approximately 7 to 1

Work of uniform curvature can also be engraved and milled on the Garton P13 3-Dimensional Panto. graph Machine without the necessity of a 3-dimen-2 or 3-dimensionally on forming guide work. For this type of work a hardened steel forming guide is used with flat copy or muster template.

The forming guide should be the exact opposite of the work and preferably made of hardened tool steel. For instance, if the work is convex, the form-ing quide should be concave. Before using, its contour should be matched precisely with the part to be engraved or milled. This is done with the use of lamp black, mechanics' blue, etc.

The L-shaped forming quide bracket is shipped mounted on the machine in a reverse position. out over the spindle or toward the front of the machine. The quide itself is then fastened to this Assuming that the work is secured to the work table and the master or template is on the copy-holder, the general procedure is as follows:

(a) Check to see that cutter point and forme point (extending up from top of Spindle Feed Bracket Casting) are approximately the same size, especially on work having a small radius.

(b) Lock spindle floating movement with plunger located on front of spindle housing, and locate work in relation to master template (c) Release spindle floating movement by pulling

out plunger and turning a quarter-turn. Next, release set screw which locks vertical motion of the former point. This set screw is located on former point should now be in contact with the forming guide.

(d) Extreme care should be exercised in locating the forming guide in exact relation to the work. (e) Insert the proper tracing style and cutter.

CAUTION: When using a flat master, RE SURE the two-dimensional stop plate is swang into posiwith the large, knurled knob.

The making of forming guides can be avoided in mony cases through the use of adjustable forming quides, described in our Small Tools and Accessories Catalog. They save the expense of making hardened guides from solid steel blocks. Forming guides may be made by turning on a

lathe, shaping on a planer, milling with a form cutter, or by hand with a file or hand grinder. For additional information on forming quide work, refer to pages 27 and 28 of this instruction book.

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P13 THREE-DIMENSIONAL *RATIOBAR PANTOGRAPH MACHINE

LUBRICATION

Correct Oils and Greases provide Efficient Per-Thorough research and tests have proven oils and greases recommended herein give maximum opera-ting efficiency to this machine. Only high quality oils and greases should be used.

HIGH SPEED SPINDLE

For lubricating the high speed spindle, use a pure mineral oil, such as Gargoyle Velocise Oil S or equivalent, with viscosity rating of approximately 90 seconds S. U., at 100° F. Avoid using gum-iorning household types of alls, which may cause bearing failure from gum deposits within the bearings. Oil twice a day through the openings at top

OIL HOLES AND OIL CUPS For all other oil holes and oil cups, use a medium

machine oil, such as Gargoyle Vacta Oil Heavy Medium X. Oil cups on Idler pulleys should be filled twice each day.

GREASE CUPS AND PANTOGRAPH BEARINGS Use a high grade ball bearing grease of medium

consistency equivalent to Gargoyle Greene BRB No. 2. Be sure greene cup is wiped clean before removing to refill. Greene cup on intermediate

drive pulley should be given one turn each week. Pantograph bearings should be filled once a year RATIOBAR BALL TRACKS

Wipe off ball tracks once a week with clean cloth free from lint. Bemove all foreign particles. Apply a few drops of all to a clean cloth and carefully wipe over the ball tracks to prevent rusting. Note: The ball tracks are provided with graphite wipers which both wipe and lubricate the ways. Do not under any circumstances apply more than just a light film of oil as outlined; otherwise the graphite wipers become soft, gathering chips and foreign matter

TABLE, SADDLE AND KNEE WAYS AND SCREWS The scraped machined ways and feed screws the brapes machines ways and seed stores should be lubricated daily with a good grade of light machine all. More the table and knee to the extremes of adjustment and coat ways with a thin film of oil, at the same time applying oil along the exposed partians of the feed screws. Move to opposite extremes and repeat. Apply a few drops of oil in a similar manner to the copyholder adjusting screw and the two pilot sleeves.

ELECTRIC MOTOR

The motor supplied with this machine has sleevetype bearings which require a medium-bodied bearing lubricum such as Garqoyle Etna Oil Heavy Medium. A few drops every 1000 hours is sufficient.

(See Area Chart on Pages 58 and 59)

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