



UNPACKING and ERECTING

I. UNPACKING

Examine the box in which the machine is recrived to see that it is intact and that the machine has not been damaged in transit. All Gorton machines are shipped boxed right not crated to eliminate dust or cinders and to prevent anything being thrust through the spaces of a crate to damage the machine. After removing box, check up all parts with the packing list. Carefully examine all packing paper and excelsior to make sure that no small parts



in Sliding Head

have been overlooked. 2 CLEANING

For cleaning the machine of slushing grease, kerosene is preferable. The container used should be thoroughly cleaned before filling. Rags are better than waste as they leave no lint.

3 LOCATING THE MACHINE

All models may be easily handled by hoists where available. When a hoist is used, a) remove the cutter spindle drive belt; b) Put head in normal operating position as above. (If the head is too far extended the machine will not balance properly when lifted.) c) Caution: Make sure the head is securely clamped to column with nuts AAA above. Now insert hook in eye-bolt as shown above

4. LEVELING

After the machine has been set in place it should be levelled by means of a small machinist level placed on the machine table. This is particularly important on all Duplicators. While the base is drilled for lag screws, these are necessary only for shipping. It is important, however, that

the machine be placed on as flat and solid a floor as possible.

5. PUTTING INTO SERVICE

a) Remove the glass sight feed oil cup located at left side of spindle pulley housing near top of spindle. Fill this hole with oil, using only the erade of oil specified on page 3, until the oil drips slightly at lower end of spindle. This fills up oil line so that when oil cup is replaced, oil

will immediately feed to

the bearings. Now, set the oil cup to feed as recommended on page 3. Be extremely careful not to drop any dirt or grit into the hole while oil cup is removed, and make sure that the oil, and container from which it is poured, are perfectly clean. The slightest dirt can cause trouble as the precision ball bearings on which the spindle runs are so closely fitted. If a slight amount of dirt should get into the oil after the oil cup has been replaced, it will do no harm, as the cup has a felt filter.

b) The gear boxes of machines equipped with power table or spindle feeds have been drained before shipment. Before starting refill, using the grade of oil specified on page 3. All power table feed boxes have a large hinge lid oiler at rear of box, with glass inspection hole. Fill with oil until visible in the glass. Power spindle feed boxes are filled from the top, by removing the large slotted screw marked "oil" and filling to level of the knurled inspection hole screw at side of box. c) Release cutter spindle brake from pulley before starting the spindle motor, otherwise you may burn out fuses or fusible links in starting

d) Caution: Make sure that table and spindle clamps are loose before starting table or spindle power feed (if machine is so equipped), other-wise you may burn out fuses or fusible links in starting box.

-2-



LUBRICATION OF 8-D, 8½-D, 9-J VERTICAL MILLERS and DUPLICATORS

(A separate booklet issued by Socony-Vacuum Oil Co., Inc., gives lubrication chart.)

Cutter Spindle and Drive Pulley All bearings of the cutter spindle and drive pulley are lubricated by one sight feed oil cup located at top of drive pulley housing and marked by the symbol on the lubrication chart. Use a spindle oil having approximately 125 second S. U. Viscosity at 100 F., such as Gargoyle Vacuoline Oil C. A good grade of medium machine oil, such as recommended for other bearings on the machine, may be used if spindle oil is not available, but will not give as good results as the latter, due to the high speeds at which the cutter spindle turns. The sight feed cup should be kept well supplied with oil and refilled at least once weekly. Before starting up, it is important that the shut-off at the top of the cup be turned up vertically to permit oil to flow, otherwise the spindle will receive no lubrication. The feed may be stopped when machine is not in use by turning the shut-off to one side. The cup should be set to feed from one to three drops per hour (no more), as service requires. The knurled nut at base of shut-off provides adjustment for oil flow. If a change is made in grade of oil used, the cup may need resetting. Too fast a feed will cause oil leakage down onto the work, which is sometimes annoying. Sliding Head Assembly

All points on this assembly, except curst pointed, are indicated by red does on the chart, and should be lubricated once weakly through hinge life olders are leaved to the chart and thould be lubricated once weakly through hinge life olders are leaved to the leaves of the leaves of

The oil level in the custer spindle feed box (hand or power) should be theeked about once every six months by removing the inspection plug at the rear of the hand feed box and the knurfed oil hole screw on the power feed box. Keep boxes filled to level of these holes, using a heavy viscous lubricant such as Gargojule Cylinder 01.600 W. On machines having power feed, similar attention should be given the worm easts of the exacted.

head motor using the same type of lubricant. See points marked "o" for filling plugs on both the motor and feed box. At intervals of one to two years it is good practice to drain these compartments of old lubricant, flush and refull with new oil. This will act to remove any water or impurities which may have enined entrance.

Table, Saddle and Knoe Assembly
Once a week lubricate all hings lid oilers with
medium machine oil, the same as recommended
or "Sidding Head Assembly." There points are
shown by red does 'o' on the chart. Once weekly,
over and squist is few droop of oil on screw, as
high as possible. Also saturates the felt wiper on
the with oil. The table and saddle screws should
be oiled daily, by running out the table to extreme
printiens us to see a strews. Lubricate through
to replace plugs. Do the same with threaded
stewns in table top marked 'Oil.'

In machines having power feeds to table, keep the gare hot filled to sight gauge level at back of box with medium machine oil the same as recommended of general lubrication of other points. The gauge, which has a hinge lid for filling, is designated by symbol "2". It will prove beneficial to drain the gaze box about once yearly, flush out impurities and refill with fresh oil.

Flectric Motors

The motor serving to drive the spindle, and those to operate the table, spindle feed or coolant pump where used, are equipped with grease lubricated ball bearings. These are indicated by the symbol on the chart. The grease reservoirs should be filled about every 1,000 hours of operation, using a high grade ball bearing grease such as Gargoyle Grease BRB No. 2. Never use ordinary cup grease which will not stand up satisfactorily in motors. To lubricate bearings unscrew slotted brass plug and introduce grease preferably with a low pressure gun. Apply the grease sparingly and never force it into bearings under heavy pressure as this may injure the seals and cause leakage Should excess lubricant lodge on internal parts of the motor it may seriously impair efficiency. Always make certain the brass plugs are properly replaced. For further instructions see Instruction Book or Tag issued by motor manufacturer and furnished with the machine.

-3-



Grease Cups There are a number of grease cups on the machine which should be given about two turns down each week and refilled when necessary with a high quality grease such as Gargoyle Grease BRB

Coolant System

If the machine is equipped with a coolant system, remove the door at rear of column and fill this compartment with four gallons (if 81/2-D) and five gallons (for 9-J) of coolant. Use a water-soluble, emulsifying oil or similar light bodied compound rather than a heavy viscous oil. The light bodied compounds can be handled better with the type of pump furnished and flows off see what he is doing. The machine should be thoroughly cleaned at least once a week and the scraped ways wiped clean and oiled.

The Gargoyle lubricants recommended for the various requirements are manufactured by the Socony-Vacuum Oil Company, Inc., and are universally obtainable in all parts of the world.

the work better, carrying away the chips and leav-

ing the work fairly clean for constant inspection

by the operator. The heavy bodied oils usually

being dark in color and also sticky, cover up the

work completely and prevent the chips running

off freely, making it difficult for the operator to

ADJUSTMENT of 8-D, 8½D, 9-J VERTICAL MILLERS

and DUPLICATORS end nut which screws into the spindle sleeve on

SPINDLE SPEEDS AND BELT

Spindle speeds at the various belt positions in the pulley grooves are shown on the speed plates mounted on Sliding Head. The belt may be staggered to obtain intermediate speeds, as indicated on the speed plates, without undue wear. To change belt position, loosen the tail screw at side of motor housing and run motor in or out with handwheel at back. Do not get belt too tight. It should have about the same tension as the fan belt on an automobile. Before starting motor make sure spindle pulley brake is free of pulley.

CUTTER SPINDLE

Currer spindle is non-adjustable. It requires no attention. Any looseness of the cutter spindle sleeve is removed by tightening the long Bristo cap screw at front of head casting near spindle nose. This compresses the bushing in head casting, in which spindle slides, and takes up any wear which may have developed. Should play develop in the spindle itself, after a long period of service, the ball bearings should be replaced, which will put the spindle in new condition.

REPLACING CUTTER SPINDLE BEARINGS

The cutter spindle is mounted on its ball bearings in a hardened sleeve, forming a complete unit which is easily removed. This unit is shown on page 11 of milling machine booklet 1400. After removing this from the machine, the ball bearings can be replaced by removing the ball bearing nut on upper end of spindle, and the large slotted

spindle nose end. TO REMOVE CUTTER SPINDLE

SLEEVE UNIT

1) Raise spindle all the way up. 2) Lower table to about 4" below spindle nose and place a wood board 6" to 8" wide and a foot or so long, directly beneath spindle, to protect table. 3) Take off spindle depth stop assembly by removing the three socket cap screws which fasten it to sliding head casting. 4) Remove the long socket cap screw at front of sliding head casting near spindle nose, and insert a set screw of the same diameter in threaded end of clamp screw hole, with head of sex screw pointing to the left. 5) Tighten set screw against a flat piece of stock inserted in slot in front of head. This will release spindle sleeve bushing which will be forced sharply down against the board by spring tension. (If not protected by board, table might be dented). 6) Now lower the knee, run sliding head to extreme out position, and table in toward column, permitting removal of spindle sleeve spring and clearance for withdrawing spindle sleeve assembly. 7) Run spindle down with hand wheel or lever until the spindle stop is resting on protruding end of set screw and by inserting a flat piece of steel approximately 445" thick in the slot, directly above stop. the slot can be kept open while the set screw is unscrewed, thus permitting removal of sleeve unit. When replacing spindle the two backlash dogs in top of spindle pulley must be held back with a screw driver or taken out altogether by removing the plate on top of spindle pulley.

-4-



REMOVING TAPER TOOLS

In loosening taper tools on the 8-D machines which show a tendency to stick in the spindle, unscrew the draw bar a few turns until its collar clears the upper end of spindle 3/8" or so, then tap the draw bar gently with a babbitt hammer. Be careful not to pound on the spindle end itself, as this might damage the closely fitted precision ball bearings on which the spindle is mounted. 81/2-D and 9-J machines have a knurled collar which screws on spindle over the standard drawbar used with all B. & S. taper tools, permitting tool to be loosened without driving, by simply unscrewing draw-har. This collar must be removed, however, when using adapters 472-1 (for 9-D) or 702-1 (for 84/s-D), utilizing the Gorton spring collets.

CUTTER SPINDLE BRAKE The cutter spindle brake has replaceable inserts

of Johns-Marville molded brake lining. These brake shoe inserts should be replaced whenever they wear down to the level of the broaze shoes in which they fit. Reference to the sectional views, pages 6 and 7, will show how to remove brake assembly and replace shoes.

CUTTER SPINDLE SPRING

COMPENSATOR

Refer to Dage 8. The spring compensator is mounted on left died of cutter spindle feed shaft and consists of a coil spring fatting around shaft and consists of a coil spring fatting around shaft, connected to feed box housing, (but he had been shaft and the shaft and

TABLE AND SADDLE SCREWS Adjustable for end play. Ball and roller end

thrusts are used on 8-D and 84/2-D. Timken on 9-J. To adjust, loosen the Bristo set screw securing the end thrust nut at left end of table screw and front of saddle screw, and turn up nut as required, then tighten set screw.

TABLE AND SADDLE SCREW NUTS

These are bronze alloy, split type and adjustable for wear or any degree of freeness desired, by means of Bristo set screws opposed to Bristo cap screen. To reach the table screen met it will be tollar on right hand and of screw. Then remove the cast bracker on the staper injude has a bracker of the cast bracker on this right he pelled out far emough to get at me. To tighten mut, back off the necessary amount on the streets and then righten men to the stable stable that the stable out to the stable stable and the stable stable stable and the stable stable

TABLE AND SADDLE GIBS

These are tapered with adjusting screw at one end and locking screw at other end. To tighten gib, loosen locking screw at small end of gib, tightening screw at opposite end as required.

KNEE GIB

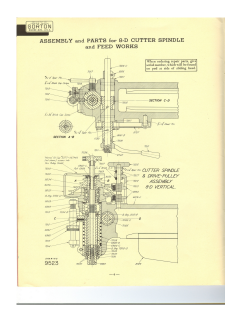
This has a tapered side and is taken up by tightening the hexagon nuts and lock nuts at rear of oib.

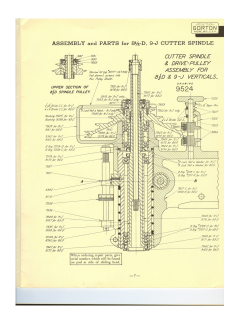
FOOT TREADLE

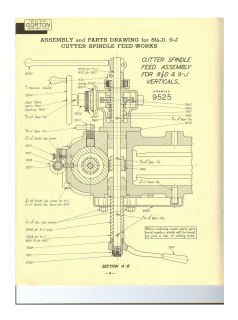
only the 8D comes with foot treadle as standard equipment, but for treadle can be furnished for 8J₂D and 9-J at extra cost. All foot treadles, repartless of size, have the same construction. Leverage is adjustable by inserting the threadle pin with the huntled end in the various holes of the upper angular casting proved on sliding head foot treadle can be quickly disconnected by removing the horizontal size rod connecting to spindle feed shall be similar feed with the size of the

POWER FEED BOX SHEARING PINS On all machines having power longitudinal feet

to table, there is a shearing pin, located just to the front of the beed gent housing where the power feed shaft comes out of the gast box. On machines equipped also with power cross feed, second shearing pin is located at rear end of sadd server. To get at this pin for replacements, fee the saddle to the front as I table pin feet pin feet feed the pin feet pin will permit drivin the feed humber pin mid explaine; Nower feed ho assembly and parts drawings for the various me chines are shown no pages 111,21,5,14,5,15,61









ADJUSTMENTS AND LUBRICATION of 8-D. 81/4-D. 9-J DUPLICATOR TABLES

Adjustment of Table Slides

The ball bearing table slides must be very acthe cap screw. curately adjusted to do accurate work. Should trouble of any kind develop it is best to advise Master Copy Table the factory first, and if necessary, return the Should be removed occasionally from Duplicator Duplicator Table to the factory where it can be accurately adjusted with special tools and gauges.

For this reason we do not show a cross section or parts list of Duplicator Tables here. Cleaning with Compressed Air

While the ball bearing slides of table are well protected against dirt by felt wipers and leather aprons, it is possible when using compressed air in cleaning off chips, etc., on the machine, to force some of these into the ball bearings and damage them. For this reason be careful not to get the air blast underneath or on the ends of the table, where chips might be blown into the slides.

Protecting Clamp Screw Holes When cap screws for locking table (at each end)

are removed, always insert a plug or cork in the left hand hole to prevent chips and dirt clogging threads below. This is important, as it is very difficult to clean out chips once they get into this

rable and thoroughly cleaned between the joints as the dirt and minute particles of metal work underneath,cause inaccurate settings if this is not

Lubrication of Table

Every month apply a few drops of medium heavy machine oil of same grade recommended for the cutter spindle, page 3, to the ball bearing slides,through the holes in table top marked "OIL," also through oil cups at front and back of Duplicator Table Cross-slides, beneath the leather apron. At the same time oil the ball and socket joints at lower end of lever for operating table. Keep the rable clean and at the end of each day run out the hardened table longitudinal and cross slides as far rag, taking care not to leave any lint from rag on slide.

ADJUSTMENT and LUBRICATION of 8-D, 81/2-D, 9-J DUPLICATOR TRACER HEADS-See Drg., Page 10

TRACER HEAD SIZES

The small head, 599-2, fits 8-D machines only. The two larger sizes, 701-1 for 81/2-D and 705-1 for 9-J machines, are interchangeable, and identical in every respect except the length of the head casting which determines the distance between cutter and tracer spindles. Many of the parts used in these larger heads are also used in the small 599-2. We therefore show only one cross section for all size heads, giving the correct piece numbers for parts used on the various heads.

ADJUSTMENT OF TRACER HEAD COUPLING

Should adjustment of this coupling become necessary for the reason explained in paragraph "d". page 20, proceed as follows: Loosen cap screws by reaching in through the cored hole in rear of head casting. Then push the tracer head spindle up or down as required, and tighten cap screws. Make sure that the cap screws are tight, as the slightest slippage will ruin the accuracy of the

depth reproduction. This adjustment is not in-

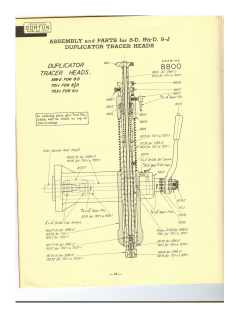
tended to be made in other than exceptional cases where there may be a great difference in thickness between master and work, and where it is not practical to block up under one or the other.

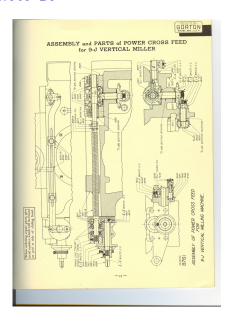
ADJUSTMENT OF TRACER HEAD SPINDLE

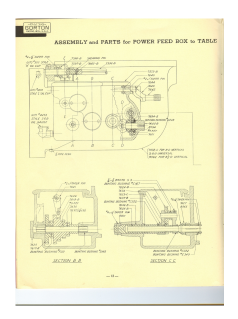
The tracer head spindle slides in a hardened, adjustable bushing of exactly the same construction as on the milling machine spindle. Any degree of freedom can be obtained by tightening the Bristo cap screw-at front of head casting. This compresses the bushing around tracer spindle.

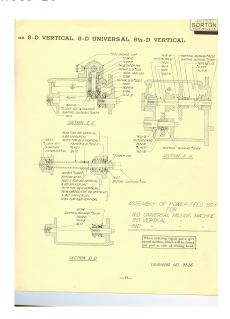
LUBRICATION OF TRACER HEAD

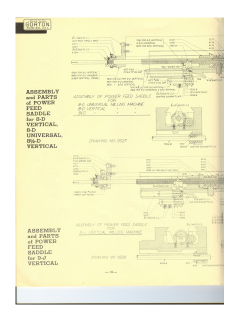
Use any medium machine oil as specified on page 8. Fill hinge lid oilers once a week and squirt a few drops in the oil hole at rear of micrometer dial at top, on the sliding sleeve and lower bushing, also on threaded portion. Keep the entire assembly wiped clean with an oily rag.

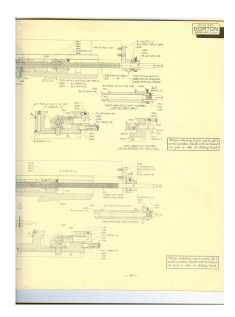


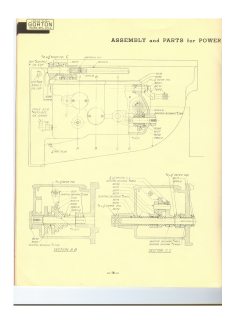


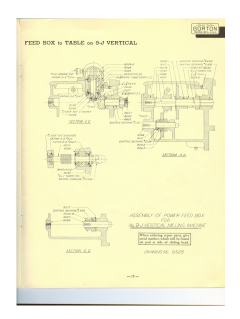


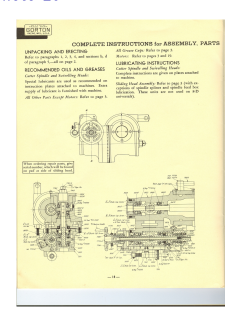


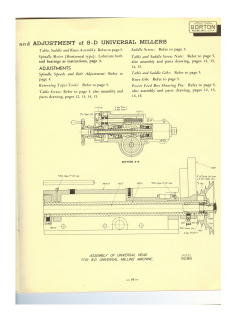














DIE and MOLD CUTTING on 8-D, 81/2-D, 9-J DUPLICATORS NOTE: While reading the following instructions

it will be found helpful to refer to pages 8 and 9 of Duplicator Bulletin 1319-A.

SETTING UP WORK

a) Placing Work and Master

Lock the Duplicator Table by means of the two long cap screws, one at each end of table. Be careful to clean all chips from table so they will not become imbedded when work is clamped down. It is best to place a sheet of paper beneath work and master before placing on table. Caution: Do not drop tools or wrenches on the table, and avoid pulling up work and master clamp study too tightly.

b) Locating

Locate work in approximately the same relation to cutter spindle as master is to tracer spindle, and clamp both in position. Place tracing styles of equal size in both cutter and tracer spindles and move the milling machine table with cranks on table screws until style is touching sides of die block. (If locating from a layout use a pointed style.)

Shift master table by means of the micrometers provided, until it is in perfect relation to the die block, then tighten master table clamp screws. If an accurate job is required, place a thickness gauge between style in cutter spindle and work-Adjust master and work until the same amount of tension is required to withdraw both gauses at the same time. (If two gauges are not available. paper will do.)

c) Cutter and Tracer Sizes

Now remove tracing styles from both spindles. It is best to use the largest possible tracer for roughing, even though it may not reach into the smaller sections of the die or mold. These can be finished later. After selecting the tracer, use a cutter considerably smaller, say .050°, thus allowing ample stock for final finishing. Now adjust the tracer spindle vertically by means of the micrometer screw and collar at top until both cutter and tracer spindles are touching work and master. Then turn micrometer screw counterclockwise and lower tracing style .030" lower than cutter point. This allows sufficient stock on bottom for finishing. (It is best to select some section of the die or mold as a locating point from

which to check cutter depth whenever cutter changes are made.)

d) Adjustment for unequal thickness of master and work

Occasional jobs may be found with more variation between thickness of work and thickness of master than can be obtained in the vertical screw adjustment of tracer spindle. The tracer head coupling can then be adjusted as explained on

ROUGHING OUT

e) Setting for Depth With Duplicator Table still locked as explained in a) above, run the cutter down into the work sufficiently deep for a roughing cut. This can be done, either by means of left hand lever, or with the micrometer feed handwheel. If by lever, it will be necessary to lock the spindle with the spindle lever lock at left side, when the desired cutter depth has been reached

f) Preliminary roughing with table screws This is done using the tracing style as a guide spindle locked, and operator using both hands to operate the milling machine table screws. After removing most of the stock it may be advisable to change to smaller cutter and style so as to get into the smaller crevices and obtain more detail, but always allowing ample stock for finishing as explained above under c).

SEMI-FINISHING g) Finishing with combination of

table screws and lever When the stock has been removed as above to within 1/16" or 3/32" of finished size, remove the cap screws at both ends of Duplicator Table, which lock it in place, thus permitting free movement by means of the table lever. Now clamp either the Duplicator Table longitudinal slide, or cross slide, depending on location and shapes of work, by means of U clamp and cap screw located at front of table. This permits free movement of table with lever, in one direction only. The duplicator table lever can be adjusted for length so as to obtain greater or less leverage against the cut. After feeding cutter across the work, move the milling machine table a few thousandths with the table screws, and feed across with the Duplicator lever, continuing in this way until the die or mold has been completely gone over. During



this operation it may be advisable to release the cutter spindle look, permitting free vertical movement of cutter spindle, as the tracer follows the vertical contours of the master (bring held in the cutter spindle, as the tracer follows the During this operation, the table may be found too sensitive, with a cutdency to jump say from the cutter and chatter. In this case, adjust the Friction banks to the claimed forger of tention by side of duplicator table directly beneath the master rable.

FINISHING

h) Finishing with levers entirely

When the work is within 1997 to 590° of kir is ready of mile, using the levers outside New remove the U thurn at the off and had been considered to the control of the cont

After completing, a cut all the vay second the critical power cutter spindle a few bousandists and repeat until finally reaching the bottom of the cutter. This will leave a series of high steep series of the contract of the cutter of the cu

i) Checking work and master

At this point it is well to check the work and master, to decemine whether a smaller diameter style will be necessary to bring the work to the initiated size. Some piles can be finished with the initiated size. Some piles can be finished with the initiated size. Some piles can be finished with the pending on finish and accuracy desired. In most cases, even for the final finish, the tracing style is 3 or 4 thousandths larger than the cruter to avoid under-curring at some critical point, by forcing the cauter too hard, thus springing the covavided the control of the control of the control of the caute too hard, thus springing the covabout 200²² scock on most dies and models requiring a high polish, for the final hand polishing.



81/2-D Duplicator with Hand Fe



9-J Duplicator with Power Fred

-21-



MODELS for DIE and MOLD DUPLICATING

Original Steel Dies or Molds

Since Gorton Daplicasors operate direct on a 1 to 1 ratio, the work produced will be no hence than the ceiginal or nested used. It is impossible to raise up a word or stones model to the done noterances required for very secretar work, so we recommend whenever possible that ceiginal steel dies be used to depicture from. Sometimes celly a portion of the die nay be used.

Cast Iron, Bronze, Aluminum and Glass Models

Any of these materials make good models, the cost trou being practically as good as a seed original for all but the smallest raised designs, on which it is more age to crossible than social. Many of the glass coreparies use cost issue as shell soon are skilled in working out designs in this ensorial.

Metal Models from Wax or Clay

Softport, models of was no chy can be used as originals for the making of seveling models to one on the Duplicates ending by peering a store media around these as outlined under "Stores Comprosities Models". Feom this some solid a land allow the central can be proseed. Ordinary bears carding are tree sells, but properly alloyed the sunited can be under carriery hard, as properly alloyed the sunited can be under carriery hard, as the sunited can be under carriery hard, as desiring at breaking ciff. Such hard alloy bears media are greatly perfected for each delicate oldegrees as are emericed in

Metal Coating of Models

Several spaint gain possesses are now used for agreey coulting with akmost any send allowed. Once of them is features and Nettillière, the Mentillière, Company of America, with bemobes in varieste accines of the county. By this process is harder need to regarded the county of the county of the county of the major between the county of the county of the county of word word medics is the thin need counting (four to use three sending as desired) does not fourn a perfect bend and made to loose and cruck made continued possure of the transit

Bakelite and Other Plastics Models

Baldine or other plantic make very good models, being in suser cares as practical on steel originals. Where a sunsafectors we plant in staffing engineers, it is often presiduals on sould a special production of the production of the production of the gape 15 of Deplication Builded 159/A. It were core as a manual models place may be used, being nearmed with screws on a place the building on same raths. It is done probable on care we for building on same raths. It is done probable on care we Caulia, read-by the American Cambric Organisms, 1964 Avec, New York City.—extlesion made by the Medician Corporamentals on the obstacled on blocks, about, and rods. They can be sweed, delited, beinged, careful and politicals.

Hard Wood Models

Hard wood can be used but we recommend the plastic materials as being barder and less likely to be dested by the tracing style. mine the hardness required in the model. When hard wood in used it should be cut or carved on the end arrain if recorble-

Stone Composition Models

For companied vierge large, being smoth, flowing limits without short grains or projection which right chip of, man adult on very presented and to later expective of all to an appeal of the service of

an injunctiving from some composition models, the ground teeth burn shown on page 3 of Accesseries catalog will be found very useful — on account of the many flues continuously in contact with the work, chance and possibility of chipping the model in granuly reduced. These burns will also produce an convensely

Materials for Proof Castings and Impressions Bismuth Alloys

The Germ Ar Paron Crapper Corporation, 46 Wall Sc., Neck-Vork City, radio a Sixward Miller Moreon as Germbone, which ands as 220 degrees F, and has a zero shrinkage. This is artifalls for making proceed comings of dicts and radio. It can also be used for models, but in trainers soft and easily derived with a sharp princing subset. It is ratio strong however and former a good base for a lated spring gas couring or determinate out of hand to the contract of the Complete description and interportation for use an insumal by in

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doubter very minimizery and inspective months thick be not designable for intelligent personnel of the ori solids in our not dispute for intelligent personnel of the ori solids in our driven into the model and printed our, remissing in shape, here, and the contraction of the contraction of the contraction of the mention of the contraction coulding it is new part and a failure of the contraction of the contraction of the solid person of the contraction of the contraction of the mention of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the contraction of the solid person of the contraction of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the contraction of the solid person of the contraction of the contraction of the solid person of the contraction of the contraction of the contraction of the solid person of the contraction of the contr

- 22 -



CUTTERS for DIE and MOLD WORK



Typical Cutter Points and Cuts

Types of Cutters Recommended

The various types and sizes of cutters which have proven most satisfactory for die and mold work are shown in Gotton Catter Bookler, also in Accessories Catego. We list and carry in stock a convenient assortment of these cutters especially recommended for Duplicator use and for die and mold work in general. This set contains one each of the various sizes and systes necessary, in a comvenient metal tray for permanent use of operator. This set is known as Duplicator set 7993.

We find the four spiral fluer mills, in either conminist of a tas principle of the principle of the control of the principle of the principle of the coning else. Two fluer mills can be fed down into the work the a drill and will also the side milling, and cold sizes required in the and good principle of the principle of the cold principle of the cold and cold sizes required in the and good policy and cold sizes required in the and good principle of terroph (especially in the small dway) and will strong the (especially in the small dway) and will strong he (especially in the small dway) and a mouth bottom (at, are cash) shappened or ground to other bulges or clearness. The low rendered looses through breakage will reach surrogard most of the long through the sixes principle of the cold strong principle of the ground of the sixes of the cold strong principle of the ground strong stro

Coolant See "Coolant System," page 4.

Cutter Speeds and Feeds See page 28. Condition of Cutters Cutters must be kept sharp and with proper clear-

suce a all times. This is puriouslay impersuaben running at high predicts as dell curre burn quickly. If a cutter raises a barr, in preny cesuition, and the control of the control of the cutter have been incorrectly ground. The following control control of the control of the cutter have been incorrectly ground. The following control control of the control of the control that similable equipment he available for griding that without predictions. If you do that similable equipment he available for griding that similable equipment he available for griding that the control of the control of the control of the puritase colds. A grided chould be located near each machine to plant of the control of the gridant booklet. A grided chould be located near each machine to plant of the control of the gridant booklet. The control of the control of the gridant booklet, the control of the control of the gridant booklet. The control of the control

Grinding Wheels The wrong grade of wheel will easily draw the

remper of small cutters and make them soft. Use the correct grade of wheel. We recommend and supply Norton wheels grade Alundum 38-60 BM for general use in grinding context for Goriton for general use in grinding context for Goriton theory of the context of the context of the context datamond dresser, our of which is furnished with each Goroton grinder. Occasionally go over wheels after diamond trusing with a star wheel dresser. Keep wheel free of grease and avoid touching with greany fingers. Never grind continuously in succession of the context of the continuously in succession of the context of the co

-23-



GRINDING SINGLE FLUTE GORTON CUTTERS

the diamond, set tool head at approximately the same relation to wheel as shown in Fig. 1. Then swine across face of wheel he recking the tool head in much the same manner as for grinding the cetter. Avoid taking too beavy a cut from the wheel with the diamond. One to one documenths of an last should be the very maximum. If the diagnost fails to cut freely, loosen it, and own slightly in the tool head, so as to present a new and usused



Before existing outpers, true up the grinding wheel using diamond tool 7566A (Accesseries catalog) which is furnished with grinder. This sool has a taper shank and can be held on its diameter in a 16" collet in any of the collet type tool heads. After inserting



Fig. 2—Set Tool Head to Desired Cutter Aprile

Rough and Finish Grinding Conical Point - Figs. 2 & 3

Set tool head of grinder to angle desired on carring edge (see Fig. 2). Now place cetter in tool head and rough grind to approximate that by swinging across face of wheel as with but awing straight across, turning curser alightly after or before contact with wheel. This will produce a series of flats 18cc Pig. 3, left. Now, grind off the flats and produce a amouth cone by feeding currer into wheel and rotating at the same time. The finished cone should appear like Fig. 3, right. It should be very smooth and entirely free from wheel



Fig. 3-Rough and Finished



Fig. 4-Flat not Ground

Grinding Flat to Center - Figs. 4 and 5

Trueing Grinding Wheel-Fig. 1

portion of the diamond to the wheel.

Next operation is grinding the flat exactly to center. For average work this flat may be be readily apparent after grinding the cose, and the point will appear as in Fig. 4. To work, examine this point with a magnifying glass to see that flat and cone point coincide

In grinding off flat, always keep it square with original surface — to do this it will be found necessary to lock the tool head spindle with the inducing plunger set in No. 6 hole. Now using the outpo 9864 furnished with all 717-1 Tool Heads, square up currer and tighten collet not. Then narning sool head spindle 50 degrees, plug in next No. 4 hole

so square flat with wheel. Grinding Chip Clearance

The currer is now the correct angle, with a custing edgs, but it has no chip clearance. This must be provided to keep the back side of currer from rubbing against the work and heating excessively, and so allow the hot chips to fly off readily. The amount of clearance varies with angle of causer used. The following table will be found a very good guide in establishing sufficient clearance.



Fig. 5-Grinding Flat

Angle at Catting Edge	Conical	Point Cutter Clearance Angle	Angles for Clearance Angle of Cattling Edge	Clearance Angle
35		50	25	17 13
les in ruble :	err for one	side of corner.	For inspace a comer basing	45 degree a

will have a 90 degree included angle. Now set the tool head for elemence angle desired. If the conical point was ground as described above, to 45 degrees, then a 40 degree clearance angle will be used. Set the tool head back to 40 degrees.

-24-



GRINDING SINGLE FLUTE GORTON CUTTERS

Grinding Chip Clearance - First Operation - Fig. 6 Now feed currer into face of wheel very gently. Do not rouse, and hold the back (round continuously across face of wheel and without turning, until, a flat is ground which runs

Grinding Chip Clearance - Second Operation - Figs. 7, 8 and 9 New, without turning the feed handwheel any further, rough away stock as Fig. 5, then

course currer against face of wheel as Fig. 6, grinding away all stock on back of conical side, up to the carring edge. Be extremely careful at this point not to men the catter too however and to effect this, it is general practice to remove an additional thousandth of circle in diagrams. This is where the outing is done. If this very point is not correctly ground, the cutter will not work, regardless of how perfect it may be further out on the taper of cone. A section through the currer should now be like Fig. 8, and an external view like Fig. 9. Here in Fig. 9 we have again called amenion to the point that does all

Tipping Off the Cutter Point - Fig. 10

For engraving bair-line letters up to balf a thousandth in depth the camer point is not much as the work will permit, as it is very difficult to retain a keen edge with such a fine off is usually done by holding the corner in the hands at the peoper inclination from following table will serve as a guide in maintaining this angle "II".

Rake Angle Table for All Single Flute Cutters

Material to be Cat	Augle B-Fig. 3:
Tool steel	5-10 degree
Machine steel	10-15 degree
Hard Brass	
Aluminum	20-25 degree
Bakelite, Celluloid, Wood, Fibre	20-25 degree

In all finish grinding operations excreme care should be taken not to anneal (burn) the cutting edge. This can be done by (1) Feeding too fast into the wheel, (2) Removing too much stock to a pass. (5) Holding cutter continuously assiste the wheel, (4) Failure to suck back and forth across the wheel so as to provide interrupted grinding cuts, thus giving the currer a chance to cool,

Stoning Small Cutters

The tipped off point of corner (Fig. 10) can be dressed to size and proper angle, with we do not recommend storing these as it is very difficult to duplicate the angles obtained

-25-



Fig. 6-First Operation in Grinding Clearance



Fig. 7-Second Operation in Grinding Clearance



after Grinding Clearance



Fig. 9-External View of Fig. 8







Fig. 11 Square Nose Cutter with Properly Ground Tip

GRINDING SINGLE FLUTE GORTON CUTTERS

for drawing the tipped-off point as explained above) unless the streeing is done by an

Grinding Square Nose Single Flute Cutters - Fig. 11 When square nose single flute cutters are ground they should always be tipped off as

explained above and Fig. 9, unless all the curring will be done with the side of currer, in which case the end will not matter. All straight side, (square nose) cutters have of course, clearance ground on the cutting edge as explained above and illustrated Figs. 7 and 8. After grinding the flat to center (which is very easily checked with this style cutter by using a micrometer) clearance is ground by feeding in the required amount soward wheel and mening the currer until all stock has been removed from the back (round side) right up to the cutting edgs, as Figs. 7 and 8. A table of recommended

Chip Clearance Table for Square Nose Cutters





Cetter Clear Example: To grind clearance on a 1/10° dia. Die. ewe Square Nose currer, Grind the flat as outlined

Gorron 375-2 Geinder with 717-1 Tool Head is designed especially for grinding ball note

currers. To grind, proceed as follows:

Grinding Chip Clearance on Straight or Tapered Side See up in and head and rough and freigh prind for this elegence and custing edge as ac-



Fig. 13.—Tilting Ball Nose Catter for Clearance *Use Gauge 9839

Fig. 12-Properly Ground

Ball Nove Catter

Before rough grinding the ball nose, be careful to see that the flat is ground exactly to center as explained previously for square nose cutters.

Rough Grinding Chip Clearance on Ball Nose Tile the coller and head to the correct angle in degrees, setting to the Rake Arada Scale, to be used on materials listed there. We find that 10 degrees is valuable for nearly all kinds of work and all but the very softest materials.



Fig. 14-Ball Nose Catter with Conical Side

Now insert carter in collet, using the gauge No. 9839 which fits on flat surface of tool head and is beyeled at proper angle for setting all size corners. With the currer set by graze, lock from narring by means of the index pin. With camer locked, being it parallel with grinding wheel and just clearing the grinding

swing head at right angles to wheel, feed cutter in until it touches wheel, using knurled formed on cutter blank, using stops to provide 50 degrees movement for blending ball

Now release index pin. Becase collet spindle back and forth, about one-half turn, being careful to keep slightly away from cutting edge. While rotating spindle, swing the tool





GRINDING THREE and FOUR SIDED CUTTERS

Finish Grinding Chip Clearance on Ball Nose

Now feed camer toward wheel with knurled micrometer handwheel exactly the amount of clearance in thousands called for in table page 26. Swing the sool head back and feeth, using step to limit travel on carring edge side, until approximate center of ball is reached.

Grinding Three and Four Sided Cutters - Fig. 15 Three or four sided cutters are sometimes used for cutting small steel stamps and other

small engraving. They produce a very smooth finish. Tables below give the grinding angle necessary to obtain any desired curring edge angle. The index plate on collect spindle of grinder tool head his index holes numbered 3, 4 etc. - for indexing to grind three and four sides. To do this, proceed as follows:

Grinding Clearance Angle

Tighton the cutter in collet of tool head, set the sool head to the peoper clearance angle as table below. For example: you are grinding a 5 sided curser to 45 dagrees cursing edge. Referring to the table gives 26% degrees clearance. See sool head to 26% degrees and grind each flat exactly to the point. Do not loosen conter in collet between index settings.

Table of Clearance Angles for 3 and 4 Sided Cutters 1 Sides Angle of Clear- 4 Sides Angle of Clear-

Degrees	ance Degrees	Degreer	ance Degree		
45	26/2	45			
	23	40	50		
35			251/2		
	16		221/2		
	13	25	181/2		
		20	10/2		
15	71/2	15	10		
	5				
5	21/2	5	9/2		



Keep your cutters sharp. A dirty collet or spindle raper will cause cutters to run out

of true. A spindle worn in the taper. or collet hole, or in its bearings is a prolific source of cutter troubles.

Cutters may break or dull from defective steel or wrong temper, but it does not follow that all troubles are from these causes.

Be careful not to feed small cutters beyond the strength of the material of which they are made. Feed fine small cotters much

slower than you would a larger currer.

SUGGESTIONS ON OPERATION OF CUTTERS

Fig. 16 — Stening a very alight flat on the point of the casting

Fig. 18—In milling irrepular consours, etc., faster casting will be
edge of a square note single flore caster will make it produce a
detect of the direction of feed is upward in shown, instead of down. Fig. 17 — Vertical sides of considerable depth can be milled

Fig. 19 — For milling narrow upor slots, best results will be obtained by uninding a carner to the full bottom width of the faster and more accurately if the custer be relieved as shown, to slot and cutting this the full depth as shown at laft. The taper the same depth as for chip clearance back of the centing edge. sides are then milled out using a taper cursor.













CUTTER SPEED CHART

Revolutions 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.

Cartar Diameter (at cutting point)	1/52"	1/66*	1/8"	3/16"	1/4"	5/16"	3/8"	7/16*	1/2"
Hard Wood (659-800 Fr. per Min.)	10,000 50 20,000	Dimo	Dimo	Ditto	Dimo	9,000	8,000	7,000	6,000
*Bakelise (TN-259 Ft. per Min.)	10,000	8,000	6,000	4,000	5,000	2,200	1,800	1,500	1,300
†Engraver's Brass and Aluminum (375-623 Ft. per Min.)	10,000 90 15,000	10,000 10 15,000	10,000 60 15,000	8,000	6,000	5,000	4,000	3,500	5,000
Cast Iron (230-250 Ft. per Min.).	8,000	7,500	5,500	3,500	2,500	2,000	1,650	1,400	1,200
Hard Bronze and Muchine Steel (85-200 Fr. per Min.)	7,000	6,000	3,000	2,200	1,600	1,200	975	500	700
Annealed Tool Soul	5,000	4,500	2,360	1,600	1,200	1,000	850	725	600
Stainless, Monel, Etc	3,500	2,750	1,600	1,050	500	575	500	435	350
Very Hard Die and Alley Strels. (30:45 Fr. per Min.)	2,000	1,250	800	600	475	400	350	300	250

*Also celluloid, hard rubber, pearl, ivory and synthetic plastics.

Tungeum or Tantalam carbide currers can be run at much higher speeds on wood, Bakelite, beass, aluminum, and cast iron than given in table. They are not recommended in these small sizes, for harder materials.

(Slightly lower speeds for ordinary bess, nine, copper, silver, gold, soft brones, Gennan silver.

Dismost cancer—same speeds for all materials as for caning in brass with steel canan.

USING THE CHART

of our own experience own a proind of your, coupled to the chart it mass be type in midel that they devel a recommoded will vary grouply, depending on the depth of our through the property of the charged the couple of the charged for work. Some General mealines are foll minimally the mass of feed is subject to a voider variation in the active spike when the couple has work. Some General mealines when the couple has the couple that the spike work. The experienced operators will have found by text the speak and feach best similar of comprision, it will be found introducted operators of comprision, it will be found introduction of comprision in the list of feath of the couple of the

ROUGHING CUTS

of the contract of the contrac

The speeds worked out on the chart above are the result of our own experience over a period of years, coupled the work. For any given depth of our the speed must be with what is comidered good modern practice. In using

FINISHING CUTS

Comiderably higher speeds than given on the chart may be used for finding cuts where a very slight mount of sock is removed. Take for instance the chart speeds for cutting cast iton. These are based on the lowest, 15Pc. per Min. rate and are insended for use in caking roughing cuts. Fee finishing in some instances, the rate of 250 Fr. per Min. might be used, which would mean speed almost doublet chose given on the chart.

HELPFUL SUGGESTIONS With all Pantographs and Duplicators, run cutters at

highers speech possible, and remove stock with several light, fast can rather than one heavy out at slower spitalls speech. Always use the highest speech possible without burning the cutter. In curting sees, and all hard materials, start with a slow speech and work up to the fastorst which cutter will stand without boding its certified edge. Sometimes it may be advisable to sacrifice curter life in order to obtain the smoother finish possible at higher speech. With a little experience, the operator can feel when the cutter is running at maximum efficiency.

— 28 —

