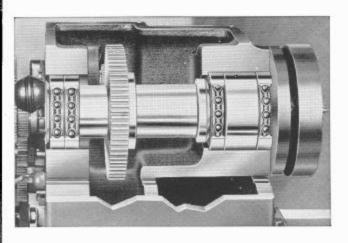


SHAPERS . ACCESSORIES



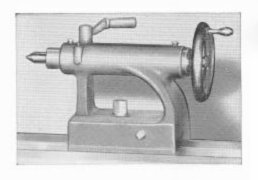
LOGAN ENGINEERING CO. - 4901 W. LAWRENCE AVE. - CHICAGO 30, ILL.

ADVANCED DESIGN . . . RUGGED CONSTRUCTION . . .



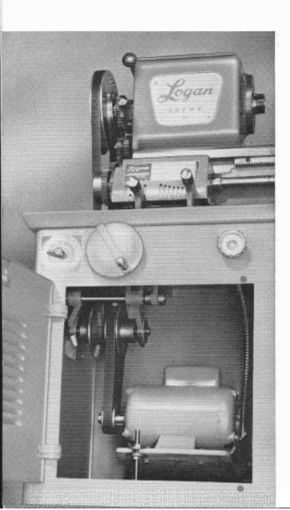
BALL
BEARING
HEADSTOCK
and
SPINDLE

The headstock on every Logan Lathe is designed, built and balanced for rigidity, and for smooth power, free from noise or vibration. The Logan 12" lathe headstock illustrated shows the massive proportions of the Logan spindle with 13%" bore, and the ball bearing mounting that needs no adjustment for any standard rpm. Logan 9", 10" and 11" lathes also have ball bearing spindles that assure sustained accuracy and permit using high speed carbide tipped cutting tools to fullest advantage. Logan 14" Lathes have a headstock and spindle of the same basic design as that shown, but of heavier and more powerful construction.



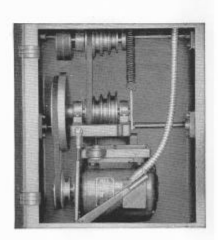
RIGIDLY CONSTRUCTED TAILSTOCK

Tailstocks on all Logan Lathes are easy to handle and provide rigid support of the work. The 14" lathe tailstock shown typifies Logan construction. It is bored for a No. 3 Morse taper. The spindle travel is $5\frac{1}{2}$ " in graduations of $\frac{1}{16}$ ". Set-over for taper turning is $\frac{9}{16}$ ".



VARIABLE SPEED DRIVE

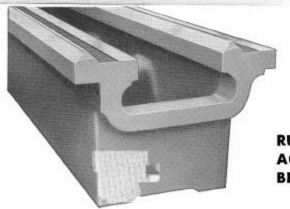
Simply adjust the Speed Control Handle while the lathe is running to obtain any desired rpm within the speed range of a Logan Variable Speed drive lathe. There is no stopping of the lathe, no shifting of belts. The speed control handle is synchronized with an easily readable rpm indicator which gives instant visual indication of spindle speed. Motor and drive assembly are enclosed and easily accessible in the lower left compartment of the cabinet base. Logan 12" and 14" Lathes are available with infinite speeds from 40 to 220 R.P.M. and from 250 to 1400 R.P.M. Models 6565 and 6530 have speeds of 50 to 310 R.P.M. and 340 to 2000 R.P.M.



BALL BEARING UNDERNEATH V-BELT DRIVE

The motor drive assembly of Logan Cabinet base lathes is completely self contained and is enclosed in the compartment below the headstock. The jackshaft and countershaft turn on ball bearing mountings. Belt tension is released by simply adjusting the lever on the right side of the compartment. Motor and all drive parts are easily accessible.

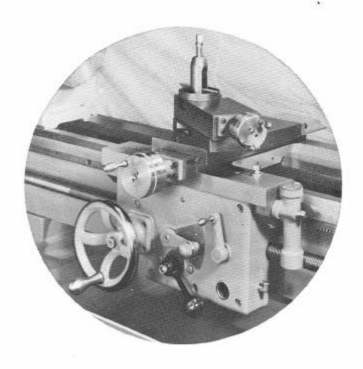
. . . SUSTAINED ACCURACY

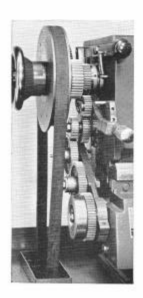


RUGGED, ACCURATE BED The Logan 14" lathe bed illustrated here is 68" long and 10" wide, with high, strong walls braced by oversize ribs. Like all Logan lathe beds, it withstands the heaviest bending and torsional stresses. Balanced sections of even thickness neutralize internal stresses. Special alloy construction, and thorough seasoning before and between machining operations make the Logan bed warp-free. The two V-ways and two flat ways on every Logan Lathe bed are precision ground. Flame hardened beds are available on 10", 11", 12" and 14" lathes.

PRECISION CARRIAGE

The carriage of every Logan Lathe is built for rigidity, accuracy and convenience. With its double-walled apron, lever-operated spring loaded disc type clutch, and large, legible dials the 14" lathe carriage shown is typical of Logan carriages. Large tool post and heavy compound add to rigidity. Longitudinal and cross feeds operate from spline in lead screw through worm drive and friction clutch. Additional half-nut drive from lead screw for thread cutting. Automatic lock prevents either feed from operating while the other is engaged. Gears run in oil bath.





QUIET GEARS

Wide, rugged, machinecut gears are characteristic of all Logan Lathes. Shown are the quiet-running gears of the Logan 14" lathe. The special "Ductile Iron" change gears of this lathe have as much as triple the strength of cast iron gears and tensile strength superior to most steel gears. Convenient levers. Automatic Safety Gear as described on page 17 is standard equipment on all 14", 12", 11" lathes and 1825, 1875 10" lathes.

CONVENIENT STORAGE

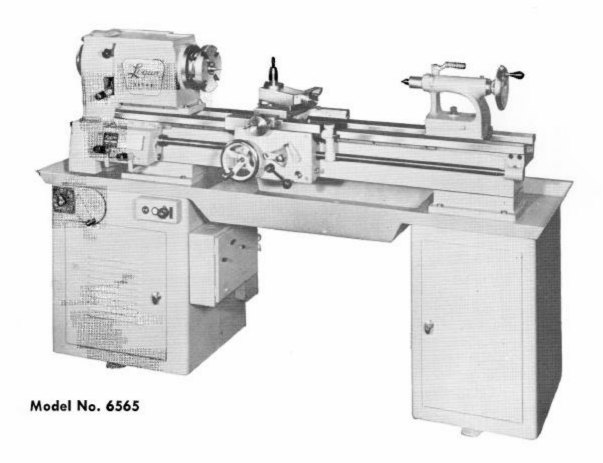
The Logan Cabinet Base Lathes, except the 14" x 28", have a drop center pan with extra chip capacity and provide storage space in the tailstock pedestal.

3 compartments (as illustrated) with builtin lock in the door.

*3 pull-out drawers with individual or built-in lock for each drawer.

*Available in 10', 11', and 12' Lathes only.





Logan builds extra dependability into every part of this big, rugged screw-cutting lathe. It takes the heaviest cuts with no perceptible vibration. The variable-speed drive lets you change speed while the work is turning . . . without the trouble of shifting belts.

The oversize spindle, with 1%-in. bore, turns on precision ball bearings that need no adjustment within the full range of spindle speeds. And these bearings maintain their accuracy far longer than other types of bearings.

These are only a few of the many other advanced design and construction features engineered into this Logan lathe:

sary belts.

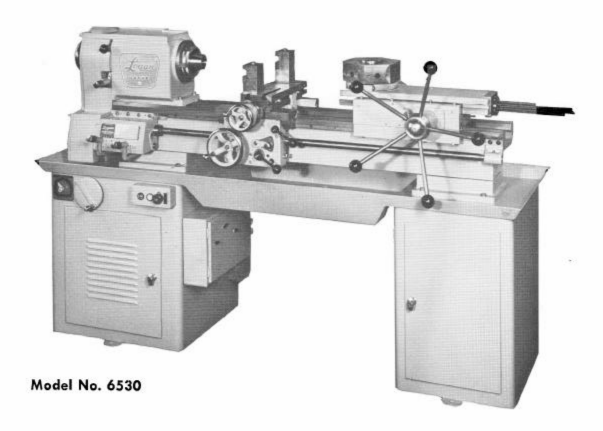
Shipping Weight Approx. 1950 lbs.

SPECIFICATIONS-LOGAN 14" ENGINE LATHE

| CAPACITY OF LATHE | CROSS SLIDE AND COMPOUND REST | UNDERNEATH DRIVE |
|--|--|---|
| Swing over bed145%" | Cross slide travel | Ball Bearing Variable Speed |
| Swing over cross slide | Compound rest graduated 90° in both directions | MOTOR AND CONTROLS (priced separately) |
| CARRIAGE AND CROSS SLIDE FEEDS Quick change gear box and automatic apron | Tool post opening for $\frac{1}{2}$ " x $1\frac{1}{8}$ " tool holder | 3 hp 1725 rpm, 3 ph. motor recommended. Drum switch or reversing magnetic motor |
| Lever-operated safety clutch Worm drive from lead screw spline for power feeds. | BED Width of bed across ways | starter with pushbutton controls available Dinabrake or two-speed motor also available |
| Longitudinal feed | Length of bed | DIMENSIONS 82" L-29" W-51" H |
| Cross feed 6 times longitudinal feed | ways and two flat ways Flame-hardened ways | EQUIPMENT INCLUDED WITH LATHE |
| HEADSTOCK AND SPINDLE Hole through spindle 15%" clearance | riante-nardened ways | 71/2" drive plate, 2 No. 3 M.T. 60° centers, |
| Spindle bearings: (4) ABEC Class 7 bearings | TAILSTOCK | threading dial, threading chart, tool post and wrench, motor pulley, automatic |
| Hardened and ground steel spindle Spindle nose | Spindle travel | safety gear, spindle adapter sleeve to No. 3 M.T., tailstock wrench, and neces- |

Tailstock set-over for taper turning ... 9/16"

rpm; back gears engaged, 50 to 310 rpm

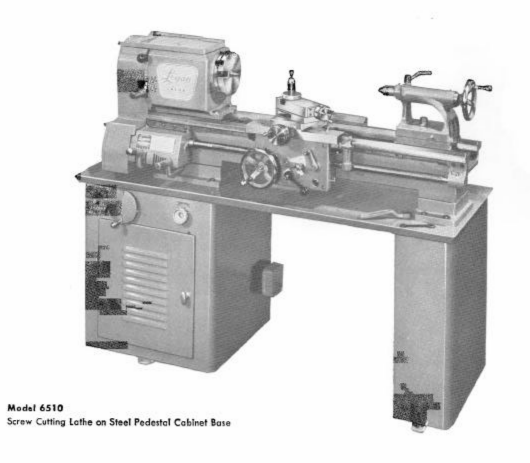


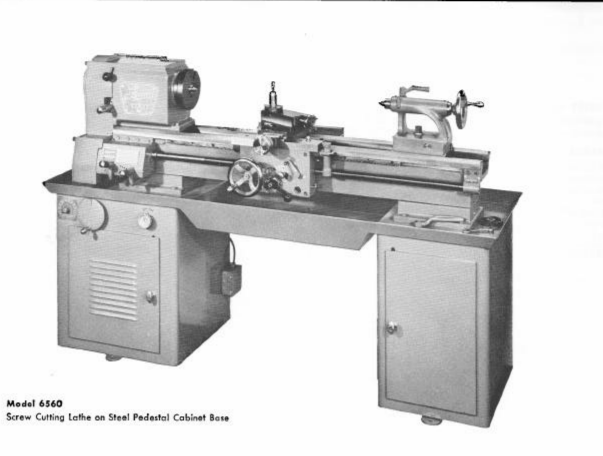
Extra heavy turret construction assures maximum smoothness and accuracy with this Logan lathe, which also embodies the basic engineering improvements found in the Logan 6565 engine lathe. For fast, flexible and

profitable operation with dependable holding of tolerances this is the turret lathe to buy. Logan lathes are noted for long-term accuracy.

LOGAN 14" TURRET LATHE SPECIFICATIONS

| 1007 | IN 14 TORRET EATHE SPECIFICA | 110143 |
|---|--|--|
| CAPACITY OF LATHE Swing over bed | Cross slide graduated in thousandths with position indicators Triple-thread cross feed screw mounted | HEXAGON TURRET Clearance, center of tool holes to top o turret cross slide |
| CARRIAGE AND CROSS SLIDE FEEDS Quick change gear box and automatic apron Lever-operated safety clutch Worm drive from feed rod spline for power feeds Longitudinal feed0006" to .0350" per spindle revolution | on self-lubricating bronze bearings Adjustable stops for cross slide movement Adjustable double tool post with adjustable wedges Tool post slots | Turret head indexes and locks automatically Width of turret block across flats 8½ Bolt holes in face: 7/16"—14 tpi Turret block locked by cam operated lock ing ring Maximum travel at one setting |
| Cross feed 0.6 times (x) longitudinal feed | Width of bed across ways | Base length |
| HEADSTOCK AND SPINDLE Hole through spindle | Precision ground ways, two prismatic V- ways and two flat ways Flame-hardened ways | OVERALL DIMENSIONS: lathe less accessories |
| Spindle nose L-O Variable-speed drive. Spindle speeds with two-speed motor: Direct drive: | UNDERNEATH DRIVE Ball Bearing Variable Speed | Length 92' Width 30' Height 51' |
| 340 to 2000 rpm high motor speed 170 to 1000 rpm low motor speed Back gears engaged: 50 to 310 rpm high motor speed 25 to 155 rpm low motor speed | MOTOR AND CONTROLS (priced separately) 3 ph., 2-speed, 3-1½ hp-1800/900 rpm motor recommended Drum switch or reversing magnetic motor | STANDARD EQUIPMENT Turret Lathe, as illustrated, except for motor and controls which are priced separately. Includes finish bored hexagon turret up to 1½" diameter holes. Specify |
| Cross slide travel | starter with pushbutton controls Dinabrake or single-speed motor also available | hole size when ordering. All necessary belts and wrenches. Shipping Weight Approx. 2200 lbs. |





RESULTS PROVE THEIR SUPERIOR PERFORMANCE

- 145/8" Swing Over Bed
- 9" Swing Over Saddle
- 13/8" Spindle Hole
- 11/16" Draw-in Collet Capacity
- 28" or 40" Between Centers
- Ball Bearing Variable Speed Drive
- Precision Carriage
- Ball Bearing Spindle
- 40 to 1400 R.P.M.
- Two V-Way, Two Flat Way, Precision Ground Bed

SCREW CUTTING LATHES

| LATHE NO | O. SHPG. W | T. (LBS.) |
|----------|---|-----------|
| 6510 | Q.C. Pedestal Base, 21/4"-8 Spindle, 28" Centers, Variable Speed Drive | 1625 |
| 6510-H | Same as 6510 but with Hardened Bed-Ways | 1625 |
| 6520 | Q.C. Pedestal Base, L-00 Spindle, 28" Centers, Variable Speed Drive | 1625 |
| 6520-H | Same as 6520 but with Hardened Bed-Ways | 1625 |
| 6560 | Q.C. Pedestal Cabinet Base, 21/4"-8 Spindle, 40" Centers, Variable Speed Drive | 1850 |
| 6560-H | Same as 6560 but with Hardened Bed-Ways | 1850 |
| 6561 | Q.C. Pedestal Cabinet Base, L-00 Spindle, 40" Centers, Variable Speed Drive | 1850 |
| 6561-H | Same as 6561 but with Hardened Bed-Ways | 1850 |
| No. 8081 | Drop center chip pan for 6510 and 6520 lathes, factor | y in- |

stalled in place of standard chip pan.

| CAPACITY OF LATHE |
|---|
| Swing over bed 145%* Swing over saddle cross slide 9" Center distance 28" (6510) 40" (6560) |
| THREADS AND FEEDS |
| Quick change gear box and automatic apron. Worm drive from lead screw spline for power feeds. Longitudinal feed .0006" to .0350" per spindle revolution. |
| Cross feed .6 times longitudinal feed. Half nut drive from lead screw thread for thread cutting. Threads, 48 selections R.H. or L.H.—4 to 224 per |
| inch. Lead screw diameter and threads per inch $-1\frac{1}{8}$ -8. |
| HEADSTOCK AND SPINDLE |
| Spindle bearings: (4) sealed and shielded precision ball bearings. |
| Hardened and ground alloy steel spindle. Hole through spindle—13/8". |
| Draw in Collet Capacity—1½6". Spindle nose diameter and threads per inch→2¼-8. Variable speed drive—Spindle speeds: Direct Drive—250 to 1400 rpm; with Back Gears Engaged—40 to 220 rpm. |
| Spindle nose adapter to #3 Morse. |
| CROSS SLIDE AND COMPOUND REST |
| Cross slide travel10" |
| Compound rest travel. 4° Compound rest graduated 90° in both directions. Tool post opening for $\frac{1}{2}$ ° \times 1 $\frac{1}{8}$ ° tool holder. |
| BED |
| Width of bed across ways |
| TAILSTOCK |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$ |
| UNDERNEATH DRIVE Ball Bearing Variable Speed |
| MOTOR AND SWITCH |
| Use 2 H.P., 3 phase motor, 1725 R.P.M. Drum type reversing switch furnished. |
| EQUIPMENT INCLUDED WITH LATHE |
| 1-Drive plate \ 71/2" for 21/4"-8 spindle |
| 1—Drive plate 7½° for 2½°—8 spindle 2—No. 3 M.T. 60° centers. 1—Threading dial. 1—Threading chart. 1—Tool post and wrench. 1—Motor pulley. |
| 1—Automatic Safety Gear. 1—Drum reversing switch. |
| 1—Spindle adapter sleeve to No. 3 M.T. |
| 1—Tailstock Wrench, Necessary Belts |
| OVERALL DIMENSIONS |
| 6510 |
| Important |
| To obtain maximum performance from the Logan 14" Lathe either purchase No. 1122 2 HP, 3 phase motor with the lathe or send us your own motor for installation on a cost basis in the lathe so that we can dynamically balance the complete unit. If a lathe is ordered less motor, a \$25.00 charge will be made for installing a motor for final inspec- |

will be made for installing a motor for final inspection of the lathe and the motor removal prior to

S

Z

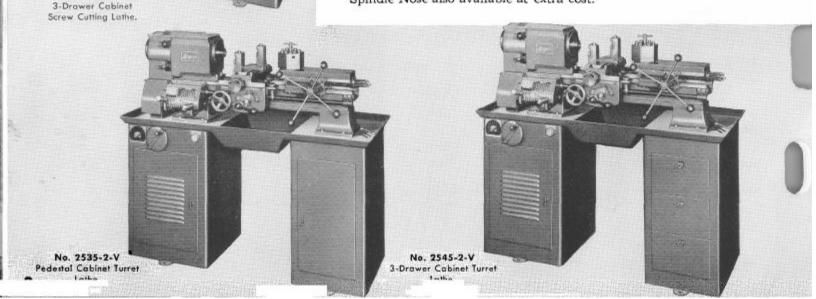
d

5

shipment.



Spindle Nose also available at extra cost.



CAPACITY OF LATHE

| Swing over 1 | bed | | | | 12" |
|--------------|--------------|-----------|----------|------------|---------|
| Swing over s | saddle cross | slide, se | crew cu | tting lath | es 71/" |
| Swing over | saddle cross | slide, t | urret la | thes | 616" |
| Center Dista | ance | | | 23" a | nd 35" |

THREADS AND FEEDS

S

N

О

A

п

3

Quick Change Gear Box and Automatic Apron Worm Drive from lead screw spline for Power feeds Longitudinal feed .0018" to .1000" per spindle revolution Cross feed .25 times longitudinal feed Half nut drive from lead screw thread for thread cutting Threads 48 selections RH or LH -4 to 224 per inch Lead screw diameter and threads per inch $-\frac{7}{8}$ "-8

HEADSTOCK AND SPINDLE

Spindle Bearings: (4) Sealed, Precision Ball Bearings Hardened and ground alloy steel spindle Hole through Spindle: 13% Draw-in Collet Capacity, 11% Spindle Nose diameter and threads per inch: 21/4"-8 Drive Plate Diameter: 6" Spindle Nose Adapter to #2 Morse Variable Speed Drive—Infinite spindle speeds—40 to 1400 rpm

CROSS SLIDE AND COMPOUND REST, SCREW CUTTING LATHE

Cross Slide Travel: 6½"
Compound Rest Travel: 2½"
Compound Rest graduated 90° in both directions
Tool Post Opening for Tool Holder: 3½" x 3½"

CROSS SLIDE, TURRET LATHE

Cross slide travel: 65%"
Cross slide graduated in thousandths
Cross feed screw mounted on self lubricating bronze
bearings
Adjustable double tool post with adjustable wedges
Tool post openings: 74" x 194"

BED

| Width of bed a | cross ways: | 615/16" | | | |
|------------------------------|-------------|-----------|-------|--------|----------|
| Length of bed. | | | . 431 | e" and | 1 551/4" |
| Precision groun flat ways | d ways, 2 | prismatic | "V" | ways | and 2 |

TAILSTOCK

| Spindle Travel | |
|------------------------------|---------|
| Spindle Graduations | |
| Morse Taper Center | #2 |
| Tailstock set-over for Taper | turning |

PILOT WHEEL TURRET

Distance across flats: $5\frac{1}{4}$ " Six position, self indexing with adjustable stops Turret holes, diameter $\frac{5}{8}$ " regular $-\frac{5}{4}$ " on special order Turret holes bored from headstock of lathe Maximum stroke of turret $-7\frac{3}{4}$ "

UNDERNEATH DRIVE

Ball Bearing Variable Speed

MOTOR AND SWITCH

Use 1 HP, 3-Phase motor 1725 rpm Drum type reversing switch furnished

EQUIPMENT INCLUDED WITH SCREW CUTTING LATHE

1 - Drive Plate \[
\begin{cases}
6'' & for 2\frac{1}{4}'' - 8 & spindle \\
2 & 60'' & Centers \\
1 & Threading Dial \\
1 & Threading Chart \\
1 & #2 & Morse Taper Adapter Sleeve \\
1 & Tool Post and Wrench \\
1 & Tailstock Wrench \\
1 & Automatic Safety Gear \\
1 Drum Reversing Switch \\
1 & Motor Pulley \\
Necessary Belts \\
Parts List and Instruction Book \\
\end{cases}

DIMENSIONS

| | Bed | Overall | | |
|---------|--------|---------|-------|--------|
| Centers | Length | Length | Width | Height |
| 23" | 43" | 59" | 22" | 49" |
| 35* | 55" | 701/2" | 22" | 49" |

SCREW CUTTING LATHES

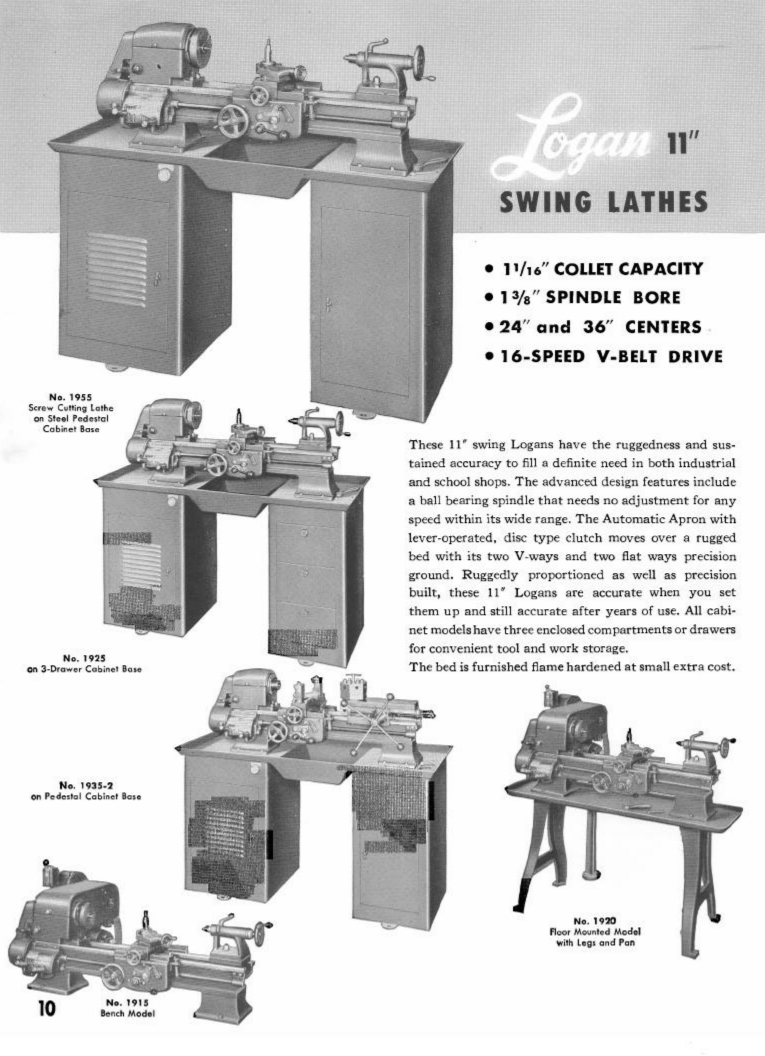
| | and the contract of the contra | WI. (Ibs.) |
|--------|--|------------|
| 2525-V | Quick Change, 3-Drawer Cabinet Model, 23" Centers, Variable Speed Drive | 1040 |
| 2527-V | Quick Change, 3-Drawer Cabinet Model, 35" Centers, Variable Speed Drive | 1090 |
| 2555-V | Quick Change, Pedestal Cabinet Model, 23" Centers, Variable Speed Drive | 1015 |
| 2557-V | Quick Change, Pedestal Cabinet Model, 35" Centers, Variable Speed Drive | 1075 |
| | | |

TURRET LATHES

| 2535-2-V | Quick Change, Pedestal Cabinet Model, 43" Bed, Pilot Wheel Turret, Variable Speed Drive | 1180 |
|----------|--|------|
| 2537-2-V | O 1-1-01 D 1 - 1-0 12 - 37 11 12 D 1 | 1240 |
| 2545-2-V | Out of the same of | 1200 |
| 2547-2-V | Quick Change, 3-Drawer Cabinet Model, 55" Bed, Pilot Wheel Turret, Variable Speed Drive | 1250 |

IMPORTANT

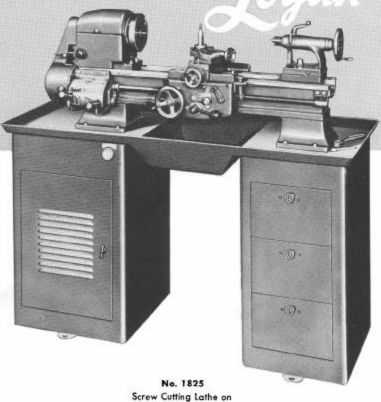
To obtain maximum performance from the Logan 12" Lathe either purchase No. 1120 1 HP, 3 phase motor with the lathe or send us your own motor for installation on a cost basis in the lathe so that we can dynamically balance the complete unit. If a lathe is ordered less motor, a \$25.00 charge will be made for installing a motor for final inspection of the lathe and the motor removal prior to shipment.



| | CAPACITY OF LATHE | | VHEEL TU | | | |
|-----|---|---|--|---|--|--------------------------|
| | Swing over bed | Six positi | across flats on, self ind oles, diame | s 5 ¼" lexing with adj ter ½" regular | ustable sto | ps pecial order |
| | THREADS AND FEEDS | Turret he | oles bored i | rom headstock turret-734" | of lathe | eciai ordei |
| 3 | Quick change gear box and automatic apron Worm drive from lead screw spline for power feeds Friction clutch on power feeds Longitudinal feed .0018" to .1000" per spindle revolution Cross feed .25 times longitudinal feed Half nut drive from lead screw thread for thread cutting | FLOOR All "V" I Two step | RSHAFT A AND BEN belt drive motor pul | ASSEMBLY— ICH MODELS ley—Four step | countersh | aft pulle y |
| | Threads -48 selections RH or LH -4 to 224 per inch Lead screw diameter and threads per inch 3/4"-8 BED | Adjustab Counters ented 3 | le motor m haft assem point sus | ted on ball bea nounting bracke ably independent pension | et ntly suppo | |
| | Width of bed across way | to prev Counters guarde | rent vibrati haft and d | bly completely ion being trans all pulleys co | mitted to I mpletely | lathe enclosed and |
| | HEADSTOCK AND SPINDLE | Automat is raise | ic belt tens d to chang | ion release whe e belt steps | n guard for | cone pulleys |
| | Spindle Bearings: Sealed Ball Bearings, precision type with preloading | UNDERN | EATH DR | IVE (Cabinet | Models) | |
| | Hardened and ground alloy steel spindle Hole through spindle -13% Draw-in collet capacity. 11/6" Spindle Nose Diameter and threads per inch: 21/4"-8 Width of face of bull gear and back gears: 3/4" Drive plate diameter: 6" | Two step V-belt, Four step Belt siz Double | motor pu Belt size, countershize, 30" x 5% V-belt dri | illey to counte 40" x ½" aft to jackshaft | rshaft driv drive, Bs | ection V-belt. |
| | 16 Spindle Speeds (Floor and Bench Models) direct drive: -325, 385, 470, 535, 885, 1020, 1230 and | | | ershaft mounti | ing-Ball l | Bearing |
| | 1430 rpm. back gears: -50, 62, 75, 90, 145, 170, 200 and 235 rpm. 16 Spindle Speeds (3-Drawer Cabinet and Pedestal Base Models) | If lathe | s ordered | , 1725 RPM M without motor shed with lathe | specify b | ommended ore of motor |
| | rpm. | | | UDED WITH | | |
| | back gears: -40, 50, 65, 95, 100, 135, 180 and 240 rpm. CROSS SLIDE AND COMPOUND REST, | | LATHE | ODED WITH | SCREW | |
| , | SCREW CUTTING LATHE Cross Slide Travel 6½" Cross Slide graduated in thousandths Cross feed screw mounted on self lubricating bronze bearings Compound Rest Travel 2½" Compound rest graduated in thousandths Compound swivel graduated 90° in both directions | 1 Drum l | iters ing Dial ing Chart Reversing S itic Safety | No 1 Tailst | . 2 M.T. tock Wrene Post and V r Pulley | Wrench |
| | Tool post opening for tool holder shank 3%" x 34" | DIMENS | IONS | | | |
| | CROSS SLIDE, TURRET LATHE Cross Slide Travel 6" Cross Slide graduated in thousandths | Centers | Bed Length | Overall Length | Width | Height |
| ľ | Cross feed screw mounted on self lubricating bronze bearings Adjustable double tool post with adjustable wedges Tool post slots 16 x 1% x 1% | 24" 36" | 43" 55" | Floor Models 54" 66" Bench Models | 30" 30" | 48½* 48½* |
| | TAILSTOCK | 24" | 43" | 45° | 30" | 21" |
| | Spindle Travel: 4" Spindle Graduations: 1/4" | 36" | 55" | 57" Cabinet Mode | 30" | 21" |
| 2.0 | Morse Taper center: No. 2 | 24" | 43" | 59° | 21* | 483/4" |
| | Tailstock set-over for taper turning: 11/6" | 36" | 55" | 701/2" | 21" | 483/4" |
| | Lathe No. SCREW CUTT | ING LATH | 5 | | | Ship, Wt. (Lbs.) |
| | 1915 Quick Change, Bench Model, 24" Centers, V-Belt I 1917 Quick Change, Bench Model, 36" Centers, V-Belt I 1920 Quick Change, Floor Model, 24" Centers, V-Belt D 1922 Quick Change, Floor Model, 36" Centers, V-Belt D 1925 Quick Change, 3-Drawer Cabinet Model, 24" Center | Orive rive rive rs. V-Belt Dr | | | | 505 550 615 665 |
| | Quick Change, 3-Drawer Cabinet Model, 36" Center Quick Change, Pedestal Cabinet Model, 24" Center Quick Change, Pedestal Cabinet Model, 36" Center 1975 Same as 1955 except with L00 Spindle and 22" cent 1977 Same as 1957 except with L00 Spindle and 34" cent | rs, V-Belt Dr s, V-Belt Dri s, V-Belt Dri ters | ve | | | 915 840 890 850 |
| - | 1987 Same as 1925 except with L00 Spindle and 22° cent 1987 Same as 1927 except with L00 Spindle and 34° cent | ters | | | | 880 925 |
| | TURRET | LATHES | | | | |
| | 1935-2 Quick Change, Pedestal Cabinet Model, 43" Bed, P 1937-2 Quick Change, Pedestal Cabinet Model, 55" Bed, P 1940-2 Quick Change, Floor Model, 43" Bed, Pilot Wheel 1 1942-2 Quick Change, Floor Model, 55" Bed, Pilot Wheel 1 | ilot Wheel To Furret, V-Bel Furret, V-Bel | urret, V-Be t Drive t Drive | elt Drive | | 955 680 730 |
| | 1945-2 Quick Change, 3-Drawer Cabinet Model, 43" Bed, I 1947-2 Quick Change, 3-Drawer Cabinet Model, 55" Bed, I | Pilot Wheel T | urret. V-B | Belt Drive | | 930 |

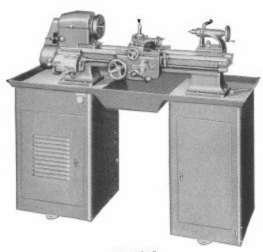
NOTE: If a cabinet model lathe is ordered less motor, a \$25.00 charge will be made for installing a motor for final inspection of the lathe and the motor removal prior to shipment.

organ 10" SWING LATHES



3-Drawer Cabinet Base

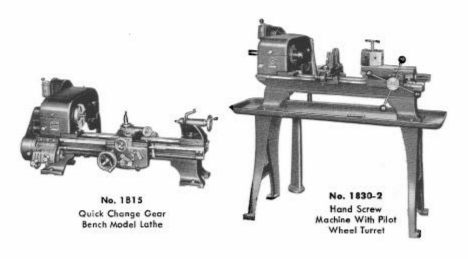
1/2" COLLET CAPACITY
25/32" SPINDLE BORE
24" CENTERS



No. 1875 Screw Cutting Lathe on Pedestal Cabinet Base







For industry's great variety of medium and small lathe turning operations, these 10" swing Logans are tools of proven accuracy and economy. In school shops they have been the training tools of many of today's top flight metal workers. In advanced design features these 10" swing lathes match the larger Logan models. They have the Logan ball bearing spindle, V-belt drive, the Automatic Apron, and the precision ground, 2-V-way, 2-flat-way bed. Their versatility is increased by the complete line of accessories and attachments listed in the following section of this catalog. Their sustained accuracy and low cost performance is in the records of well run shops. Rugged, precision ground, 2-V-way, 2-flat-way beds furnished flame hardened at only small added cost.

| 14-37-37 | - | |
|----------|---|--|
| | S | |
| N | z | |
| | 0 | |
| | - | |
| - | 1 | |
| | ٨ | |
| | o | |
| | - | |
| | L | |
| 3 | - | |
| | J | |

CAPACITY OF LATHE

| Swing over bed | 101/2" |
|---|--------|
| Swing over saddle cross slide-screw cutting lat | |
| Distance between centers | 24" |
| Swing over saddle cross slide, turret lathe | |

THREADS AND FEEDS

Quick change gear box and automatic apron Worm drive from lead screw spline for power feeds Friction clutch on power feeds Longitudinal feed .0018" to .1000" per spindle revolution Cross feed .25 times longitudinal feed Half nut drive from lead screw thread for thread cutting Threads -48 selections RH or LH -4 to 224 per inch. Lead screw diameter: 34"-8 thread

BED

| Width of bed across ways | 6 ¹⁵ /16" 43 ¹ /8" |
|-----------------------------------|---|
| Precision ground ways; 2 ways. | prismatic "V" ways and 2 flat |

HEADSTOCK AND SPINDLE

| Front bearing - double row ball bearing |
|---|
| Rear bearing - single row ball bearing |
| Hole through spindle |
| Draw-in collet capacity |
| Drive plate diameter6" |
| Morse Taper with adaptor, No. 3-No. 2 |
| Size of centers used, Morse Taper No. 2 |
| Spindle nose diameter and threads per in. 11/2"-8 |
| Number of spindle speeds (except No. 1825 and No. 1875) |
| Number of spindle speeds (No. 1825 and No. 1875)16 |
| Spindle Speeds (all 10" lathes except No. 1825 and 1875) direct drive: -330, 425, 550, 880, 1100, and 1430 rpm. back gears: -55, 70, 90, 145, 185, and 240 rpm. |
| Spindle Speeds (for No. 1825 and 1875 cabinet model only) direct drive: -230, 315, 410, 560, 600, 820, 1070 and 1450 rpm. |
| back gear drive:—40, 50, 65, 95, 100, 135, 180 and 240 rpm. |

CROSS SLIDE AND COMPOUND REST, SCREW CUTTING LATHE

| Cross slide graduated in thousandths - Travel 61/4" |
|---|
| Compound rest top slide graduated in thousandths - |
| Travel |
| Compound rest swivel-graduated 90° in both directions |
| Tool post opening for tool holder |

CROSS SLIDE, TURRET LATHE

Cross slide travel: 6" Cross slide graduated in thousandths Cross feed screw mounted on self lubricating bronze bearings Adjustable double tool post with adjustable wedges Tool post slots: $\frac{7}{16}$ ° x $1\frac{9}{16}$ "

TAILSTOCK

| Spindle travel | 8" |
|--------------------------------------|-----|
| Spindle graduations | 16 |
| Morse Taper centerNo | . 2 |
| Tailstock set over for taper turning | 16 |

PILOT WHEEL TURRET

Distance across flats: $5\frac{1}{4}''$ Six position, self indexing with adjustable stops Turret holes, diameter $\frac{5}{6}''$ regular $-\frac{3}{4}''$ on special order Turret holes bored from headstock of lathe Maximum stroke of turret $-7\frac{3}{4}''$

COUNTERSHAFT ASSEMBLY (Floor or Bench Models)

All "V" belt drive
Two step motor pulley—Three step countershaft pulley
Countershaft mounted on ball bearings
Adjustable motor mounting bracket
Countershaft assembly completely insulated with rubber to
prevent vibration being transmitted to lathe
Countershaft and all pulleys completely enclosed and
guarded

Automatic belt tension release when guard for cone pulleys is raised

UNDERNEATH DRIVE (Cabinet Models)

Two step motor pulley to countershaft drive. B Section V-belt, Belt size, $40'' \times \frac{5}{8} \%''$ Four step countershaft to jackshaft drive. B section V-belt, Belt size, $30 \times \frac{5}{8} \%''$ Double V-belt drive, Jackshaft to spindle. A section V-belts, Belt sizes, $49'' \times \frac{1}{2} \%''$ Jackshaft and countershaft mounting—Ball bearing

MOTOR

Use 1/2 H.P. 1725 R.P.M. motor

EQUIPMENT WITH SCREW CUTTING LATHES

| 1 6" Drive Plate | 1 No. 3-No. 2 Morse |
|-------------------------|------------------------|
| 2 60° Centers | Taper Adaptor |
| 1 Threading Dial | 1 Tool Post and Wrench |
| 1 Threading Chart | 1 Tailstock Wrench |
| 1 Drum Reversing Switch | 1 Motor Pulley |
| Necessary Belts | Parts List and |
| 210000000 | Instruction Book |
| | |

(Automatic Safety Gear furnished with 1825 and 1875 models only)

OVERALL DIMENSIONS

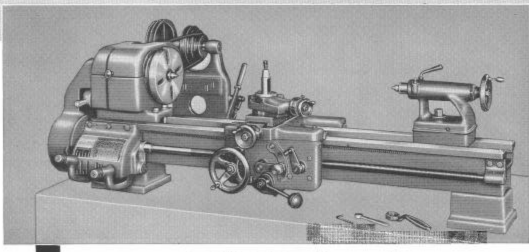
| | Length | Width | Height |
|----------------------------------|--------|--------|--------|
| Model 1815 | 45" | 30" | 21" |
| Model 1820, 1830-2, 1840-2 | 54" | 30" | 481/2" |
| Model 1825, 1835-2, 1845-2, 1875 | 59" | 201/2" | 48° |

| Lathe No. | | pW. .bs) |
|--------------|---|-------------|
| 1815 | Quick Change, Bench Model, 24° Centers, V-Belt Drive | 435 |
| 1820 | Quick Change, Floor Model, 24° Centers, V-Belt Drive. | 540 |
| 1825 | Ouick Change, 3-Drawer Cabinet Model, 24" Centers, V-Belt Drive | 790 |
| 1875 | Quick Change, Pedestal Cabinet Model, 24" Centers, V-Belt Drive | 765 |
| | TURRET LATHES | |
| 1830-2 | Hand Screw, Floor Model, 43" Bed, Pilot Wheel Turret, V-Belt Drive | 550 |
| | | 830 |
| 1835-2 | H. IN NOTE (1) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | 22.27 |
| 1840-2 | Quick Change, Floor Model, 43" Bed, Pilot Wheel Turret, V-Belt Drive | 600 |
| 1845-2 | Quick Change, 3-Drawer Cabinet Model, 43° Bed, Pilot Wheel Turret, V-Belt Drive | 855 |

NOTE: If a cabinet model lathe is ordered less motor, a \$25.00 charge will be made for installing a motor for final inspection of the lathe and the motor removal prior to shipment.

Togan 9" SWING LATHES

- 28" or 17" Between Centers
- 1/2" Collet Capacity
- 25/32" Spindle Hole
- Quick or Plain Change Gears
- Automatic or Plain Apron



No. 9B28-1 Quick Change Gears, Automatic Apron

OR situations where a smaller lathe is indicated, here is the sustained accuracy inherent in Logan advanced design. In addition to their accuracy, these No. 9B series lathes combine remarkable work capacity and versatility. Ball bearing spindles provide a range of 55 to 1450 rpm without adjustment and permit full use of high speed cutting tools. Ruggedly proportioned throughout, they take heavy cuts smoothly. On small work in machine shops, tool rooms and manufacturing these lathes can be depended upon for precision results. For the farm and home work shop they provide professional standards of performance with the utmost economy.

| Four Mode Lathe No. | els with 28" Centers Ship. Wt. (Lbs.) |
|---------------------------|--|
| No. 9B28-1 | Quick Change Gears, Automatic Apron 310 |
| No. 9B28-21 | Quick Change Gears, Plain Apron 300 |
| No. 9B28-41 | Plain Change Gears, Automatic Apron 300 |
| No. 9828-61 | Plain Change Gears, Plain Apron 290 |
| Four Mode | els with 17" Centers |
| Lathe No. | Ship. Wt. (Lbs.) |
| No. 9B17-1 | Quick Change Gears, Automatic Apron 285 |
| No. 9B17-21 | Quick Change Gears, Plain Apron 275 |
| No. 9B17-41 | Plain Change Gears, Automatic Apron 275 |
| No. 9B17-61 | Plain Change Gears, Plain Apron 265 |
| | 2-2 Threading Dial, Ship. Wt. 3 lbs. |
| | Drum Reversing Switch, Switch Box and 30° |

Rubber Covered Cable. Shpg. Wt. 2 lbs.

CAPACITY OF LATHE

| Swing over bed | 91/4" |
|-----------------------------|--------|
| Swing over cross slide | |
| Distance between centers28" | or 17" |

THREADS AND FEEDS

Reversible power longitudinal feed. Reversible power cross feed (on Automatic Apron Only).

Threads—48 selections RH or LH
4 to 224 per inch
Crossfeed—.25 times longitudinal feed
(on Quick Change Models)

BED

| Width of Bed | 6½6" |
|---|-----------------|
| Bed length | 44" or 33" |
| Precision ground ways. ways and 2 flat ways. | 2 prismatic "V" |

HEADSTOCK AND SPINDLE

Spindle mounted on greased-sealed ball bearings preloaded in the headstock at the factory.

Morse Taper with adapter No. 3, No. 2. Back gear shaft bearings—self-lubricating bronze bearings.

V-belt cone pulley for "A" cross section. V-belts 1/2" wide, %2" thick.

Spindle speeds, direct belt driven, 353, 459, 645, 831, 1157 and 1450 R.P.M.

TAILSTOCK

| Spindle travel | .23/8" |
|---|--------|
| Spindle graduations | 16" |
| Morse taper center | No. 2 |
| Tailstock top sets over for taper ing 1/2". | turn- |

CARRIAGE AND CROSS SLIDE

Cross feed screw mounted on self-lubricating bronze bearings.

Compound rest swivel—graduated 90° in both directions.

COUNTERSHAFT ASSEMBLY

2 speed "V" motor pulley...........23/8-21/8"
2 speed "V" countershaft pulley....6"-63/8"
30" x 1/2" "V" belt from motor to countershaft.

44" x 1/2" "V" belt—countershaft to headstock.

3 steps "V" belt cone pulley mounted on countershaft,

Countershaft mounted on self lubricating bronze bearings.

Motor mounted directly on countershaft bracket.

Countershaft mounted on bench independent of lathe.

LATHE EQUIPMENT

1-6" Drive Plate

1-No. 3-No. 2 Morse taper adapter

1-Tool post and wrench

1-Motor pulley 2-60° centers

2-00 centers 1-Threading chart

1—Tailstock Wrench

Necessary Belts

Parts List and Instruction Book

OVERALL DIMENSIONS

(including Countershaft Assembly) (28" Centers) 50" long, 28" wide, 15½" high (17" Centers) 39" long, 28" wide, 15½"

(17" Centers) 39" long, 28" wide, 15½' high

MOTOR

Use ½ or ½ H.P. 1725 R.P.M. Motor—Suitable for sidewall mounting. If lathe is ordered without motor, specify either ½" or ½" bore of motor pulley to be furnished with lathe.

CHUCKS AND ACCESSORIES

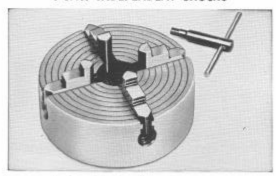
3-JAW UNIVERSAL CHUCKS



Furnished with two sets of jaws, one set for inside chucking and the other for outside chucking. Jaws are automatically self centering. Complete with threaded back plate except No. 536 and 531, on which the body of the chuck itself is threaded. When ordered with a lathe, chuck is fitted to the lathe.

| Cat. No. | Check Size | Fitted for Spindle | Logan Lathe Size | Ship. Wt. Lbs. |
|-------------|--------------|-----------------------|---------------------|----------------------|
| 536 | 5" Med. Duty | 11/2"-8 rhd. | 9"-10" | 10 |
| 531 | 5" Hvy. Duty | 11/2"-8 rhd. | 9"-10" | |
| 1063/AC-108 | 6" Hvy, Duty | 1½"-8 thd. | 9"-10" | 22 |
| 1063/AC-105 | 6" Hvy, Duty | 2¼"-8 thd. | 11"-12"-14" | 23 |
| 1063/2300 | 6" Hvy, Duty | L-00 | 11"-12"-14" | 23 |

4-JAW INDEPENDENT CHUCKS



Jaws are independently adjusted and are reversible. The body of No. 444 Chuck is threaded. All other independent chucks are furnished with threaded back plates fitted for the lathe spindle.

| Cat. No, | Chuck Size | Fitted for Spindle | Logan Lathe Size | Ship Wt. Lbs. |
|-------------|--------------|-----------------------|---------------------|---------------------|
| 444 | 6" Med, Duty | 11/4"-8 thd. | 9"-10" | 13 |
| 1064/AC-126 | 6" Hyy, Duty | 11/2"-8 thd. | 9"-10" | 20 |
| 1064/AC-117 | 6" Hwy, Duty | 214"-8 thd. | 11"-12"-14" | 21 |
| 1064/2303 | 6" Hwy. Duty | 1-00 | 11"-12"-14" | 21 |
| 1284/AC-117 | 8" Hvy. Duty | 214"-8 thd. | 11"-12"-14" | 27 |
| 1284/2303 | 8" Hyy, Duty | 1-00 | 12"-14" | 27 |
| 1308-FO | 8" Hvy, Duty | L-0 | 14" | 38 |
| 1310/6313 | 10" | 214"-8 thd. | 14" | 70 |
| 1310/2306 | 10" | L-00 | 14" | 70 |
| 1310/6836 | 10" | L-0 | 14" | 70 |





JACOBS DRILL CHUCKS

No. 451 $0.\frac{1}{2}$ cap. Requires No. 447 or 445 Arbor, Ship. wt. $2\frac{1}{2}$ lbs. No. 452 $\frac{1}{2}$ 6°- $\frac{3}{4}$ ° cap. Requires No. 448 or 446 Arbor, Ship. wt. $3\frac{1}{2}$ lbs



JACOBS HEADSTOCK CHUCKS

No. 453 $\frac{1}{6}$ " -5%" capacity. For $\frac{1}{2}$ "-8 thread spindle. Ship. wt. $\frac{3}{2}$ lbs. No. 454 $\frac{3}{6}$ "-34" capacity. For $\frac{1}{2}$ "-8 thread spindle. Ship. wt. $\frac{4}{2}$ lbs.

6-JAW BUCK AJUST-TRU CHUCKS

The 6-jaw Buck chuck replaces both collets and step collets. Spindle hole capacity from ½" to 1½" and step jaw capacity from ½" to 5". All told this single chuck handles the work of 93 collets. Accuracy and speed of operation is the same as for the 3-jaw Ajust-tru chucks.

| Cat. No. | Chuck Size | Fitted for Spindle | Lagan Lafhe Size | Ship. Wt, Lbs. |
|-------------|---------------|-----------------------|------------------------|----------------------|
| 3662/AC-113 | 6" | 11/2"-8 thd. | 9"-10" | 36 |
| 3662 AC-114 | 6" | | 11"-12"-14" | 36 |
| 3662 2305 | 6" | L-00 | 11"-12"-14" | 36 |

3-JAW BUCK AJUST-TRU CHUCKS

These chucks have the accuracy of 4-jaw chucks plus the speed and versatility of universal chucks. Work can be chucked to .0005" precision in one minute, and duplicate parts can be re-chucked with the same accuracy with no further adjustment. They eliminate most needs for stub arbors, mandrels, and special fixtures.

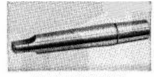
| Cat. No. | Chuck Size | Fitted for Spindle | Logon Lathe Size | Ship. Wt. Lbs. |
|-------------|---------------|-----------------------|------------------------|----------------------|
| 3634/AC-113 | 6" | 11/2"-B thd. | 9"-10" | 35 |
| 3634/AC-114 | 6" | 214"-8 thd. | 11"-12"-14" | 35 |
| 3634/2305 | 6" | L-00 | 11"-12"-14" | 35 |
| 4733/6385 | 71/2" | 21/4"-8 thd. | 11"-12"-14" | 44 |
| 4733/2301 | 71/2" | L-00 | 12"-14" | 44 |
| 4733/6833 | 71/2" | L-0 | 14" | 44 |
| 6309/6311 | 9" | 214"-8 thd. | 14" | 88 |
| 6309/2302 | 9" | L-00 | 14" | 88 |
| 6309/6834 | 9" | L-0 | 14" | 88 |



JACOBS CENTER REST CHUCK

 $\frac{1}{4}$ "- $\frac{3}{4}$ " capacity. Requires No. 448 or 446 Arbor.

No. 455 Shipping wt. 2 lbs.



CHUCK ARBORS

No. 445 No. 3 M.T. for No. 451 Jacobs Chuck. Shipping wt. 1 lb. No. 446 No. 3 M.T. for No. 452 and 455 Jacobs Chucks. Ship. wt. 1 lb. No. 447 No. 2 M.T. for No. 451 Jacobs Chuck. Shipping wt. 1 lb. No. 448 No. 2 M.T. for No. 452 and 455 Jacobs Chucks. Ship. wt. 1 lb.

JACOBS COMMUTATOR CHUCK KIT

Contains a Jacobs Armature Driving Chuck, ¼ to ¾° capacity, and a Center Rest Chuck also ¼ to ¾° capacity. Both chucks equipped with No. 2 Morse Taper Arbors to fit the headstock and tailstock.

No. 459 Shipping wt. 9 lbs.



CHUCK ADAPTERS (Semi-Finished)

| Cat. No. | Threaded | Chuck No. Chuck Diam. | Wt. | Cat. No. | Threaded | Chuck No. Chuck Diam. | Wt. |
|--|--|--------------------------|---|--|--|--|--|
| AC-101 AC-104 AC-105 AC-107 AC-108 AC-113 AC-114 AC-117 AC-126 2300 2301 2302 | 1 ½2"-8 thd. 1 ½2"-8 thd. 2 ¼2"-8 thd. 2 ¼2"-8 thd. 1 ½2"-8 thd. 1 ½2"-8 thd. 2 ¼2"-8 thd. 2 ¼2"-8 thd. 1 ½2"-8 thd. 1 ½2"-8 thd. 1 ½2"-8 thd. 1 000 1-000 | 1063 | 4 lbs. 7 lbs. 5 lbs. 7 lbs. 5 lbs. 5 lbs. 5 lbs. 6 lbs. 9 lbs. 15 lbs. | 2303 2305 2306 6311 6313 6385 6833 6834 6836 | 1-00 1-00 1-00 2 1/4": 8 thd. 2 1/4"-8 thd. 2 1/4"-8 thd. 1-0 1-0 | 1064, 1284 3634, 3662 1310 6309 1310 4733 4733 6309 1310 | 5 lbs. 6 lbs. 7 lbs. 8 lbs. 6 lbs. 9 lbs. 9 lbs. 9 lbs. |

COLLETS, COLLET ATTACH



HEAVY DUTY COOLANT PUMP High Pressure—

Gear Type



Light weight, portable. Operates independently of the machine tool. Delivers from 90 gallons per hour to a tew drops, 20 lbs. pressure capacity. ½5 H.P., 115 V., AC 60 Cy. 1 phase Motor. 7½ gallon container has 5" bowl screen strainer. Includes 4 ft. of ¾" Neoprene hose with flow control pet cock and 12" of flexible feed spout. 5½ ft. of rubber-covered electric cord with plug and motor switch.

No. 525-2 Ship. wt., 38 lbs.



SPINDLE BRAKE

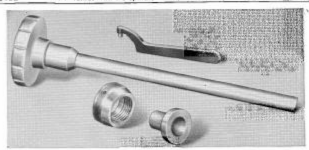
Fits any Logan 11" Swing Lathe. Replaceable leather shoe applies friction to spindle for rapid brake. Spring return lever.

No. AC-325 Spindle brake with screws for attaching. Shipping weight, 10 lbs.

PRODUCTION COLLET ATTACHMENT

Hand lever type draw-in collet chuck opens and closes while lathe spindle is in motion. Fast and accurate for production work. Bar stock may be hand fed through lathe spindle. In addition to closing mechanism and hollow draw bar, a spindle nose cap, closing sleeve and wrench are furnished.

| Cat. No. | For Lathe | Collet | Max. Collet Capacity | Ship, Ws. |
|----------|--|--------|-------------------------|-----------|
| AC-166 | 800 and 1800 series | AC-30 | 11/4" | 12 |
| AC-360-2 | 11" lathes serial #52576 and over | 475 | 11/4" | 18 |
| 2744 | 12" lathes serial #68249 and over, threaded spindle | 475 | 196" | 22 |
| 2743 | 12" lothes with L-00 spindle | 475 | 13/6" | 23 |
| 8000 | 14" lathes, with Threaded spindle | 475 | 1/16" | 30 |
| 8001 | 14" lathes, with L-00 spindle | 475 | 1// | 32 |
| 8152 | 14" lathes with 1-0 spindle | 475 | 1 1/16" | 32 |



DRAW-IN COLLET CHUCK ATTACHMENTS

All attachments consist of hollow draw bar, tapered closing sleeve, spindle nose cap and spindle cap wrench.

| Cat. No. | For Lathe Size | Collet Used | Max. Collet Capacity | 5hip. Wr. |
|-----------|---|----------------|-------------------------|-----------|
| AC-251 | 9" | AC-30 | 1/2" | 4 |
| AC-152 | 10" | AC-30 | 1/2" | |
| LA-1050-1 | 11" lathes serial #52576 | 475 | 15%** | 8 |
| 2380 | 12" lathes serial #68249 and over threaded spindle | 475 | 13/4" | 11 |
| 2390 | 12" with L-00 spindle | 475 | 11/4" | 12 |
| 6300 | 14" lathes threaded spindle | 475 | 11/4" | 12 |
| 6340 | 14" lathes L-00 spindle | 475 | 11/4" | 13 |

No. 7025 MARK O-A PIVOT TYPE LATHE TRACER ATTACHMENT (Specify size of Logan Lathe)

METAL SPINNING ATTACHMENT

Equips any 10°, 11° or 12° Logan Lathe for metal spinning operations. Rest is 10 inches long. Easily attached to or detached from the lathe.

No. AC-385 Shipping wt., 17 lbs.



PALMGREN MILLING ATTACHMENT

Mounted in 10 seconds on any tool post up to 1½" diameter. Fits Logan 9", 10", 11" and 12" Lathes. Allows lathe to be used

Lathes. Allows lathe to be used for slotting, milling, sawing, grooving, squaring, recessing, etc. Jaws are $2\frac{1}{2}$ wide, $1\frac{7}{16}$ deep, and open to $2\frac{1}{2}$.

No. 250 Shipping weight, 14 lbs.



MENTS AND ACCESSORIES



LEVER-MATIC COLLET CHUCK WITH CO-NETIC COLLET

Easily mounted directly on the threaded spindle nose, the Lever-Matic "runs as true as the spindle." Finger tip grip control provides a tremendously powerful grip for tough steel under a heavy cut, or a firm, yet gentle grip on tubing. Takes maximum bar stock capacity of the spindle. Permits internal and external chucking by hand lever or air cylinder. Runs cool. Provides quickest, easiest collet and arbor changes. Precision built rom high grade steel.

The Co-Netic Collet used with the Lever-Matic has a full-floating, self-aligning action in each jaw, assuring uniform pressure over en, tire length,

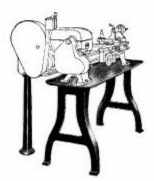
Lever-Matic Sizes

| FeAct-Middle 31562 | | | |
|--------------------|--------------------|---|------------------------|
| Cat. No. | Collet Copacity | Lothes Fitted (or Spindle Fitted) | Ship. Wt. (lbs.) |
| 100 150 | 11/2" | Logon 9", 10" Logon 11", | 19 |
| 150-L | 11/2" | 12", 14" For L-100 Spindle | 41 |
| 150-LO | 11/4" | Fits 11", 12" and 14" Legen Lathes with L-00 Spindle 14" Lathe LO | 41 |



| | Co- | Ne | tic ! | Col | lets | |
|---|-----|----|-------|-----|------|--|
| _ | _ | | | | - | |

| Cat. No. | Size | Lever-Motic Chuck Fitted | Ship. Wi. (lbs.) |
|----------|---------------------------|-------------------------------|------------------------|
| 110 | 1/8" to 1" by 32nds | No. 100 | 1 |
| 160 | 1/4" to 11/2" by 32nds | No. 150, 150-L, and 150-LO | 2 |



SETS FOR CONVERSION OF BENCH MODELS TO FLOOR MODELS

Each set includes Pan, Legs and Countershaft support

No. LA-1072 11/2" Deep Oil Pan, for 10" and 11" Lathes, 24" Centers. Ship. Wt., 128 lbs.

No. LA-1078 1½" Deep Oil Pan, for 11" Lathes, 36" Centers. Ship, wt., 130 lbs.

COLLET RACKS

Clamp to rear way of Logan Lathe bed. Provide convenient storage and protection for collets.

No. AC-340 for AC-30 Collets on 9° and 10° Lathes. Ship, wt., 7 lbs.

No. AC-350 for AC-50 Collets on 10" Lathes, Ship. wt., 7 lbs.

No. AC-345 for No. 475 Collets on 11" and 12" Lathes. Ship. wt., 7 lbs.

No. 6325 for No. 475 Collets on 14" Lathes. Ship. wt., 7 lbs.





DRAW-IN COLLETS

No. AC-30 Sizes 1/16" to 1/2" by 32ds, Round, Ship. wt., 1/2 lb.

No. AC-35-5 Set of 15 #AC-30 Collets, 1/6" to 1/2" by 32ds, Ship. wt. 7 lbs.

No. 475Sizes 1/6" to 11/6" by 32ds. Round, Ship, wt. 3/4 lb.

No. 476-5 Set of 16 #475 Collets, ½" to 1" by 16ths. Ship. wt. 9 lbs.
No. 477-5 Set of 31 #475 Collets, ½" to 1" by 32ds. Ship. wt. 18 lbs.



PUSH TYPE COLLETS

No. AC-50 Used with LA-32-34 Bar Feed on Hand Screw Machines only, Sizes 1/6 to 5/6 by 32ds, Round, Ship wt. 1/2 lb.

No. AC-45- S Set of 19 #AC-50 Collets, 1/6" to 5%" by 32ds. Ship, wt. 8 lbs.

AUTOMATIC SAFETY GEAR

- Guards Gear Train Against Overload Shock
- Installed in Your Own Shop in 15 Minutes
- Fits Logan 9", 10", 11", 12" and 14" Quick Change Gear Lathes

In school shops or where operators are inexperienced, here is insurance against heavyrepairs. When a sudden overload of the carriage feed using a half nut occurs the Automatic Safety Gear instantly throws out and a clicking noise warns of the overload. On correction of the overload condition, the Safety

overload condition, the Safety
Gear automatically resumes engaged position. By its automatic throw-out action, the Automatic Safety Gear protects all lathe gears from spindle to gear box in case the carriage or the tool becomes jammed against movement. It also protects the gears within the gear box for all except 52 threads per inch and finer, or corresponding feeds, where there is tremendous torque build-up within the gear box.

No. 18-240 Fits Logan 9" Quick Change Gear Lathes. Shipping weight, 7 lbs.

No. LA-775-1 Fits Logan 10" and 11" Quick Change Gear Lathes with Serial Numbers 67839 and over. Shipping weight 7 lbs.

Now furnished as standard equipment on new 11" Q.C. Lathes and Models 1825, 1875 of the 10" Q.C. Lathes.

Models 1825, 1875 of the 10" Q.C. Lathes.

No. LA-774-1 Fits Logan 10" and 11" Quick Change Gear Lathes from Serial Number 46562 to 67838 and 2900 Series 12" Lathes. Shipping weight 9 lbs.

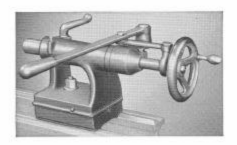
No. 2410 Fits Logan 12' 2500 Series Lathes and all 14' Lathes. Shipping weight 7 lbs. Now furnished as standard equipment on new 12' and 14' Lathes.

No. 18-240 or No. LA-775-1 will, on request, be factory-installed on a new lathe.



Logan ACCESSORIES

LEVER TAILSTOCKS



Provides lever operation to the tailstock in addition to the regular handwheel tailstock operation. Particularly valuable for repeat operations in production.

| Cat. No. | For Lathe | Lever Stroke | Morse Taper | Ship. |
|----------|--------------|-----------------|----------------|----------|
| AC-240 | £1400 | 234" | No. 2 | 15 lbs. |
| LB -192 | #98 | 234" | No. 2 | 1.5 lbs. |
| AC-241 | 10° | 234" | No. 2 | 30 lbs. |
| AC-375 | 110 | 334" | No. 2 | 34 lbs. |
| AC-384 | 12" | 4" | No. 2 | 4.5 lbs. |

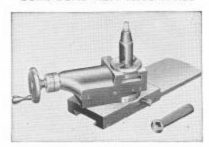
STANDARD TAILSTOCKS



Tailstock assemblies if purchased for a turret lathe may be used to replace the turret for regular lathe operations. (Compound rest assemblies shown on the right may be ordered to replace the double tool post cross slide on a turret lathe.)

| Cat. No. | For Lathe Size | Ship, Wt. |
|-------------------|----------------|--------------------|
| LA-3-1 LA-1065 | 10" | 24 lbs. 29 lbs. |
| 2065 | 12" | 32 lbs. |

COMPOUND REST ASSEMBLIES



Compound rest assemblies may be ordered to replace the double tool post cross slide on turret lathes to convert for regular lathe operation. Also see tailstock assemblies on left. In ordering compound rest assemblies, give serial number of lathe on which it is to be used.

| Cat. No. | For Lothe Size | Ship, Wt. Lbs. |
|----------|--|-------------------|
| LA-49-5 | 10" Lathes, serial #50843 and | 13 |
| 2085 | over. For oil 11" lathes. 12" Lathes, #2500 series. | 25 |

QUICK CHANGE GEAR ATTACHMENT



Converts a Logan plain change gear lathe for quick change gear operation

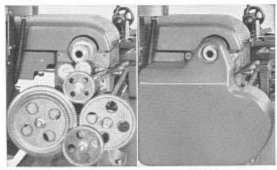
Provides 48 threads and feeds in either direction. Screw threads from 8 to 224 per inch. Two lever adjustment. Changing 36-tooth stud gear for 72-tooth stud gear, also furnished, provides additional threads of from 4 to 7 per inch. Complete with a replacement lead screw, parts and installation instructions. Attachments have longitudinal power feed and power cross feed from .0044" to .2500" per spindle revolution.

No. 1 A-1200-1—For 10* and 11° lathes, 24* centers. Ship. wt., 24 lbs.

No. LA-959-1-For 10" Lathes, 31" centers. Ship. wt., 24 lbs.

No. LA-958-1-For 11" Lathes, 36" centers. Ship. wt., 26 lbs.

LOGAN METRIC TRANSPOSING GEARS



Without Gear Guard

With Gear Guard

Equip Logan 10" and 11" lathes to cut metric screw threads

Each of these complete sets includes bracket, gear guards and transposing gear chart. Each equips a standard Logan Lathe to cut right hand and left hand metric screw threads ranging from 6 mm. pitch to .020 mm. pitch. All gears semi-steel, 16 pitch, 1/4" wide and carefully machined.

No. AC-130 For 10' Plain Change Gear Lathes. Shipping weight, 29 lbs.

No. AC-143-1 For 10* Quick Change Gear Lathes with Serial No. 46561 and up. Shipping weight, 35 lbs.

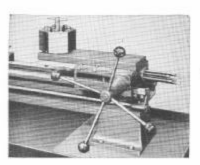
No. AC-320-1 For 11" Quick Change Gear Lathes. Shipping weight, 35 lbs.

LATHES FACTORY EQUIPPED WITH TRANSPOSING GEARS . . .

May be specified by prefixing the letter "M" to the catalog number of the lathe ordered. In addition to metric transposing gears, gear guards, bracket and metric transposing chart, standard gears, gear bracket and chart necessary for cutting English screw threads are also shipped with these "M" lathes.



TURRETS and CROSS SLIDES

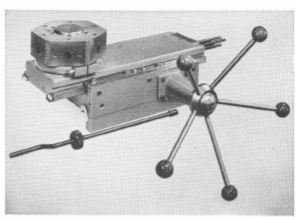


HEXAGON TURRETS

LA-70 Bed Turret

Fits bedways of Logan 10", 11" and 12" Screw Cutting Lathes. Interchangeable with the tailstock, and used with a Double Tool Post Cross Slide to replace the compound rest, it converts such a lathe into a turret lathe. Extra heavy construction assures maximum smoothness and accuracy. Turret lock furnished provides increased rigidity for heavy cuts. 5\%\(^1\) across turret head flats—adjustable gibs on side—furnished unbored. Can be bored at factory at no extra charge if ordered with a lathe. Specify \%\(^8\) or \%\(^1\) turret holes.

No. LA-70 Pilot Wheel Turret. 73/4" max. stroke. Shipping Wt., 110 lbs.



No. 6600 Bed Turret

Fits bedways of Logan 14" Screw Cutting Lathes. Clearance center of tool holes to top of turret cross slide, 2 %/e*. Turret head indexes and locks automatically. Width of turret block across flats, 8½". Bolt holes in face, ½/e*-14. Turret block locked by cam operated locking ring. Maximum travel at one setting, 9". Slide length, 21". Base length, 17". Furnished with ½" machined holes. Can be bored at factory up to 1½" diameter holes when ordered with lathe. Specify hole size when ordering and see price list for factory boring, counterboring and facing charge.

No. 6600 Pilot Wheel Turret. Shipping Wt., 350 lbs.

No. 521 TAILSTOCK TURRET Fits in No. 2 Morse Taper of Tailstock

Finger tip control rotates 6 tools in direct line with spindle. 2½" diameter. 5%" turret holes. Shipping wt., 4 lbs.



TURRET TOOL POSTS





Quickly set up on the T-slot of a compound rest. Mount four tools up to 3/6". 12 stations available, with three working positions for each tool. On jobs requiring less than four tools, duplicate tools may be set up for uninterrupted production. Square tool block indexes at 30° intervals, providing a quick set-up for threading.

For Screw Cutting Lathes

No. 512 For 10" Screw Cutting Lathes, Serial Number 50843 and Over. For all 9", 11" and 12" Screw Cutting Lathes. Shipping wt., 4 lbs.

No. 513 For 10" Screw Cutting Lathes, Serial Number 50842 and Under. Shipping wt., 4 lbs.

No. 612 For 14" Screw Cutting Lathes. Ship, wt., 17 lbs.

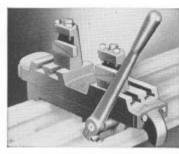
For Turret Lathes

No. 514 For all 10", 11" and 2900 series 12" Turret Lathes, Shipping wt., 5 lbs.

No. 2094 For 2500 series 12" Turret Lathes. Shipping wt., 6 lbs.

No. 612/6423 For 6530 Turret Lathe

DOUBLE TOOL POST CROSS SLIDES

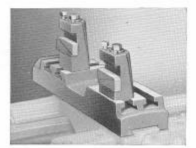




Clamps directly to lathe bed. Lever operated. Has adjustable stops with maximum travel of 3". Adjustable wedges for tool holder slots included.

No. LA-25-1 For all Logan 10" Lathes. Ship. Wt., 38 lbs.

No. LA-1108 For all Logan 11" Lathes. Ship. Wt., 39 lbs.



Manual Feed

Replaces compound rest for hand wheel or power cross feed operation. In ordering double tool post cross slides, give serial number of lathe on which it is to be used.

No. LA-29-1 For Logan 10" Lathes, serial #29568 and over. For all Logan 11" Lathes, Ship, Wt., 24 lbs.

No. 2095 For 12" Lathes, 2500 series. Ship. Wt., 27 lbs.

No. 6410 For 14" Lathes. Shipping Wt., 65 lbs.

No. LA-29-1-L Same as LA-29-1 but with added lever operation. Ship. Wt., 27 lbs.

No. 2095- L Same as 2095 but with added lever operation. Ship. Wt., 30 lbs.



SOLID BORING BAR

Used with No. 556 Boring Tool Holder. Can be ground for in-ternal thread cutting as well as for boring.

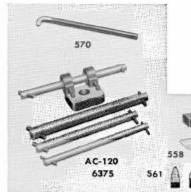
| Catalog No. | Size | Ship, Wt, |
|----------------|-------------|--------------|
| 570-A | 1/6 x 4" | 1/4 lb. |
| 570-B | 3/2 x 41/2" | 1/4 lb. |
| 570-C | 1/4 x 5" | 1/4 Fb. |
| 570-D | 36x 6" | 14 lb. |
| 570-E | 36 x 7" | 1/2 lb. |
| 570-F | 7/2 × 8" | 1/2 lb. |

HEAVY DUTY **BORING TOOL SETS**

Mounts on compound and is held in place by regular tool post.

No. AC-120 Heavy Duty Boring Bar Tool Set for Logan 9°, 10°, 11" and 12" lathes. Includes 38°, 1/2", 5%" and 34" bars. Each bar holds a tool bit at each end, one mounted at 45°, the other at 90°. Tool bits and wrenches included, Also holds all sizes of No. 570 bars. Shipping weight, 8 lbs.

No. 6375 Heavy Duty Boring Bar Tool Set for Logan 14" lathe. In-cludes 3%", ½", 5%", 34", 1" and 11/4" bars with two bits on each bar. Complete set packed in wood box, I holder, 6 boring bars, tool bits and wrenches. Shipping weight, 23 lbs.



No. 560 HSS Blank Cutter Bits.

size ¼" x ¼"—packaged set of 6, ship. wt. 1 lb.

No. 561 HSS Formed Cutter Bits, size 1/4" x 1/4"—packaged

No. 558 Carbide Tipped Formed

No. 660 HSS Blank Cutter Bits, size 5/6" x 5/6". Packaged set of 6.

-packaged

set of 6, ship. wt. 1 lb.

Bits, size 1/4" x 1/4"-set of 6, ship. wt. 1 lb.

Ship. wt. 1 lb.

560 CUTTER BITS

CENTER COUNTERSINK DRILLS

Drill and countersink bearings for Lathe Center. Three sizes,

| No. | Size | Ship, wt. |
|-------|------|-----------|
| 575-A | 16" | 1/4 16. |
| 575-8 | 1,60 | 14 lb. |
| 575-C | 1/8" | 34 lb. |

60° MALE CENTER

No. LA-187 Hardened, ground. No. 2 M. T. shank. Ship. wt. ½ lb.

No. 6113 Hardened, ground. No. 3 M. T. Shank. Ship. wt. 1 1b.

LATHE DOGS

TOOL HOLDERS For 9", 10", 11" and 12" Logan Lathes, %" x %" Shanks

Drop forged steel heat treated tool holders individually boxed

For 14" Logan Lathes, 1/2" x 11/8" Shanks

Cutter Size

\(\frac{4}{3} \) sq. \(\frac{4}{3} \) sq. \(\frac{4}{3} \) sq. \(\frac{4}{3} \) sq. \(\frac{5}{3} \) sq.

%;" sq. %;" sq. %;" sq. 60" Thread % x 1/4" 16 x 1/4"

Med. Dia. Knurls

Ship. Wt.

1 lb. 16. 16.

Ib. ib. ib.

7 lbs

1/2 lb.

1/4 lb.

14 16.

1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. ½ lbs. ½ lb.

14 16.

14 16.

and including wrench and tool bit.

Cat. No.

550 551

556 549

563

564

565

650 651 652

663

664

665

Description

L. H. Turning Tool Holder

R. H. Turning Tool Holder
Straight Turning Tool Holder
Straight Turning Tool Holder
Ithreading Tool Holder
R. H. Cut-off Tool Holder
Straight Cut-off Tool Holder
Straight Cut-off Tool Holder
Boring Tool Holder
Tool Holder
Tool Holder
Tool Holder Set. One each of obove.
Eight tool holders in a steel box.
Extra Threading Cutter, 60°, for 553
Tool Holder
Extra Cut-off Blode for 554 or 557 Tool
Holder

Holder tro Diomond Knurls for 555 Tool Holder, Specify fine, medium, or coarse

L. H. Turning Tool Holder
R. H. Turning Tool Holder
R. H. Turning Tool Holder
Straight Turning Tool Holder
Threading Tool Holder
R. H. Cut-off Tool Holder
Straight Cut-off Tool Holder
Knurling Tool Holder
Extra Threading Cutter, 60°, for 653
Tool Holder

Tool Holder

Extra Cut-off Blade for 654 or 657

Tool Holder

Tool Holder Extra Diamond Knuris for 655 Tool Holder, Specify fine, medium, or coorse

575

LA-187

6113

Description

Bent Tail Type with Square Head Set Screw (Standard Lathe Dog) and Hollow Headless Set Screw (Safety Lathe Dog)

| Standard No. | Safety No. | Cap. | Ship. Wt. | Safety Dog Wrench No. |
|-----------------|---------------|-------|--------------|--------------------------|
| 580A | 581A | 34" | 14 lb. | 0880 |
| 580B | 581B | 1/2" | 14 lb. | 0880 |
| 580C | 581C | 34" | 14 lb. | 0886 |
| 580D | 581D | 1" | 1/2 1b. | 0887 |
| 580E | 581E | 114" | 1/2 lb. | 0893 |
| 580F | 581F | 11/2" | 1/2 lb. | 0893 |

| Clamp Type | | | | | | | |
|------------|------|--------------------|--|--|--|--|--|
| No. | Cop. | Ship. wt. | | | | | |
| 585 586 | 214" | 1/2 lb. 1/4 lb. | | | | | |

Superior quality. Live center. Grease-sealed precision bearings. Centerpiece angle 60°

No. 595 No. 2 Morse Taper Shank, Ship.

No. 596 No. 3 Morse Taper Shank, Ship. Wt., 4 lbs.

DRILL PAD

No. A C-300 No. 2 Morse Taper. 2' Diameter. Ship. Wt., 1 lb.

No. 498 1 pt.-Matches Standard Logan Light Gray. Brush or Spray. Shipping

Dark Gray. Brush or Spray. Shipping

ANTI-FRICTION CENTER

Wt., 3 lbs.

LACQUER ENAMEL

wt., 2 lbs.

No. 499 1 pt.-Matches Standard Logan wt., 2 lbs.

DRIVE AND FACE PLATES

| Cat. No. | Description | Diam. | Spindle Size | Ship. Wt. Lbs. |
|----------|-------------|-------|-----------------|----------------------|
| LA-170 | Drive Plate | 6" | 11/2"-8 thd. | 4 |
| LA-1009 | Drive Plate | 6" | 21/4"-8 thd. | 4 |
| 6005 | Drive Plate | 71/2" | 21/4"-8 thd. | 6 |
| 2307 | Drive Plate | 7" | L-00 | 10 |
| LA-344* | Face Plate | 8* | 11/2"-8 thd. | 6 |
| LA-1008 | Face Plate | 8* | 21/4"-8 thd. | 1 6 |
| 20101 | Face Plate | 10* | 21/4"-8 thd. | 16 |
| 2310 | Face Plate | 10* | L-00 | 16 |
| 6383* | Face Plate | 12* | 21/4"-8 thd. | 21 |
| 6806 | Face Plate | 124 | L-0 | 26 |
| 6807 | Drive Plate | 71/2" | L-0 | 13 |

*Fits 14" lathes only. †Fits 12" and 14" lathes only. *Fits 10" lathes only.

ADJUSTABLE MACHINE LIGHT

Bolts directly on machine, or slips into bracket mount. Double arm has three flexible joints. Takes 100-watt, A-21 lamp. Overall length, 371/2". 8' heavy duty cord and plug.

No. 500 Shipping weight, 4 lbs. No. 501 Koolshield for Above. Ship.





A C C E S S O R I E S



TAPER ATTACHMENTS

Exclusive "Micro-Screw" feature gives quick, positive adjustments of slide bar to desired taper. Easily installed, with taper attachment cross slide becoming a permanent part of the lathe.

| Cat. No. | Lathes | Maximum Taper Length At One Setting | Per FI. | Angle 0° | Ship. Wt. Lbs. |
|----------|-----------|--|---------|----------|-------------------|
| AC-270 | 400-1400 | 7" | 4" | 19" | 15 |
| AC-275 | 9B series | 7" | 4" | 190 | 15 |
| AC-298 | 10" | 121/2" | 4" | 19° | 18 |
| AC-295 | 11" | 121/9" | 4" | 19° | 20 |
| AC-2296† | 12" | 121/9" | 4" | 19" | 22 |
| 2350** | 12" | 10" | 41/4" | 20" | 48 |
| 6329** | 14" | 10" | 41/6" | 20° | 60 |

*TELESCOPIC TAPER ATTACHMENT—Telescopic cross feed screw eliminates disengaging cross feed screw nut as is necessary with plain Taper Attachments.

†For current "2500" series 12" Lathes only.

**For all 14"x28" Lathes and for 14"x40" Lathes from serial #78562.

DIRECT READING CROSS FEED DIAL.

CANNOT BE USED WITH TELESCOPIC TAPER ATTACHMENT

No. 2470 Direct Reading Cross Feed Dial Assembly for 12" 2500 series lathes, Includes cross feed screw and nut. To be installed by customer.

No. 2471 Same as 2470 but factory installed on new 12" lathe in place of standard cross feed dial assembly.

No. 6151 Direct Reading Cross Feed Dial Assembly for 14" engine lathes. Includes cross feed screw and nut. To be installed by customer.

No. 6152 Same as 6151 but factory installed on new 14" engine lathe in place of standard cross feed screw and nut.



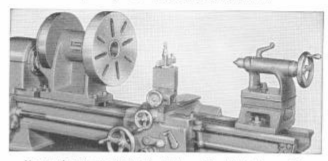
MICA UNDERCUTTER

No. 490 For Logan 9", 10", 11" and 12" Lathes. Shipping weight, 8 lbs. No. 488 Mica Undercutter Saws. Packet of 6 blades .015". Ship. wt. 1/4 lb.

No. 489 Mica Undercutter Saws. Packet of 6 blades .020". Ship.

wt. 1/4 lb.

AUXILIARY HEAD
Adapts Logan 11" Lathes for Oversize Work



Mounted on Logan 11" Lathe. Note raising blocks in position under the tool post and tailstock

Gives Logan 11" Lathes 16" Swing over bed and $14\frac{1}{2}$ " Swing over saddle wings . . . Ball Bearing Mounted Spindle . . . $2\frac{1}{4}$ ", 8-Thread Spindle Nose . . . Attached in 10 minutes, easy to detach . . . 12" Face Plate.

Gear reduction feature permits cutting threads four times as coarse as in regular operation. Spindle center is set back as well as elevated. As a result, in turning large work, the pressure from the cut is over the lathe way, not overhanging. Provides the smooth operation on heavy cuts essential to accuracy. Raising blocks for the tool post and tailstock assembly furnished.

No. A C-400 Shipping weight, complete, 140 lbs.

CARRIAGE STOPS

No. AC-234 Micrometer Carriage Stop. Collar graduated in .001". Setting may be locked for duplicate work. For 9", 10", 11" and 12" Logan Lathes. Ship. wt., 3 lbs.

No. 6365 Micrometer Carriage Stop. Graduated in .001° with collar lock. For Logan 14° Lathes. Ship. wt., 5 lbs.

No. A C-226 Double Carriage Stop. Adjustable screws set carriage for two desired positions. Used either side of carriage. For 9", 10", 11" and 12" Logan Lathes. Ship. wt., 3 lbs.

No. AC-225 Carriage Stop. Used either side of carriage, Screw with lock-nut gives accurate adjustment. For 9", 10", 11" and 12" Logan Lathes. Ship. wt., 2 lbs.

MULTIPLE CARRIAGE STOP

Six positions, Mounts on lathe bed. No. AC-435 For all 12" Lathes, Ship, wt., 5 lbs.

No. AC-437 For all Quick Change 11" Lathes, Ship. wt., 5 lbs.

6425 For 14" Lathes. Ship. wt. 5 lbs.















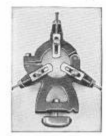
THREADING STOPS

No. A C-352 6" adjustable range. Mounts on rear of saddle on 9", 10" and 11" Logan Lathes. Adjustable screw for positive stop against cross feed nut. Template furnished. Shipping weight, 3 lbs. No. 6380 For 12" and 14" Logan Lathes. Mounts on saddle with adjustable screw in compound base. Template furnished. Shipping weight, 3 lbs.

CENTER RESTS

The center rest (or steady rest) mounts on the lathe bed to support long thin work and prevent distortion. Three adjustable machined jaws.

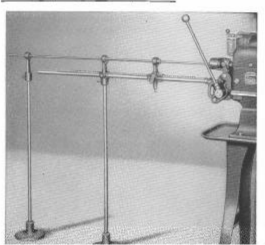
| Cat, No. | Capacity | Lathe Size | 5hip. Wt. |
|----------|----------|---------------|-----------|
| AC-280 | 3" | \$00-1400 | 9 lbs. |
| AC-282 | 3" | 98 series | 9 ibs. |
| AC-189 | 3" | 10" | TO lbs. |
| AC-290 | 3" | 11" | 10 lbs. |
| AC-2189 | 3" | 12" | 11 lbs. |
| 6315 | 434" | 14" | 23 lbs. |



FOLLOWER RESTS

The follower rest mounted on the lathe carriage and travels with the carriage to support long thin work. Two adjustable machined jaws.

| Cat. No. | Capacity | Lathe Size | Ship, Wt. |
|------------------|----------|---------------|------------------|
| AC-285 AC-196 | 3" | 10".11" | 4 lbs. 5 lbs. |
| AC-2196 6320 | 3* | 12" | 6 lbs. 9 lbs. |



BAR FEED

For use on No. 1830-2 Hand Screw Machines only. Maximum capacity \(\frac{9}{6} \) "round stock. Maximum feed per stroke is 2". No. AC-50 Push Type Collets are used in sizes from \(\frac{1}{16} \)". A patented cam action prevents feeding while bar is being locked in collet and eliminates locking while bar is being fed.

No. 1 A-32-34 Ship. wt, 45 lbs.

ELECTRIC MOTORS

Stock motors listed below are manufactured by dependable sources and have drip proof open type frames. Single phase motors are capacitor type start-stop-reverse, and three phase motors are quick reversing. We definitely recommend three phase motors on motor sizes of 1 H.P. or larger and wherever possible on the smaller sizes. There will be a charge on a cost basis for mounting customers' motors on Logan machines. In addition to the stock motors listed, we can supply motors for special requirements on request.

| No. | H.P. | R.P.M. | Phase | Voltage | Cycle | Bear- ings | Lathe Size or Model | Ship. Wt. |
|--------|--------|----------|-------|---------|-------|---------------|------------------------|--------------|
| 1101 | 1/3 | 1725 | 1 | 110/220 | 60 | Ball | 9' | 33 Lbs. |
| 1105 | 1/2 | 1725 | 1 | 110/220 | 60 | Ball | 9" or 10" | 50 Lbs. |
| 1106 | 1/2 | 1725 | 1 1 | 110/220 | 50 | Ball | 10" | 50 Lbs. |
| 1110 | 1/2 | 1725 | 3 | 220/440 | 60 | Ball | 10" | 50 Lbs. |
| 1111 | 1/2 | 1725 | 3 | 220/380 | 50 | Ball | 10* | 50 Lbs. |
| 1114 | 1/1/2 | 1800/900 | 3 | 220 | 60 | Ball | 12" | 40 Lbs |
| 1116C | 3/4 | 1725 | 1 | 110/220 | 60 | Ball | 11" Cabinet | 65 Lbs. |
| 1116L | 3/4 | 1725 | 1 | 110/220 | 60 | Ball | 11" Bench & Floor | 65 Lbs |
| 1118C | 3/4 | 1725 | 3 | 220/440 | 60 | Ball | 11" Cabinet | 60 Lbs |
| 1118L | 3/4 | 1725 | 3 | 220/440 | 60 | Ball | 11" Bench & Floor | 60 Lbs |
| 1120 | 1 | 1725 | 3 | 220/440 | 60 | Ball | 12" | 60 Lbs |
| 1122 | 2 | 1725 | 3 | 220/440 | 60 | Ball | 14" (6510 & 6560) | 70 Lbs |
| 1122DB | 2 | 1725 | 3 | 220/440 | 60 | Ball | 14" (6565 & 6530) | 70 Lbs |
| 1123 | 3 | 1725 | 3 | 220/440 | 60 | Ball | 14" (6565 & 6530) | 85 Lbs |
| 1123DB | 3 | 1725 | 3 | 220/440 | 60 | Ball | 14" (6565 & 6530) | 85 Lbs |
| 1124 | 2/1 | 1800/900 | 3 | 220 | 60 | Ball | 14" (6565 & 6530) | 85 Lbs |
| 1124DB | 2/1 | 1800/900 | 3 | 220 | 60 | Ball | 14" (6565 & 6530) | 85 Lbs |
| 1125 | 3/11/2 | 1800/900 | 3 | 220 | 60 | Ball | 14" (6565 & 6530) | 110 Lbs |
| 1125DB | 3/11/2 | 1800/900 | 3 | 220 | 60 | Ball | 14" (6565 & 6530) | 110 Lbs |

NOTE: Two speed motors are single voltage. 220V motors are stocked. 440V motors must be ordered. Motors having "DB" suffix are dynamic-braking motors.

MOTOR SWITCHES AND MOTOR CONTROLS

Optional electrical equipment for all Logan Cabinet Model Lathes and Shaper. Price includes complete installation and wiring when ordered with Lathe or Shaper.

High-Low Switch for 2-speed motor. Used in addi-No. 0388 tion to regular drum reversing switch or reversing

magnetic starter furnished or ordered with lathe. Drum Switch for 2 or 3 H.P. single speed regular No. 0391 motor.

Drum Switch for 2 or 3 H.P. single speed dynamic-No. 0408 braking motor.

Thermal Overload Switch, Separate unit used be-No. 2325 tween regular drum switch and motor. Automatically cuts out to prevent damage to motor from overheat-

ing due to overload. Magnetic Overload and Undervoltage Switch. Magnetic relay unit used in conjunction with regular drum switch, providing complete motor protection

plus safety protection to machine and operator, Stops motor when voltage drops below safe level or

power is interrupted. Reversing Magnetic Starter (3 Phase). Complete No. 6350 motor protection as well as safety protection to machine and operator. Full motor load carried through starter only-control circuit carries only

enough current to operate the magnets which open and close the contacts. Push button station has FORWARD-REVERSE-STOP. Large mushroom head stop button is extra sensitive and easily operated from a wide angle for quick stops. For 10", 11" and 12" cabinet model lathes and 6510 and 6560 series 14" lathes. NOTE: Can also be ordered for bench and floor model 10" and 11" lathes for cus-

tomer installation. No. 6350DB Reversing Magnetic Starter. Same as 6350 but for dynamic-braking motor.

No. 6350T Reversing Magnetic Starter with Control Transformer. Same as 6350 but with transformer reducing voltage to push buttons. Recommended for 440V

installation.

No. 6350DB-T Reversing Magnetic Starter with Control Transformer. Same as 6350-T but for dynamic-braking

No. 6355 Reversing Magnetic Starter (3 Phase). Same as 6350 Reversing Magnetic Starter but for use on the 6565 Lathe and 6530 Turret Lathe.

Reversing Magnetic Starter. Same as 6355 but for No. 6355DB dynamic-braking motor.

Reversing Magnetic Starter with Control Trans-No. 6355T former. Same as 6355 but with transformer reducing voltage to push buttons. Recommended for 440V installation.

No. 6355DB-T Reversing Magnetic Starter with Control Trans-former, Same as 6355-T but for dynamic-braking motor.

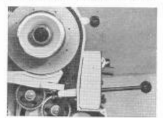
No. AC-115 Drum Reversing Switch, Switch Box and 30" Rubber

Covered Cable. For 9° Lathes.

J.I.C. CONTROLS. Magnetic Starter (fused or non-fused), oiltight push button controls, and totally enclosed motors to J.I.C. specifications. For these and any other unlisted controls, contact factory.

SAFETY BRAKES AND POWER CONTROLS





Downward movement of the brake lever stops lathe immediately. Pushbutton above brake lever re-starts lathe in

| DUITON GOO | ve brake lever re-starts lathe in same direction. | |
|------------|--|-------------------------|
| | 272 (4) | Lathe Size or Model |
| No. 2424 | Safety Brake and Power Control without Overload and Undervoltage Protection, | |
| No. 2425 | 208-220V | 12" |
| No. 2425T | Same as above—with Transformer, For | 12" |
| No. 6881 | 440V installation, | 12" |
| No. 6881T | Same as above-with Transformer, For | 6510, 6560 |
| No. 6882 | 440V installation | |
| No. 8038 | 208-220V | 6510, 6560 |
| No. 8038 | Safety Brake and Power Control (Order when Reversing Magnetic Starter is installed on lathe) | 6565, 6530 |
| No. 8143 | Safety Brake and Power Control without Overload and Undervoltage Protection, | |
| No. 8144 | 208-220V | |
| No. 8145 | Same as above—with Transformer, For | |
| NOTE: All | 440V installation | 6565, 6530 ch except |

No. 2330

Logan 8" SHAPER

SPECIFICATIONS

Length of ram, 19'' . . . width of ram, $5\frac{3}{16}''$. . . width of ram ways, $5\frac{3}{16}$ "... cross-rail ways, $\frac{5}{8}$ " x $\frac{3}{4}$ " x $5\frac{1}{4}$ "... length of stroke, $8\frac{1}{2}$ " ... length of ram bearings, 19'' ... bearing surface of ram, $51 \ \text{sq. in.}$... vertical travel of tool head, $2\frac{3}{8}$ "... size of tool holder, $\frac{7}{16}$ " x $\frac{7}{8}$ " ... tool head swivel, 360° ... tool head diameter, 4'' ... length of cross rail, $13\frac{7}{8}$ "... horizontal travel of table, $10\frac{1}{2}$ "... vertical travel of table, $5\frac{1}{2}$ "... distance, top of table to ram (maximum), 6'' . . . working surface of table, $8'' \times 8''$. . . the adjustable table support mounted on the base of the machine provides solid reinforcement . . . slots in table (3 on top and 3 on side), $\mathcal{V}_{16}{}''$. . . table depth, $7\frac{1}{2}$ "... saddle bearing, $5\frac{1}{4}$ "... feeds, .002, .004, .006, .008, .010 and .012" . . . a half turn of the feed handle in either direction reverses the feed . . . speeds, "Anyspeed," 35 to 180 strokes per minute . . . speed changes are effected instantly by simply turning the hand wheel control—no need to stop motor or shift belt . . . size of motor, ½ H.P. or ¾ H.P. . . . cutting speeds, up to 120 feet per minute . . . vise, swivel 300°, 5¼" opening, 5" width . . . weight with motor, 700 Lbs. . . . overall dimensions, 15" wide, 35" deep, 51" high.

LOGAN 8-INCH SHAPERS

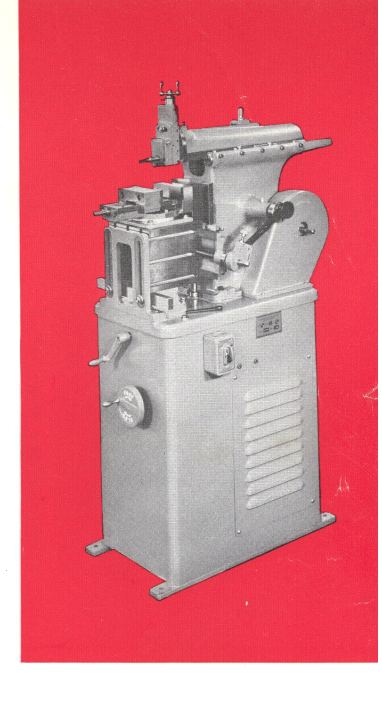
No. ES8-S 1/2 With 1/2 H.P., 1 Phase, 110/220V, 60-Cycle Motor.

Ship. Wt. 690 Lbs.

No. ES8-T ½ With ½ H.P., 3 Phase, 220/440V, 60-Cycle Motor. Ship. Wt. 690 Lbs.

No. ES8-5 3/4 With 3/4 H.P., 1 Phase, 110/220V, 60-Cycle Motor. Ship. Wt. 700 Lbs.

No. ES8-T 34 With 34 H.P., 3 Phase, 220/440V, 60-Cycle Motor. Ship. Wt. 700 Lbs.



SHAPER ACCESSORIES



INDEX CENTERS

No. 80199 5 inches between centers. 3-inch swing. Index plate with divisions between 22-30. Shipping wt., 16 lbs.



ROTARY TABLE No. 80249 7" diameter work surface with 3 "T" slots. Shipping wt., 23 lbs.



ANGLE PLATE

No. 80275 For clamping irregular work to table. Size, 3" x 3" x 5". Ship. wt., 7 lbs.



SHAPER TOOL HOLDER

No. 540 Standard Tool Holder. Ship. wt., 1 lb.

SHAPER EXTENSION TOOL HOLDER

No. 541 For Inside Work. Ship. wt., $1\frac{1}{2}$ lbs.





KEYWAY TOOL HOLDERS

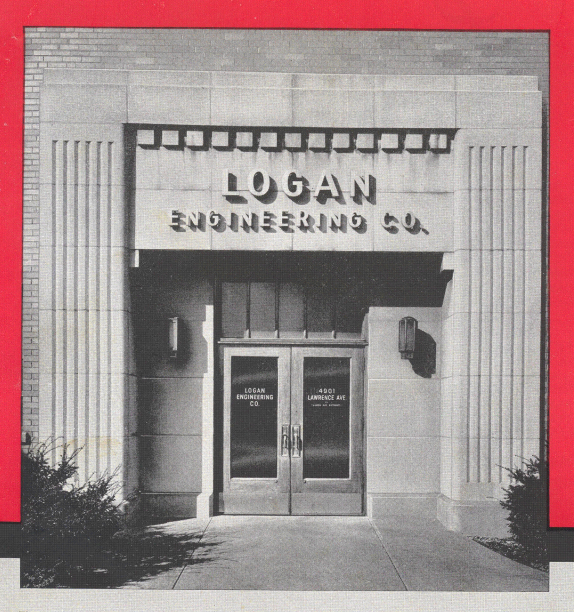
No. 80280 $\frac{7}{16}$ " for Cutting Keyways and Slotting on Inside Work. Ship. wt. 1 lb.

No. 80281 \(\frac{5}{8}'' \) for Cutting Keyways and Slotting on Inside Work. Ship. wt., 1 lb.

BLANK CUTTER BITS

No. 560 Set of 6. Unground, measure $\frac{1}{4} \times \frac{1}{4} \times 2''$. Heat treated high speed steel. Shipping wt., 1 lb.

| | "T" HEAD I | OLTS | |
|-------|------------|------|-------------------|
| No. | Size | | Ship. wt. |
| 80355 | 1" | | $\frac{1}{2}$ lb. |
| 80260 | 21/4" | | 3/4 lb. |
| 80261 | 31/4" | | 1 lb. |



The proving ground for Logan Lathes has been in the factories and shops of American industry. Over a period of years the record made by Logan Lathes on the job has earned widespread acceptance and high regard for Logan products. Pride in these results, made possible by the coordinated effort of the entire Logan organization, is only natural. A continuing program of improvement in equipment, methods and design is under way to maintain the leading position of Logan products in their respective fields.

LOGAN ENGINEERING CO. CHICAGO 30, ILLINOIS

LOOK TO

Catalog LS-963-10M-MP

Logan

FOR BETTER LATHES AND SHAPERS

Printed in U.S.A.