

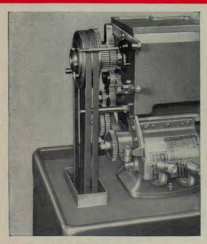
With smooth power, a 12" Logan Lathe hogs out a .375" cut from bar stock.



LATHES · SHAPERS · ACCESSORIES

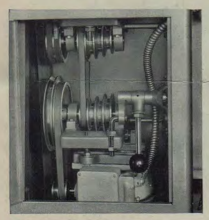
LOGAN ENGINEERING CO. LAWRENCE AND LAMON AVE. CHICAGO 30, ILL.

Logan 12 INCH LATHES OFFER STANDARD V-BELT DRIVE ...



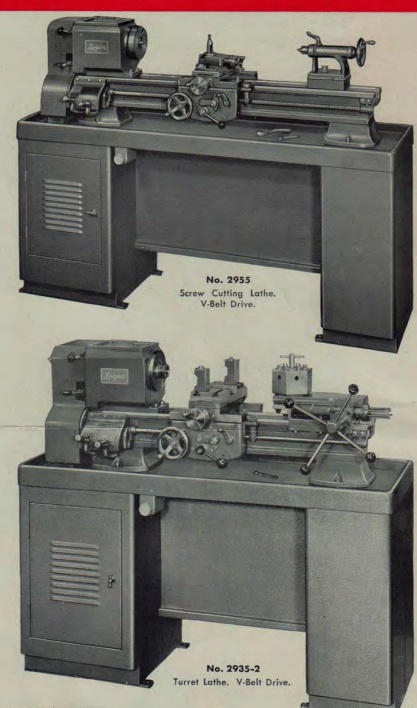
Outboard V-belt Drive

This standard drive is furnished on Logan 12" Lathes unless the Variable Speed Drive is specified. Double V-belts transmit power to headstock with maximum efficiency and are easily accessible for adjustment and belt replacement.



BALL BEARING UNDERNEATH V-BELT DRIVE

The motor drive assembly of Logan Cabinet model 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 easily released by the lever on the right side of the compartment. Motor and all parts of the drive are easily accessible.



COMBINE ACCURACY, CAPACITY AND POWER

Except for driving mechanisms, the 12" Logan Lathes shown on these pages are identical in advanced design, and rugged, accurate construction. They have the same massive headstock, with easily accessible back gear shifting lever and convenient tray top. They have the newest Logan ball bearing spindle of 52-100 heat treated steel massively proportioned for extreme rigidity on heavy cuts and perfectly adapted to the use of high speed, carbide tipped cutting tools. With its oversize ball bearings, which need no adjustment throughout the wide speed range, the spindle assures sustained accuracy in all types of lathe

operation. They have the Logan warp-free bed, machined from an extra heavy special alloy casting with oversize ribs. The bed's balanced sections of even thickness neutralize internal stresses. The two V-ways and two flat ways are precision ground to a tolerance of .0005". The new precision carriage on these lathes is of latest design and combines convenience, rigidity, accuracy and durability. With 12" swing, 1" collet capacity, 1-3/8" spindle hole, and center distances of 23" and 35", these 12" Logans have the capacity to handle the bulk of any shop's lathe work of every type. All models have quick change gears.

OR VARIABLE SPEED DRIVE

VARIABLE SPEED DRIVE PROVIDES MAXIMUM OPERATING FLEXIBILITY

Recognizing that the time-saving speed correction of the variable speed drive is important where the work handled requires a variety of spindle speeds, Logan designers have equipped the 12" Logan Lathe with a Variable Speed Transmission, as an optional feature. Variable Speed Drive models are available at the same price as standard V-belt drive models.

SAVES TIME . . .

To obtain precisely the correct speed, the lathe operator simply turns the Variable Speed Drive control handle, while the lathe is running. No need to stop the lathe. No shifting of belts

ASSURES OPTIMUM SURFACE SPEEDS

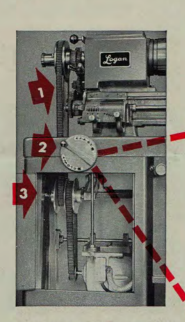
With the Variable Speed Drive, the operator easily maintains precisely the proper surface speeds on large diameter facing work . . . simply adjusting the spindle speed as the cutter goes into the work.

ANY SPEED FROM 38 TO 1575 RPM

The Logan Variable Speed Drive permits a wider spindle speed range than the standard drive, with an infinite number of speeds between the high and low. In back gear, the speed range is 38 to 295 rpm. In direct drive, the speed range is 250 to 1575 rpm.

EASY TO CONTROL AND MAINTAIN

The large control handle makes the most precise speed adjustment simple on the Logan Variable Speed Drive. 12 complete turns of the handle changes the speed from lowest to the highest rpm.

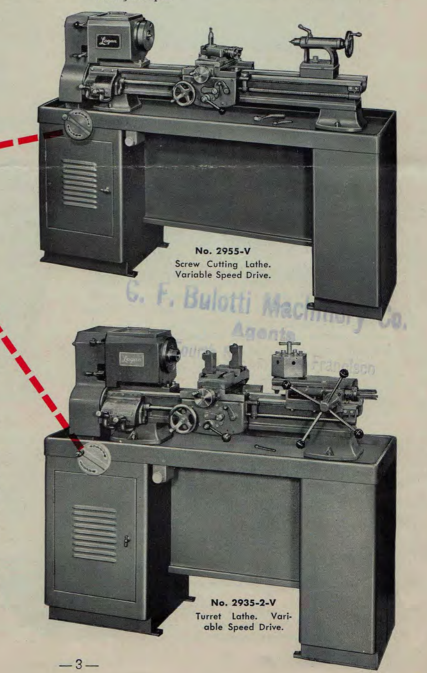


PRINCIPAL PARTS OF THE VARIABLE SPEED DRIVE

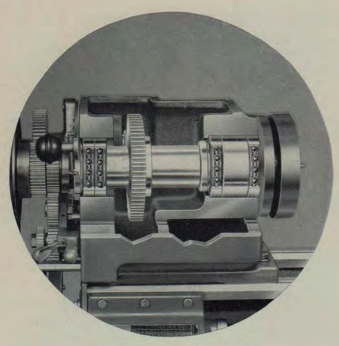
- Upper Section showing spindle V-pulley and Vari-Speed belt.
- Vari-Speed Control.
- Lower section, showing Variable Speed V-Pulleys and Vari-Speed belts.

A brass spindle-speed chart mounted on the gear guard provides clearly marked settings for various speeds. The variable speed pulleys are piston-alloy aluminum. Power is transmitted by one 38" and one 60" oil-proof, heat resistant Vari-Speed belt, both belts specially designed and easily replaced. A single oil cup provides the lubrication required for the complete unit.

In ordering a 12" Logan Lathe equipped with the Variable Speed Drive, simply add the letter "V" to the model number. This addition indicates your preference for the variable speed drive instead of the standard drive. Examples . . . 2955-V, 2957-V, 2935-V, or 2935-2-V.



ALL Logan 12" SWING LATHES HAVE THESE ADVANCED DESIGN FEATURES

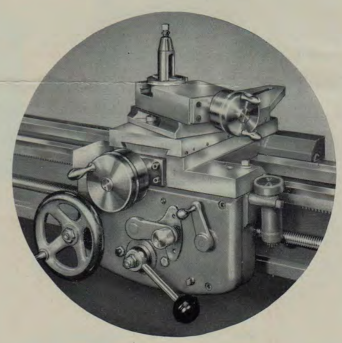


BALL BEARING SPINDLE

The Logan lathe spindle turns on a New Departure Ball Bearing mounting that assures sustained accuracy and permits using high speed carbide tipped cutting tools to full advantage. Total spindle runout is held to within .0005" twelve inches out from the front bearing. No bearing adjustment is needed for any spindle speed within the wide rpm range standard on the various Logan lathe models. The massively proportioned spindle shown above is a factor in providing the extreme rigidity of the Logan 12" lathe on heavy cuts. Note the double rows of oversize ball bearings. Spindles of Logan 9", 10", and 11" lathes are built to the same basic advanced design.

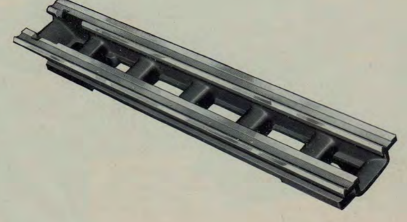
PRECISION BUILT CARRIAGE

The Logan lathe carriage combines convenience, rigidity, accuracy and durability. The disc type clutch is easily handled by a convenient lever. On the 12" lathe carriage shown at right, the dials are extra large, with easily read, widely separated graduations to permit the most accurate readings. Extra wide, extra long, precision-ground top surfaces on cross slide and saddle enable the lathe operator to set gauges and indicators in correct positions to check work accuracy. Extra heavy compound for rigidity. Similarly advanced in design is the carriage of Logan 10" and 11" lathes listed on following pages. Longitudinal and cross feeds operate from spline in lead screw through worm drive and friction clutch. For thread cutting, an additional half nut drive from the lead screw is available. An automatic lock prevents either feed from operating while the other is engaged.



RUGGED, ACCURATE BED

The beds of all Logan lathes are machined from extra heavy, special alloy castings with oversize ribs. Balanced sections of even thickness neutralize internal stresses. Thorough seasoning before and between every machining operation makes every Logan lathe bed warp-free. The two V-ways and two flat ways are precision ground to a tolerance of .0005".



FOR 12 INCH LOGAN LATHES

CAPACITY OF LATHE

Swing over bed and saddle wings... Swing over saddle cross slide......6-9/16" Center Distance....23" (2955)....35" (2957)

THREADS AND FEEDS

Quick Change Gear Box and Automatic

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-3/4"-8

HEADSTOCK AND SPINDLE

Spindle Bearings: (4) Sealed, Precision **New Departure** Hole through Spindle: 1%" Spindle Nose diameter and threads per inch: 21/4"-8 Drive Plate Diameter: 6" Number of Spindle Speeds: 16 Spindle Speeds, direct drive - 228, 318, 414,

576, 490, 676, 888, 1230 rpm Spindle Speeds, Back gears engaged — 35, 50, 65, 90, 77, 107, 139, 193 rpm

With Variable Speed Drive - Infinite spindle speeds - 38 to 1575 rpm Spindle Nose Adapter to #2 Morse

CROSS SLIDE AND COMPOUND REST, SCREW CUTTING LATHE

Cross Slide Travel: 61/4" Compound Rest Travel: 21/4" Compound Rest graduated 90° in both directions

Tool Post Opening for Tool Holder: 3/8" x 3/4" Size of cutter bits: 1/4" sq.

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 slots: 7/16" x 1-9/16"

BED

Width of bed across ways: 6-15/16" Length of bed (2955)...431/8" (2957)...551/8" Precision ground ways, 2 prismatic "V" ways and 2 flat ways

TAILSTOCK

Spindle Travel	4"
Spindle Graduations .	1/16"
Morse Taper Center .	#2
Tailstock set-over for	Taper turning11/16"

TURRET

Distance across flats: 51/4" Six position, self indexing with adjustable

Turret holes, diameter 5/8" regular-3/4" on special order

Turret holes bored from headstock of lathe Maximum stroke of turret-41/4'

UNDERNEATH DRIVE

Two step drive-Motor Pulley to Countershaft

V-belt B section Belt size 40 x 5% inches Four step drive Countershaft to Jackshaft V-belt B section Belt size 30 x 5% inches Double V Belt Drive—Jackshaft to Spindle B section belt, belt size 60 x 5/8 inches Jackshaft and Countershaft mounting-Ball Bearings

MOTOR AND SWITCH

Use 3/4 or 1 HP motor 1750 rpm Drum type reversing switch furnished

LATHE EQUIPMENT INCLUDED WITH LATHE

1 6" Drive Plate

2 60° Centers

Threading Dial

Threading Chart

#2 Morse Taper Adapter Sleeve Tool Post and Wrench Tailstock Wrench

Drum Reversing Switch

Motor Pulley

Parts List and Instruction Book

OVERALL DIMENSIONS

# 2955	#2957	
Length59" Width21" Height49"	Length70½" Width21" Height49"	

Lathe No.	SCREW COTTING LATHES	Wt. (lbs.)
2955	Quick Change, Pedestal Cabinet Model, 23" Centers, V-Belt Drive	. 950
2955-V	Quick Change, Pedestal Cabinet Model, 23" Centers, Variable Spee Drive	
2957	Quick Change, Pedestal Cabinet Model, 35" Centers, V-Belt Drive	. 1010
2957-V	Quick Change, Pedestal Cabinet Model, 35" Centers, Variable Spee Drive	
	TURRET LATHES	3
2935	Quick Change, Pedestal Cabinet Model, 43" Bed, Lever Turret, V-Be	
2935-V	Quick Change, Pedestal Cabinet Model, 43" Bed, Lever Turret, Variab Speed Drive	
2935-2	Quick Change, Pedestal Cabinet Model, 43" Bed, Pilot Wheel Turre V-Belt Drive	
2935-2-V	Quick Change, Pedestal Cabinet Model, 43" Bed, Pilot Wheel Turre Variable Speed Drive	

SCREW CUTTING LATHES



No. 2955



No. 2935-2



No. 2955-V

Screw Cutting Lathe. Variable Speed Drive.



No. 2935-2-V

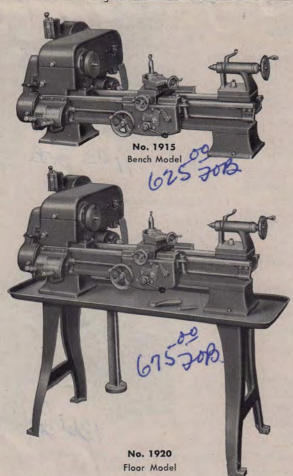
Turret Lathe. Variable Speed Drive.

Logan II" SWING LATHES

- 16 Speed V-Belt Drive
- Ball Bearing Headstock
- Ball Bearing Countershaft
- Precision Ground V-Way Bed
- Automatic Apron with lever operated disc type clutch

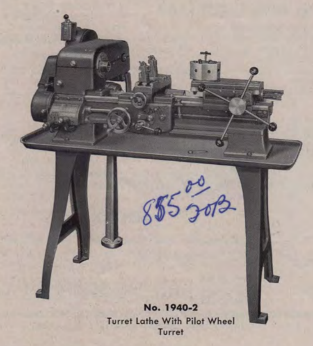
Accurate, Versatile, Durable, Convenient

These lathes have the capacity that goes with 11" swing, 1" collet, 1%" spindle hole, and center distances of 24" and 36". They have the sustained accuracy that results from the Logan ball bearing spindle, and the rugged, two-V-way, two flat way bed with ways precision ground to a tolerance of .0005". They have the advanced design and rugged construction that insure the extra long service life for which Logan Lathes are known.









FOR 11 INCH LOGAN LATHES

	Control of the Contro
CAPACITY OF LATHE Swing over bed and saddle wings	TAILSTOCK Spindle Travel: 4" Spindle Graduations: 1/16" Morse Taper center: No. 2 Tailstock set-over for taper turning: 11/16"
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 and threads per inch ¾"-8 BED Width of bed across way	Distance across flats 51/4" Six position, self indexing with adjustable stops Turret holes, diameter 5/8" regular—3/4" on special order Turret holes bored from headstock of lathe Maximum stroke of turret—41/4" COUNTERSHAFT ASSEMBLY— FLOOR AND BENCH MODELS All "V" belt drive Two step motor pulley—Four step countershaft pulley Countershaft mounted on ball bearings Adjustable motor mounting bracket Countershaft assembly independently supported on patents 3 point suspension Countershaft assembly completely insulated with rubber prevent vibration being transmitted to lathe Countershaft and all pulleys completely enclosed and guard. Automatic belt tension release when guard for cone pulleys raised to change belt steps UNDERNEATH DRIVE (Pedestal Models) Two step motor pulley to countershaft drive, B section V-be Belt size, 40" x 5/8" Four step countershaft to jackshaft drive, B section V-be Belt size, 30" x 5/8"
Spindle speeds, back gears engaged: 50, 62, 75, 90, 145, 170, 200 and 235 rpm	Double V-belt drive, Jack shaft to spindle, A section V-Bel Belt sizes, 49" x ½" Jack shaft and countershaft mounting—Ball Bearing
CROSS SLIDE AND COMPOUND REST,	MOTOR
SCREW CUTTING LATHE Cross Slide Travel 61/4" Cross Slide graduated in thousandths	3/4 HP Ball Bearing, 1750 RPM Motor is recommended If lathe is ordered without motor, specify bore of motor pulley to be furnished with lathe
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 Tool post opening for tool holder shank ¾" x ¾" Size of cutter bits used—¼" sq.	LATHE EQUIPMENT 1 6" Drive Plate 2 60° Centers 1 Threading Dial 1 Threading Chart 1 Drum Reversing Switch 1 Motor Pulley Parts List and Instruction Book

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 7/16" x 1-9/16"

SCREW CUTTING LATHES

OVERALL DIMENSIONS

Model 1920 — L 54" Model 1922 — L 66" Model 1955 — L 59" Model 1957 — L 70½"

W 30" W 30" W 21" W 21"

H 48½" H 48½" H 48¾" H 48¾"

Lathe No.		p. Wt. Lbs.)	
1915	Quick Change, Bench Model, 24" Centers, V-Belt Drive	505	
1917	Quick Change, Bench Model, 36" Centers, V-Belt Drive	550	
1920	Quick Change, Floor Model, 24" Centers, V-Belt Drive	615	
1922	Quick Change, Floor Model, 36" Centers, V-Belt Drive	665	
1955	Quick Change, Pedestal Cabinet Model, 24" Centers, V-Belt Drive	810	
1957	Quick Change, Pedestal Cabinet Model, 36" Centers, V-Belt Drive	870	
	TURRET LATHES		
1935	Quick Change, Pedestal Cabinet Model, 43" Bed, Lever Turret, V-Belt Drive	865	
1935-2	Quick Change, Pedestal Cabinet Model, 43" Bed, Pilot Wheel Turret, V-Belt Drive	875	
326 6	(1935 and 1935-2 are same as 1955 but with turret and double tool post cross slide in place of tailstock and compound rest)		
1940	Quick Change, Floor Model, 43" Bed, Lever Turret, V-Belt Drive	670	
1940-2	Quick Change, Floor Model, 43" Bed, Pilot Wheel Turret, V-Belt Drive	680	

(1940 and 1940-2 are same as 1920 but with turret and double tool post cross slide in place of tailstock and compound rest)

Logan 10" SWING LATHES









Bench Model Quick Change Gear Lathe

FOR SMALL TO MEDIUM WORK IN INDUSTRY AND SCHOOLS

Industrial shops and production lines reduce costs and improve efficiency by concentrating small and medium work on Logan 10" Lathes. School shops find these versatile, rugged tools ideal for training. Ball bearing spindle mountings; rugged two V-way, two-flat-way beds precision ground to a tolerance of .0005"; self-lubricating bronze bearings at vital wear points . . . are typical of the features that make these 10" Logans outstanding performers. The cabinet model No. 1875, shown above at right, has 16 spindle speeds from 38 to 1230 rpm. All other models in the 10 inch swing line have a spindle speed range of 55 to 1430 rpm.









SPECIFICATIONS

FOR 10 INCH LOGAN LATHES

CAPACITY OF	LATHE	CROSS SLIDE, TURRET	LATHE	
	1	Cross slide travel: 6"	111	
Distance between	ddle cross slide—screw cutting lathes $6\frac{1}{8}$ " een centers	Cross slide graduated in thou Cross feed screw mounted on Adjustable double tool post v	self lubrication	
THREADS AND	FEEDS (Quick Change Models)	Tool post slots: 7/16" x 1-9/16	6"	
	ear box and automatic apron	TAILSTOCK Spindle travel		23/6
	m lead screw spline for power feeds	Spindle graduations		1/16
Friction clutch o		Morse Taper center		
	ed .0018" to .1000" per spindle revolution imes longitudinal feed	Tailstock set over for taper	turning	11/16
	rom lead screw thread for thread cutting	TURRET		
Threads—48 sel	lections RH or LH—4 to 224 per inch.	Distance across flats: 51/4" Six position, self indexing with	th adjustable s	atons
THREADS AND	FEEDS (Plain Change Models)	Turret holes, diameter 5/8" rec	gular—3/4" on	special order
	er longitudinal feed	Turret holes bored from head	stock of lathe	Name and Address of
Reversible power		Maximum stroke of turret—4		
Threads—46 se	elections RH or LH—per inch4-216	COUNTERSHAFT ASSEMB	LY (Floor o	r Bench Models)
Independent cho	ange gears—17 furnished (6 on Lathe and 11 extra)	All "V" belt drive Two step motor pulley—Thre	e sten counter	shaft nulley
BED		Countershaft mounted on ball		shart paner
Width of bed of	across ways6-15/16"	Adjustable motor mounting b	racket	
Bed length		Countershaft assembly com		
Precision groun	d ways; 2 prismatic "V" ways and 2 flat ways.	prevent vibration being tra Countershaft and all pulleys		
HEADSTOCK	AND SPINDLE	Automatic belt tension relea		
	double row ball bearing	raised		
Rear bearing—	single row ball bearing pindle25/32"	UNDERNEATH DRIVE (Pe		
Draw-in collet	capacity½"	Two step motor pulley to cou		э.
Morse Taper wi	th adaptor, No. 3—No. 2	B Section V-belt, Belt size, 4 Four step countershaft to jack		
	used, Morse Taper No. 2	B section V-belt, Belt size, 3		
Number of spin	ameter and threads per in. 1½"-8 dle speeds (except No. 1875)12	Double V-belt drive, Jack sha		
Number of spin	dle speeds (No. 1875)16	A section V-belts, Belt sizes Jack shaft and countershaft n		l bearing
Spindle Speeds	(all 10" lathes except No. 1875) -330, 425, 550, 880, 1100, and 1430 rpm.	MOTOR		
	-55, 70, 90, 145, 185, and 240 rpm.	Use 1/2 H.P. 1750 R.P.M. motor	r with sleeve l	bearings
Spindle Speeds	(for No. 1875 cabinet model only)	LATHE EQUIPMENT		
	-228, 318, 414, 576, 490, 676, 888 and 1230 rpm.	1 6" Face Plate	1 No. 3—No	o. 2 Morse
back gear an	ve:—38, 53, 69, 96, 82, 112, 148 and 205 rpm.	2 60° Centers	Taper Ad	
CROSS SLIDE	AND COMPOUND REST,	17 Change Gears 1 Threading Dial	l Tailstock	t and Wrench Wrench
SCREW CUTTII	NG LATHE	1 Threading Chart	1 Motor Pu	alley
Cross slide gra	duated in thousandths—Travel61/4"	1 Drum Reversing Switch	Parts List	t and Instruction Boo
Compound rest	top slide graduated in thousandths—Travel, 21/4"	OVERALL DIMENSIONS	-	22/22/01
Tool post openi	swivel—graduated 90° in both directions ng for tool holder	Model 1820—L54" Model 1821—L61"	W30" W30"	H48½" H48½"
	its used ¹ / ₄ " sq.	Model 1875—L55½"	W20½"	H48"
Lathe	SCREW CUTT	ING LATHES		Ship. Wt.
No.	Distriction of the Park of the			(Lbs.)
1805 1806	Plain Change, Bench Model, 24" Centers, V-Belt Di Plain Change, Bench Model, 31" Centers, V-Belt Di	rive		410
1810	Plain Change, Floor Model, 24" Centers, V-Belt Di	rive		510
1811	Plain Change, Floor Model, 31" Centers, V-Belt Di	rive		545
1815 1816	Quick Change, Bench Model, 24" Centers, V-Belt I Quick Change, Bench Model, 31" Centers, V-Belt I	Orive		435
1820	Quick Change, Floor Model, 24" Centers, V-Belt D	rive		540
1821	Quick Change, Floor Model, 31" Centers, V-Belt Dr	rive		575
1875	Quick Change, Pedestal Cabinet Model, 24" Center	ers, V-Belt Drive		735
	TURRET	LATHES		
1830	Hand Screw, Floor Model, 43" Bed, Lever Turret, V	7-Belt Drive		540
1830-2	Hand Screw, Floor Model, 43" Bed, Pilot Wheel Tu	rret, V-Belt Drive		550
1835 1835-2	Quick Change, Pedestal Cabinet Model, 43" Bed, I Quick Change, Pedestal Cabinet Model, 43" Bed, I	ever Turret, V-Belt Drive		790 800
	(1835 and 1835-2 are same as 1875 but v	with turret and double tool post cro	ss slide	
2000	in place of tailstock	and compound rest)		202
1840 1840-2	Quick Change, Floor Model, 43" Bed, Lever Turret Quick Change, Floor Model, 43" Bed, Pilot Wheel	, V-Belt Drive		590
1040-2	(1840 and 1840-2 are same as 1820 but v			600
Secret 1	in place of tailstock	and compound rest)		
1850	Plain Change, Floor Model, 43" Bed, Lever Turret,			
1850-2	Plain Change, Floor Model, 43" Bed, Pilot Wheel (1850 and 1850-2 are same as 1810 but			570
	in place of tailstock			

SPECIAL **ACCESSORIES FOR LOGAN 9" LATHES**



DRAW-IN COLLET CHUCK ATTACHMENTS

For work 1/16" to 1/2" diam. Draw bar extends through headstock spindle of lathe and is threaded at end to draw collet into accurately ground closing sleeve. Spindle nose cap, when unscrewed, withdraws closing sleeve. Uses No. AC-30 collet. Shipping weight 4 lbs.

No. AC-251 Draw-in Collet Chuck Attach-



LEVER TAILSTOCK

Supplies the added advantages of a production tailstock. Lever stroke, 2¾4". Handwheel spindle travel 2¾4". Fitted for No. 2 Morse Taper. When ordered with lathe, it is factory fitted to lathe bed. Shipping weight, 25 lbs.

No. AC-240 Lever Tailstock



MICA UNDERCUTTER

Mounts on back of the cross slide. Lifting the lever swings the entire upper part of the assembly out of the way to permit trueing the armature without removing the undercutter. Accommodates armatures up to 5 inches in diameter. Length of saw stroke is 2 inches. Furnished complete with two saws, one .015" thick, the other .020" thick. Use No. 488 and 489 replacement blades. Ship. wt., 8 lbs.

No. 486 Mica Undercutter.

CENTER REST

Adjustable jaws. Top is hinged for easy inserting or removing of shafts. Cast-iron frame, machined cast-iron jaws. Shipping weight—7 lbs.

No. AC-280 Center Rest.

FOLLOWER REST

Adjustable machined jaws, cast-iron frame, with screws for attaching. Shipping weight —4 lbs.

No. AC-285 Follower Rest.

ELECTRIC MOTORS

 $1\!/_{\!3}$ H.P. Single Phase 1750 RPM Capacitor Motor, 110V 60 cycle, sleeve bearings, single end shaft. Shipping weight 33 lbs. No. 1101

TAPER ATTACHMENT

Similar to taper attachment for Logan 10-inch Lathes. Shipping weight—15 lbs.

No. AC-270 Taper attachment.

No. LA-14 THREADING DIAL for No. 1400 Lathe. Shipping weight, 3 lbs.

No. AC-115 DRUM REVERSING SWITCH. Switch Box and 30" rubber covered cable. Shipping weight, 5 lbs.

MOTOR PULLEYS

LB-101-A 1/2" bore. Shipping weight—2 lbs. 5%" bore. Shipping weight—2 lbs.

gan 9" SWING LATHE



This compact, rugged lathe has the accuracy, ruggedness and all-around dependability that characterize larger Logan lathes. The ball bearing spindle needs no adjustment within its range of 55 to 1450 rpm, and permits taking full advantage of high speed, carbide tipped cutting tools. Total spindle runout, 12 inches out from the front bearings is less than .001". The two V-ways and two flat ways of the special alloy bed are precision ground to within .0005". In precision manufacturing operations, machine shop and tool room work, farm equipment maintenance, and as the basic tool of home workshops, it has an outstanding record. No. 1400 9" swing, 18" between centers, V-belt drive as shown, less motor and switch.

CAPACITY OF LATHE	CARRIAGE AND CROSS SLIDE
	Cross slide graduated in thousandths,
Swing over bed and Saddle Wings9"	travel
Swing over cross slide5" Distance between centers18"	Cross feed screw mounted on self-lubricat-
	ing bronze bearings.
THREADS AND FEEDS	Compound rest swivel—graduated 90° in
Reversible power longitudinal feed.	both directions.
Lead Screw diameter and threads per	Tool post opening for tool holder shank
inch ³ / ₄ "-8	Size of cutter bits used
Threads—46 selections RH or LH 4 to 216	COUNTERSHAFT ASSEMBLY
per inch. Independent Change Gears—17 furnished	
(6 on Lathe and 11 extra).	2 speed "V" Motor Pulley2%"-2%" 2 speed "V" countershaft pulley, 6"-6%"
Width of face of change gears7/16"	30" x ½" "V" belt from motor to counter-
	shaft.
BED	44" x 1/2" "V" belt—countershaft to head-
Width of bed across ways6-1/16"	stock.
Bed length	3 steps "V" belt cone pulley mounted on
ways and 2 flat ways.	countershaft. Countershaft mounted on self lubricating
	bronze bearings.
HEADSTOCK AND SPINDLE	Motor mounted directly on countershaft
Spindle mounted on grease-sealed New	bracket.
Departure Ball Bearings preloaded in the	Countershaft mounted on bench indepen-
headstock at the factory.	dent of lathe.
Morse Taper with adapter No. 3, No. 2.	LATHE EQUIPMENT
Back Gear Shaft bearings—self lubricating bronze bearings.	1—6" Drive Plate 2—60° Centers
Size of centers used, Morse Taper No. 2.	17—Change Gears 1—Threading Chart
Hole thru spindle25/32"	1—No. 3 - No. 2 Morse Taper adapter
Spindle nose diameter and threads per	1—Tool Post and wrench 1—Tailstock wrench 1—Motor Pulley
inch	Parts List and Instruction Book
V-belt cone pulley for "A" cross section.	OVERALL DIMENSIONS
V-belts ½" wide, 11/32" thick. Number of spindle speeds12	(Including Countershaft Assembly)
Spindle speeds, back gears engaged 55,	38" long, 28" wide, 15½" high.
80, 112, 144, 200 and 253 R.P.M.	MOTOR
Spindle speeds, direct belt driven 353, 459,	Use 1/3 H.P. 1750 R.P.M. Motor—Suitable
645, 831, 1157 and 1450 R.P.M.	for side-wall mounting. If lathe is or-
TAILSTOCK	dered without Motor, specify bore of
Spindle travel	motor pulley to be furnished with Lathe.
Spindle graduations	SHIPPING WEIGHT
Morse Taper center	No. 1400 Logan Lathe with countershaft
164	040 11

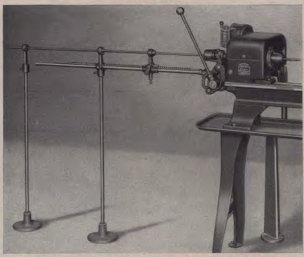
CARRIAGE AND CROSS SLIDE
Cross slide graduated in thousandths,
travel
ing bronze begrings
Compound rest swivel—graduated 90° in
both directions.
Tool post opening for tool holder shank
Size of cutter bits used
COUNTERSHAFT ASSEMBLY
2 speed "V" Motor Pulley2%"-27%" 2 speed "V" countershaft pulley, 6"-6%"
30" x ½" "V" belt from motor to counter-
shaft.
44" x 1/2" "V" belt—countershaft to head-
stock. 3 steps "V" belt cone pulley mounted on
steps v best cone pulley mounted on countershaft.
Countershaft mounted on self lubricating
bronze bearings.
Motor mounted directly on countershaft bracket.
Countershaft mounted on bench indepen-
dent of lathe.
LATHE EQUIPMENT
1—6" Drive Plate 2—60° Centers
17—Change Gears 1—Threading Chart
1—No. 3 - No. 2 Morse Taper adapter 1—Tool Post and wrench
1—Tool Post and wrench 1—Tailstock wrench 1—Motor Pulley
Parts List and Instruction Book
OVERALL DIMENSIONS
(Including Countershaft Assembly)
38" long, 28" wide, 151/2" high.
MOTOR
Use 1/3 H.P. 1750 R.P.M. Motor-Suitable
for side-wall mounting. If lathe is or-
dered without Motor, specify bore of
motor pulley to be furnished with Lathe.
SHIPPING WEIGHT

assembly, less motor.....240 lbs.

Tailstock top sets over for taper turning 1/2".

gan LATHE ACCESSORIES

BAR FEED



For use on No. 1830 or No. 1830-2 Hand Screw Machines only. Maximum capacity 5%" round stock. Maximum feed per stroke is 2". No. AC-50 Push Type Collets are used in sizes from 1/16" to 5%". A patented cam action prevents feeding while bar is being locked in collet and eliminates locking while bar is being fed. No. LA-32-34 Ship. wt. 45 lbs.

ANTI-FRICTION CENTER



Live center. Greasesealed precision bearings. No. 2 Morse Taper shank. Centerpiece angle 60°.

No. 595-1 Ship. Wt. 3 lbs.

60° MALE CENTER

Hardened, ground. No. 2 M. T. shank. Ship. Wt. No. LA-187 1/2 lb.

CHUCK ADAPTERS



No. AC-113 Mounts 3662 and 3634 Chucks on 11/2"-8 Spindle. Ship. wt. 7 lbs.

No. AC-114 Mounts 3662 and 3634 Chucks on 21/4"-8 Spindle. Ship. wt. 7 lbs.

No. T-978 Mounts 4733 Chuck on 21/4"-8 Spindle. Ship. wt. 9 lbs.

No. AC-101 Threaded 11/2"-8 for 5" Chucks, Unfinished Face. Ship. wt. 4 lbs.

No. AC-104 Threaded 11/2"-8 for 6" Chucks, Unfinished Face. Ship. wt. 7 lbs.

No. AC-107 Threaded 21/4"-8 for 6" Chucks, Unfinished Face. Ship. wt. 7 lbs.

STANDARD ACCESSORIES Used on No. 1400 Lathe

LA-170	Face Plate, 6"
LA-187	60 Deg. Center
LA-344	Face Plate, 8"
AC-30	Split Holding Collet
AC-101	Chuck Back Plate
AC-101	Chuck Back Plate
AC-225	
AC-225 AC-226	Carriage Stop
	Double Carriage Stop
AC-234	Micrometer Carriage Stop
AC-300	Drill Pad
AC-340	Collet Rack
250	Palmgren Milling Attachment
431	5",3-JawUniversalChuck,H.D.
436	5", 3-Jaw Universal Chuck,
	Med. D.
444	6", 4-Jaw Independent Chuck
447	Arbor for 451 Chuck
448	Arbor for 452, 455 Chucks
451	Drill Chuck, 0-1/2"
452	Drill Chuck, 3/16-3/4"
453	Headstock Chuck, 1/8-5/8"
454	Headstock Chuck, 3/16-3/4"
455	Center Rest Chuck, 1/4-3/4"
459	Jacobs Commutator Kit
488	Saws
489	Saws
499	Lacquer Enamel
512	Turret Tool Post
521	Tailstock Turret
549	Lathe Tool Set
550	L. H. Tool Holder R. H. Tool Holder
551	R. H. Tool Holder
552	Straight Tool Holder
553	Threading Tool Holder
554	R. H. Cut-off Tool Holder
555	Knurling Tool
556	Boring Tool Holder
557	Straight Cut-off Tool Holder
558 560	Carbide Tipped Formed Bits
561	HSS Blank Bits HSS Formed Bits
563	Thread Cutter
564	Extra Cut-off Blade
565	Extra Knurls
570	
	Boring Bars, 1/8", 3/16", 1/4", 5/16", 3/8", 7/16"
575	Countersinks, 1/16" 3/32"
580	Countersinks, 1/16", 3/32", Lathe Dogs, 3/8", 1/2", 3/4", 1", 11/4", 11/2"
190	1", 11/4", 11/2"
585	Clamp Lathe Dog, 13/4"
586	Clamp Lathe Dog, 21/4"
595-1	Anti-friction Center

CHUCK ARBORS

447 No. 2 M.T. for #451 Jacobs Chuck. Shipping wt. 1 lb.

448 No. 2 M.T. for #452 and #455 Jacobs Chucks. Shipping wt. 1 lb.

JACOBS CENTER REST CHUCK

1/4-3/4" capacity. Requires No. 448 Arbor.

No. 455 Shipping wt. 2 lbs.



JACOBS DRILL CHUCKS

No. 451 0-1/2" capacity. Requires No. 447 Arbor. Ship. wt. 21/2 lbs.

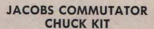
No. 452 3/16"-3/4" capacity. Requires No. 448 Arbor. Ship. wt. 3½ lbs.



JACOBS HEADSTOCK CHUCKS

No. 453 1/8"-5/8" capacity. For 11/2"-8 thread spindle. Ship. wt. 31/2 lbs.

No. 454 3/16"-3/4" capacity. For 11/2"-8 thread spindle. Ship. wt. 41/2 lbs.



Contains a Jacobs Armature
Driving Chuck, 1/4 to 3/4"
capacity, and a Center Rest Chuck also 1/4 to 3/4" capacity. Both chucks equipped with No. 2 Morse Taper Arbors to fit the headstock and tailstock.

No. 459 Shipping wt. 9 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



BORING BARS

Used with No. 556

DOI	ing roof flore	161
Article		Ship.
Nos.	Size	Wt.
570-A	1/8 x 4"	1/4 lb.
570-B	3/16 x 41/2"	1/4 lb.
570-C	1/4 x 5"	1/4 lb.
570-D	5/16 x 6"	1/4 lb.
570-E	3/8 x 7"	1/2 lb.
570-F	7/16 x 8"	½ lb.

BITS

No. 560 Hss. Blank Cutter Bits, size 1/4" x 1/4" x 2"-packaged set of 6, ship. wt. 1 lb.
No. 561 Hss. Formed Cut-

ter Bits, size 1/4" x 1/4"packaged set of 6, ship.

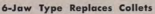
wt. 1 lb.

No. 558 Carbide Tipped
Formed Bits, size 1/4" x 1/4"—packaged set of 6, ship. wt. 1 lb.

BUCK ADJUST-TRU CHUCKS

6-Jaw and 3-Jaw Types

Chuck to .0005" precision in 1 minute, and re-chuck to .0005" on duplicate parts with scroll chuck speed, with no further adjustment. Hold I. D. and O. D. true . . . and end most needs for stub arbors, mandrels and special fixtures.



Infinite spindle hole capacity from $\frac{1}{2}$ " to $\frac{1}{2}$ ". Replaces step collets, too. Step jaws provide such capacity from $\frac{1}{8}$ " to 5". All told, this single chuck handles the work of 93 collets!

No. 3662 6" diameter, 1½" center clearance, ¾" jaw width. 6 internal and 6 external jaws. Order AC-113 or AC-114 Chuck adapter. Shipping wt., 29 lbs.

3-Jaw Type Replaces 4-Jaw Chucks

Has the accuracy of 4-jaw chucks plus the speed and versatility 4-jaw chucks lack.

No. 3634 6" diameter, 1½" center clearance, ¾" jaw width, 3 internal and 3 external jaws. Order AC-113 or AC-114 Chuck adapter. Shipping wt., 27 lbs.

No. 4733 7½" diameter. Order No. T-978 Chuck Adapter. Shipping wt., 35 lbs.

3-JAW UNIVERSAL CHUCKS

No. 436 Medium Duty, 5". Body of chuck threaded for 11/2"-8 thread spindle. Shipping wt., 12 lbs.

No. 431 Heavy Duty, 5". Body of chuck threaded for 11/2"-8 thread spindle. Shipping wt., 15 lbs.

No. 1063 Heavy Duty, 6". Adapter furnished for 21/4"-8 thread spindle. Shipping wt., 20 lbs.

4-JAW INDEPENDENT CHUCKS

No. 444 6", 4-Jaw. Body of chuck threaded for 11/2"-8 thread spindle. Shipping weight, 13 lbs.

No. 1064 6", 4-Jaw. Adapter furnished for 21/4"-8 thread spindle. Shipping weight, 20 lbs.

No. 1284 8", 4-Jaw. Adapter furnished for 21/4"-8 thread spindle. Shipping weight, 27 lbs.

HAMPTON SPEED CHUCKS

Handles round or hexagon stock with the same set of jaws and identical adjustments. Simplifies precision production of concentric and eccentric parts. Jaws opened and closed 1/64" without stopping spindle. Complete set of socket wrenches with each model.

No. 600 1" capacity, complete with 3 sets of jaws, 1/8" to 1", lathe bed clamp, stop plate, spanner wrench and with 11/2"-8 thread adapter. Shipping weight, 22 lbs.

No. 601 1-5/16" capacity, complete with 4 sets of jaws, 1/8" to 1-5/16", lathe bed clamp, stop plate, spanner wrench and with 21/4"-8 thread adapter. Shipping weight, 26 lbs.



DRAW-IN COLLETS



No. AC-30 Used with # AC-152, # AC-165 and # AC-166 Collet Attachments. Sizes 1/16" to ½" by 32ds. Round. Ship. wt., ½ lb.

No. AC-35-5 Set of 15 # AC-30 Collets, 1/16" to $\frac{1}{2}"$ by 32ds. Ship. wt. 7 lbs.

No. 475 Used with #AC-360, #AC-360-2, #AC-2360, #LA-1050, #LA-1050-1, #AC-2050 Collet Attachments. Sizes 1/16" to 1" by 32ds. Round. Ship wt. ¾ lb.

No. 477-5 Set of 31 #475 Collets, 1/16" 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 1/16" to %" by 32ds. Round. Ship. wt. 1/2 lb

No. AC-45-S Set of 19 #AC-50 Collets, 1/16" to %" by 32ds. Ship. wt. 8 lbs.

DRAW-IN COLLET CHUCK ATTACHMENTS

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



No. AC-152 Chucks work between 1-16" and ½" diam. Uses No. AC-30 Collets. For Logan 10" Lathes. Shipping wt., 5 lbs.

No. LA-1050 Chucks 1/16"-1" diameter work. Uses No. 475 Collets. For Logan 11" Lathes with Serial No. 52575 and under. Shipping wt., 7 lbs.

No. LA-1050-1 Same as No. LA-1050. For 11" Logan Lathes with Serial No. 52576 and over. Shipping wt., 7 lbs.

No. AC-2050 Uses No. 475 Collets and chucks work between 1/16" and 1". For Logan 12" Lathes. Shipping wt., 8 lbs.

logan LATHE ACCESSORIES



PRODUCTION COLLET **ATTACHMENTS**

All models lever operated. Open and close while lathe spindle is in motion.

No. AC-165 # AC-30 Collets. For #200 Series Lathes. Ship. wt., 12 lbs.

No. AC-166 Uses # AC-30 Collets. For

#800 and #1800 Series Lathes. Ship. wt., 12 lbs.

No. AC-360 Uses #475 Collets. For Logan 11" Lathe. Serial Number 52575 and Under. Ship. wt., 18 lbs.

No. AC-360-2 Uses #475 Collets. For Logan 11" Lathes. Serial Number 52576 and Over. Ship. wt., 18 lbs.

No. AC-2360 Uses #475 Collets. For Logan 12" Lathes. Ship.

wt. 20 lbs.

COLLET RACKS

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

No. AC-340 for AC-30 Collets. Ship, wt., 7 lbs

No. AC-350 for AC-50 Collets. Ship. wt., 7 lbs.

No. AC-345 for No. 475 Collets. Ship. wt., 7 lbs.



COMPOUND REST **ASSEMBLIES**



No. LA-49-4 Standard equipment on Logan 11" screw cutting Lathes and on all 10" Lathes with Serial Number 50843 and up. Also fits 11" Turret Lathes in place of the double tool post cross slide. Complete as shown with tool post and wrench. Shipping weight, 13 lbs.

No. LA-49-1 For 10" Lathes, Serial Number 29567 and Under. Ship. wt., 13 lbs.

No. LA-49-3 For 10" Lathes, Serial Number 29568 to 50842. Ship. wt. 13 lbs.

No. LA-1178 For 12" Lathes. Ship. wt. 17 lbs.

DOUBLE TOOL POST CROSS SLIDE (Lever Operated)

No. LA-25-1 Fits any 10" Logan Lathe bed. Has adjustable stops with a maximum travel of 3# Adjustable wedges for tool holder slot included. Ship. wt., 30 lbs. No. LA-1108 Same as LA-25-1, for 11" Lathes. Ship. wt., 32 lbs.



DOUBLE TOOL POST CROSS SLIDE

No. LA-29 For Lathes with Serial Number 29567 or under. Manual feed by hand wheel or power cross feed. Adjustable tool post wedges included.

Shipping wt., 18 lbs.

No. LA-29-1 For Lathes with
Serial Number 29568 or over. Fits all 11" Lathes. Shipping wt., 18 lbs.



No. LA-77 For 12" Lathes. Replaces Compound Rest Assembly. Ship. wt., 24 lbs.

No. AC-318 Same as #LA-29-1, but with Added Lever Operation. Ship. wt., 22 lbs.

No. AC-304 Same as #LA-77, but with Added Lever Operation. Ship. wt., 26 lbs.

No. AC-303 Lever Attachment for Cross Slide. Converts #LA-77 to # AC-304.

No. AC-310 Lever Attachment for Cross Slide. Converts #LA-29-1 to #AC-318. Ship. wt., 5 lbs.

CENTER COUNTERSINK DRILLS

Drill and countersink bearings for Lathe Center. Three sizes.

No.	Size	Ship. wt.
575-A	1/16"	1/4 lb.
575-B	3/32"	1/4 lb.

LATHE DOGS

Bent Tail Type, with Square Head



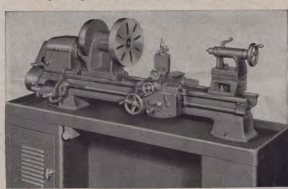
No.	Cap.	Ship. wt.	No.	Cap.	Ship. wt.
580-A	3/8"	1/4 lb.	580-D	1"	½ lb.
580-B	1/2"	1/4 lb.	580-E	11/4"	½ lb.
580-C	3/4"	1/4 lb.	580-F	11/2"	½ lb.

CLAMP TYPE LATHE DOGS

No.	Cap.	Ship. wt.
585	13/4"	½ lb.
586	21/4"	3/4 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 141/2" Swing over wings of carriage . . . Ball Bearing Mounted Spindle . . . 21/4", 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. AC-400 Shipping weight, complete, 140 lbs.

LACQUER ENAMEL

No. 499 1 pt. Matches Standard Logan Gray. Brush or Spray. Shipping weight, 2 lbs.

METRIC TRANSPOSING GEARS

Each complete set 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, 7/16" wide and carefully machined.

No. AC-130 For 10" Plain Change Gear Lathes. Ship. wt., 29 lbs. No. AC-143 For 10" Quick Change Gear Lathes with Serial No.

46561 and up. Ship. wt., 35 lbs.

No. AC-320 For 11" Quick Change Gear Lathes. Ship. wt., 35 lbs.

an LATHE ACCESSORIES

PALMGREN MILLING ATTACHMENT





DRILL PAD

No. AC-300 No. 2 Morse Taper. Ship. wt., 1 lb.

DRIVE AND FACE PLATES

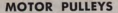
LA-170 Drive Plate, 6" Diam., Threaded for 1½"-8 Spindle, ship. wt., 4 lbs.
LA-1009 Drive Plate, 6" Diam., Threaded for 21/4"-8 Spindle, ship. wt., 4 lbs. A-344 Face Plate, 8" Diam., Threaded for 1½"-8 Spindle, ship. wt., 6 lbs. LA-1008 Face Plate, 8" Diam., Threaded

for 21/4"-8 Spindle, ship. wt., 6 lbs.
2010 Face Plate, (for 12" lathes only) 10" Diam., threaded for 21/4 8 Spindle, ship. wt., 16 lbs.



1750 RPM ELECTRIC MOTORS

No.	Description	Ship. Wt.
1101	1/3 H.P., 1750 RPM, 1 Phase, 110V,	
2 1 1 1 1	60-Cycle	33 lbs.
1105	sleeve ½ H.P., 1 Phase, 110/220V, 60-Cycle	50 lbs.
1106	bearings 1/2 H.P., 1 Phase, 110/220V, 50-Cycle	50 lbs.
1110	½ H.P., 3 Phase, 220/440V, 60-Cycle	50 lbs.
1111	½ H.P., 3 Phase, 220/380V, 60-Cycle	50 lbs.
1116L	3/4 H.P., 1 Phase, 110/220V, 60-Cycle,	
010000	For Bench and Floor Models	60 lbs.
1116C	3/4 H.P., 1 Phase, 110/220V, 60-Cycle,	
	For Cabinet Models	60 lbs.
1118L	ball 3/4 H.P., 3 Phase, 220/440V, 60-Cycle,	
	bearings For Bench and Floor Models	60 lbs.
1118C	3/4 H.P., 3 Phase, 220/440V, 60-Cycle,	
	For Cabinet Models	60 lbs.
1119	1 H.P., 1 Phase, 110/220V, 60-Cycle	80 lbs.
1120	1 HP 3 Phase 220-440V, 60 Cycle	70 lbs.



LB-101-A 1/2 inch bore-for 9" lathe, ship. wt., 2 lbs.

LB-101-B 5/8 inch bore-for 9" lathe, ship. wt., 2 lbs.

LA-349-A 1/2 inch bore



LA-349-B	5/8 inch bore	for No. 200 and No. 800 series lathes only. Shipping weight 3 lbs each.
LA-349-C	3/4 inch bore	
LA-1037-B	5% inch bore	for all No. 900 series lathes and all No. 1800 and No. 1900 series bench and floor models. Shipping weight, 4
LA-1037-C	3/4 inch bore	lbs. each.
2130-В	5/8 inch bore	for all cabinet models in the No. 1800, No. 1900 and No. 2900 series. Ship-
2130-C	3/4 inch bore	ping weight, 4 lbs. each.

QUICK CHANGE GEAR ATTACHMENT

Provides 48 threads and feeds in either direction. Screw threads from 8 to 224 per inch. Two lever adjustment. Changing 24-tooth stud gear for 48-tooth stud gear also furnished provides additional threads of from 4 to 7 per inch. Longitudinal power feeds from .0018" to .1000" per spindle revolution, when used with automatic apron and clutch. Power cross feeds .25 times longitudinal feeds. Complete with a replacement lead screw, parts and installation instructions. When ordering one of these attachments to be used with a plain change lathe, screw threads will be the same as above with longitudinal power feed from .0044" to .2500", with automatic cross feed with direct ratio to longitudinal feeds.

No. LA-1200 For 10" and 11" lathes, 24" centers. Ship. wt., 24 lbs.
No. LA-959 For 10" Lathes, 31" centers. Ship. wt., 24 lbs.
No. LA-958 For 11" Lathes, 36" centers. Ship. wt., 26 lbs.

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 few drops. 20 lbs. pressure capacity. 1/25 H.P., 115 V., AC 60 Cy. 1 phase Motor. 7½ gallon container has 5" bowl screen strainer. Complete unit includes 4 ft. of 3/8" Neoprene hose with flow control pet cock and 12" of flexible feed spout. 51/2 ft. of rubber-covered electric cord with plug and motor



No. 525-1 Shipping weight, 38 lbs.

CENTER RESTS

No. AC-189 3" Cap. 3-Jaws. For 10" Lathes. Ship. wt., 8 lbs.

No. AC-290 3" Cap. 3-Jaws. For 11" Lathes. Ship. wt., 9 lbs.

No. AC-2189 3" Cap. 3-Jaws. For 12"

Lathes. Ship. wt., 11 lbs.

FOLLOWER RESTS

3" Cap. 2-Jaws. For 10" No. AC-196 and 11" Lathes. Ship. wt., 5 lbs.

No. AC-2196 3" Cap. 2-Jaws. For 12"
Lathes. Ship. wt., 7 lbs.



SETS FOR CONVERSION OF BENCH MODELS TO FLOOR MODELS

Each set includes Pan, Legs and Countershaft support



No. 415 1" Deep Chip Pan, for 10" Lathes, 24" Centers. Ship. wt., 118 lbs.

No. 418 11/2" Deep Oil Pan, for 10" Lathes, 24" Centers. Ship. wt., 122 lbs.

o. 417 1½" Deep Oil Pan, for 10" Lathes, 31" Centers. Ship wt., No. 417 125 lbs.

No. 1072 11/2" Deep Oil Pan, for 11" Lathes, 24" Centers. Ship. wt., 128 lbs.

No. 1078 11/2" Deep Oil Pan. for 11" Lathes, 36" Centers. Ship. wt., 130 lbs.

CARRIAGE STOPS



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



No. AC-226 Double Carriage Stop. Adjustable screws set carriage for two desired positions. Used either side of carriage. For all Logan Lathes. Ship. wt., 3 lbs.



No. AC-225 Carriage Stop. Used either side of carriage. Screw with lock-nut gives accurate adjustment. For all Logan Lathes. Ship. wt., 2 lbs.

ogan LATHE ACCESSORIES

THREADING STOP

No. AC-352 For drilling and tapping 5/16"—18 holes. 6" adjustable range. Mounts on rear of saddle on any Logan Lathe. Adjustable screw for positive stop against cross feed nut. Template furnished. Shipping weight, 3 lbs.





LEVER TAILSTOCKS

No. AC-241 For Logan 10" Lathes. Has 234" lever stroke. Provides lever and hand wheel operation. No. 2 Morse Taper. Ship. wt., 30 lbs.

No. AC-375 For Logan 11" Lathes. 4" lever stroke. Provides lever and hand wheel operation. No. 2 Morse Taper. Ship. wt., 34 lbs.

STANDARD TAILSTOCKS

No. LA-3-1 Same as Furnished on 10" Screw Cutting Lathes. Ship. wt., 24 lbs.

No. LA-1065 Same as Furnished on 11" Screw Cutting Lathes. Ship. wt., 29 lbs.

No. LA-2065 Same as Furnished on 12" Screw Cutting Lathes. Ship. wt., 32 lbs.

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. Quickly detached.



For 10" Lathes, Serial Number 50842 and Under. No. AC-255 Ship. wt., 18 lbs.

No. AC-298 For 10" Lathes, Serial Number 50843 and Over. Ship. wt., 18 lbs.

For 11" Lathes. Ship. wt., 20 lbs. No. AC-2295 For 12" Lathes. Ship. wt., 22 lbs.

TOOL HOLDERS



No. 552 Straight Turning Tool Holder, 3/8" x 3/4" Tool Holder Shank. Ship wt.,

No. 551 R.H. Turning Tool Holder, %" x 34" Tool Holder Shank. Ship. wt., 1 lb.

No. 550 L.H. Turning Tool Holder, 3/8" x 3/4" Tool Holder Shank, Ship. wt., 1 lb.

No. 556 Boring Tool Holder, 3/8" x 3/4" Tool Holder Shank. Ship. wt., 1 lb.

No. 557 Straight Cut-off Tool Holder, 38" x 34" Tool Holder Shank. Ship. wt., 1 lb.

No. 554 R.H. Cut-off Tooler Holder, 3/8" x 3/4" Tool Holder Shank. Ship. wt., 1 lb.

No. 564 Extra Cut-off Blade, for #557 and #554 Cut-off Tool Holders. Ship. wt., 1/4 lb.

No. 555 Knurling Tool Holder, 38" x 34" Tool Holder Shank. Ship. wt., 1 lb.

No. 565 Extra Diamond Knurls, for #555 Tool Holder, Specify Fine, Medium or Coarse. Ship. wt., 1/4 lb.

No. 553 Threading Tool Holder, 3/8" x 3/4" Tool Holder Shank. Ship. wt., 1/4 lb.

No. 563 Extra Threading Cutter, for #553 Tool Holder. Ship. wt., 1 lb.

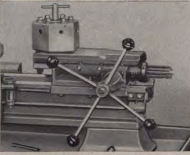
No. 549 Tool Holder Set. One Each #550, #551, #552, #553, #554, #555, #556, #557 Tool Holders in Steel Box. Ship. wt.. 7 lbs.

No. 521 TAILSTOCK TURRET



Finger tip control rotates 6 tools in direct line with spindle. 21/2" diameter. 5%" turret holes. No. 2 Morse Taper. Shipping wt., 4 lbs.

HEXAGONAL TURRET ASSEMBLIES



Six-Position - Self-**Indexing Pilot Wheel** or Lever Operated

Fit bedways of Logan Screw Cutting Lathes. Interchangeable with the tailstock, and used with a Double Tool Post Cross Slide to replace the compound rest, they convert such α lathe into α turret lathe. Extra heavy con-

struction assures maximum smoothness and accuracy. Turret lock furnished on pilot wheel models provides increased rigidity for heavy cuts.

across turret head flats — 41/4" maximum stroke of turret -23" maximum distance, end of spindle to turret face — adjustable gibs on side - furnished unbored.

No. LA-66 Pilot Wheel Type. Shipping wt., 100 lbs.
No. LA-65 Lever Type. Shipping wt., 97 lbs.

TURRET TOOL POSTS

Quickly set up on the T-slot of α compound rest. Mount four tools up to 3/8". 12 stations available, with three 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. 21/2" square tool block indexes at 30° intervals, providing a quick set-up for threading.



No. 512 Square. For 10" Screw Cutting Lathes, Serial Number 50843 and Over. For all 11" and 12" Lathes. Shipping wt., 3 lbs.
No. 513 Square. For 10" Screw Cutting Lathes, Serial Number 50842 and Under. Shipping wt., 3 lbs.

No. 514 Square. For All 10", 11" and 12" Turret Lathes. Ship-

ping wt., 4 lbs.

MICA ARMATURE UNDERCUTTERS



Mounts on back of the cross slide, leaving the tool post free to hold the trueing tool. Lifting the lever swings the entire upper part of the assembly out of the way to permit trueing the armature without removing the undercutter. The high speed saw is rigidly held to assure clean, even, parallel cuts and is adjustable for depth of cut desired. Length of saw stroke is 2 inches. Furnished complete with two saws, one .015" thick, the other .020" thick.

No. 487 For 10" Lathes, Serial Number 50842 and Under.

Ship. wt., 8 lbs.

No. 487-1 For 10" Lathes, Serial Number 50843 and Over. For

All 11" Lathes. Ship. wt., 8 lbs.

o. 488 Packet of 6 Blades .015". For #487 and #487-1 No. 488 Mica Undercutter. Ship. wt., ½ lb.

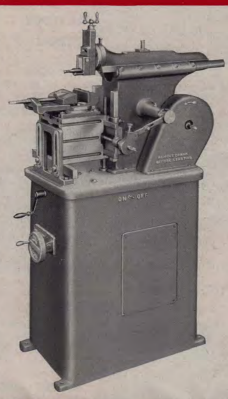
o. 489 Packet of 6 Blades .020". For #487 and #487-1
Mica Undercutter. Ship. wt., ¼ lb.

Logan 8" SHAPER

Combines capacity, precision and versatility. Powerful 8½" maximum stroke permits full and accurate machining of work 8" long. Handles straight cuts, angular cuts, squaring, machining and slotting. Six automatic feeds in either direction, from .002" to .012" are set by a feed dial graduated to .001". A half turn of the feed handle in either direction reverses the feed. Any speed from 35 to 180 strokes per minute is quickly obtainable. Speed changes are effected instantly, without stopping the motor or shift belt, by turning the hand wheel control.

Table, 8" wide by 8" long, has a vertical travel of $5\frac{1}{2}$ " and a $10\frac{1}{2}$ " traverse. The adjustable table support mounted on the base of the machine, provides solid reinforcement.

Because the tool head may be swiveled 360°, squaring the ends of stock of almost any length is possible on the Logan Shaper. The stock is laid horizontally and the head turned to present the tool in proper position. Tool head vertical travel is 236".



LOGAN 8-INCH SHAPERS

No. E58-5½ With ½ H.P., 1 Phase, 110/220V, 60-Cycle Motor. Shipping weight, 690 lbs.

No. E58-7½ With ½ H.P., 3 Phase, 220/440V, 60-Cycle Motor. Shipping weight, 690 lbs.

No. E58-5¾ With ¾ H.P., 1 Phase, 110/220V, 60-Cycle Motor. Shipping weight, 700 lbs.

No. E58-7¾ With ¾ H.P., 3 Phase, 220/440V, 60-Cycle Motor. Shipping weight, 700 lbs.

No. E58

Shaper, Less Motor. Shipping weight, 640 lbs.

BLANK CUTTER BITS

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

"T" HEAD BOLTS

No.	Size	Ship. Wt
538A	1"	½ lb.
538B	21/4"	3/4 lb.
538C	31/4"	1 lb.

INDEX CENTERS



No. 535 5 inches between centers. 3-inch swing. Index plate with divisions between 22-30. Shipping wt., 16 lbs.

Form CC-2, 9-53-20M

SHAPER ACCESSORIES



ANGLE PLATE

No. 537 For clamping irregular work to table. Size, 3" x 3" x 5". Ship. wt., 7 lbs.

ROTARY TABLE

No. 536 4" with 7" diameter work surface. Shipping wt., 23 lbs.



SPECIFICATIONS

Length of ram, 19" . . . width of ram, 5-3/16" . . . width of ram ways, 5-3/16" . . . Cross-rail ways, 5/8" x 3/4" x 51/4" . . . length of stroke, 81/2" . . . length of ram bearings, 19" . . . bearing surface of ram, 51 sq. in. . . . vertical travel of tool head, 23/8" . . . size of tool holder, 7/16" x 7/8" . . . tool head swivel, 360° . . . tool head diameter, 4" . . . length of cross rail, 13%" . . . horizontal travel of table, 101/2" . . . vertical travel of table, $5\frac{1}{2}$ "... distance, top of table to ram (maximum), 8" . . . working surface of table, 8" x 8" . . . slots in table (3 on top and 3 on side), 7/16" ... table depth, 71/2" ... saddle bearing, 51/4" . . . feeds, .002, .004, .006, 008, .010, and .012" . . . speeds, "Anyspeed," 35 to 180 strokes per minute . . . size of motor, 1/2 h.p. or 3/4 h.p. . . . cutting speeds, up to 120 feet per minute . . . vise, swivel 300°, 51/4" opening, 5" width . . . weight with motor, 700 lbs. . . . overall dimensions, 15" wide, 35" deep, 51" high.

KEYWAY TOOL HOLDERS

No. 539A 7/16" for Cutting Keyways and Slotting on Inside Work. Ship. wt., 1 lb. No. 539B 5%" for Cutting Keyways and Slotting on Inside Work. Ship. wt., 1 lb.

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.



Printed in U.S.A.

LOGAN ENGINEERING CO.

4901 West Lawrence Avenue, Chicago 30, Illinois