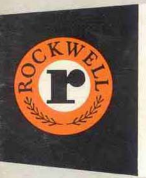


LIGHT-HEAVYWEIGHT MACHINE TOOLS



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WALKER-TURNER DIVISION ROCKWELL MANUFACTURING COMPANY

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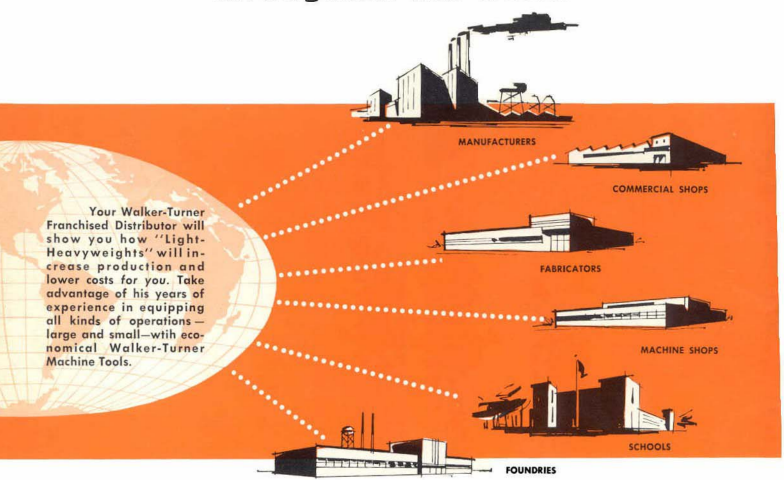
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起。

famous

WALKER-TURNER MACHINE TOOLS

have proven their superiority in thousands of applications throughout the world



The right is reserved to make changes in design or equipment of any item, without incurring any obligation to make such changes on machines previously sold, and to discontinue models of machines, motors or accessories at any time without notice.



WALKER-TURNER

DIVISION



Rockwell MANUFACTURING COMPANY • Pittsburgh 8, Pennsylvania

YOU get all these advantages

with every

WALKER-TURNER

MACHINE TOOL...

LOWER COSTS!

Rugged, economical Walker-Turner Machine Tools replace expensive fixed machinery often saving as much as 500% per unit. Low operating costs plus a long record of trouble free operation assure continuous savings.

NCREASED PRODUCTION!

achine operators will increase output on Walkerfurner Machines because of their simplicity of set-up nd operation. Convenient controls add to operator comfort . . . reduce fatigue . . . speed up production.

PRECISION ACCURACY!

Walker-Turner "Light-Heavyweight" Machine Tools are precision engineered for accurate operation . . . ruggedly built to maintain their accuracy through years of continuous service.

GREATER VERSATILITY!

Every Walker-Turner Tool is designed to perform many operations accurately and quickly. In addition, specialized set-ups are easy using Walker-Turner basic machine components.

CONVENIENCE

mpact, portable Walker-Turner "Light-Heavyright to the job . . . in and out of the prone as required. This means reduced material increased production and more efficient use

ADDITIONAL SAFETY!

Advanced safety features are built into every Walker-Turner Machine Tool for added operator protection.
This safety engineered construction makes them excellant machines for student or trainee instruction.

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7,001330 11110 (01111111117		15"-4-5/16" Spindle Travel Drill Presses	16 to 19
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20" DRILL PRESSES

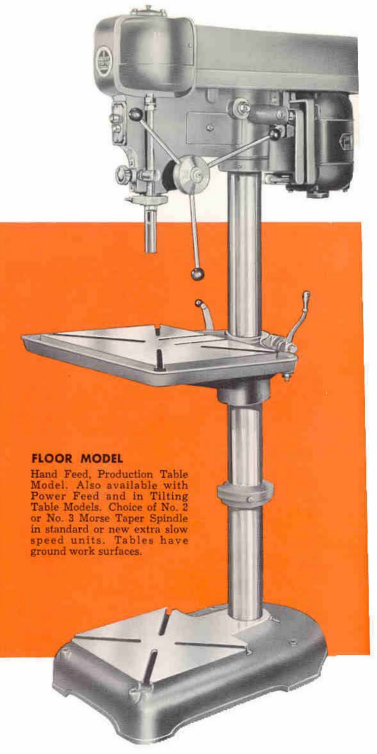
These big capacity "Light-Heavyweights" provide the ruggedness, versatility and performance required for accurate production drilling under heavy work loads. Their low investment and maintenance costs have saved thousands of dollars in all types of drilling operations—repair shops, tool rooms, maintenance shops, experimental departments and all kinds of production operations.

The Walker-Turner 20" Drill Press features a massive, one piece head, rugged column, big 6" travel, ten spline spindle and a giant 2%" diameter quill.

Five row bearing spindle construction, wear adjustment controls and precision engineering throughout assure continuous accuracy on a 24-hour schedule, month after month, year after year.

Big capacity—drills up to 1" diameter holes in cast iron—plus an unusually wide speed range—make these "Light-Heavyweights" ideal for use throughout every shop. Use them right in the production line to relieve existing production problems and to speed up production in your operation. Frequently, they replace heavier, fixed machinery costing much more.

Walker-Turner 20" Drill Presses are available in 64 basic models. You can choose from floor, bench, multiple spindle units or drill heads only with hand or revolutionary new 'upfront' power feed, No. 2 or No. 3 Morse Taper Spindle, in standard or new extra-slow speed models equipped with the new planetary gear spindle pulley.



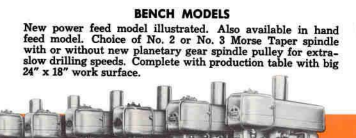
SPECIFICATIONS

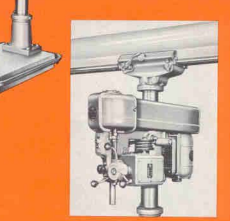
OVERALL DIMENSIONS Floor Model Height Width	74"	SPINDLE SPEEDS STANDARD SPEED MODELS: (w/1725 RPM Motor	SPINDLE FEEDS Power Feed Model004, .006, .009, .012 in. per rev.
Front to rear		Hand and Power Feed W/1140 RPM Motor	TELD TREASURE
Width Front to rear	.401/2"	EXTRA SLOW SPEED MODELS:	Power Feed Model. Infinitely adjustable—0 to max. capacity of machine
CAPACITIES Column to center of drill Dia. hole in cast iron Dia. hole in steel	.10"	Hand Hend Feed W/1725 RPM Motor and 5-Step Planetary Gear Spindle Pulley10 speeds: 165 to 2600 rpm w/1140 RPM Motor and 5-Step Planetary Gear Spindle	Production (supplied w/Single Spindle Floor Models)
QUILL Diameter Stroke (Hand Feed Model). Stroke (Power Feed Model)	236" 0 to 6" %" to 6"	Pulley10 speeds: 110 to 1700 rpm (w/1725 RPM Motor and 4-Step Planetary Gear Spindle Power Pulley8 speeds: 165 to 1800 rpm	Floor Models)
COLUMN Diameter	.3%"	w/1140 RPM Motor and 4-Step Planetary Gear Spindle Pulley8 speeds: 110 to 1200 rpm	BASE WORKING SURFACE Floor Model 13½" x 14¾" Bench Model 18" x 24"



SELECT FROM 64 MODELS

Hand or New Power Feed—Single or Multiple Spindle—No. 2 or No. 3 Morse Taper — Standard or Extra-Slow Speed





Ш

MULTIPLE SPINDLE MODELS

Choice of 2, 3, 4, 6 or any number of spindles, hand or power feed, standard or extra-slow speed, No. 2 or No. 3 Morse Taper Spindle. Complete with production table.

Walker-Turner Multiple Spindle Drill Presses may be or-

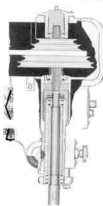
Walker-Turner Multiple Spindle Drill Presses may be ordered as units or as component parts for arrangement in special production line sequence to meet your exact requirements. Legs are included as standard equipment with all multiple spindle models.

DRILL HEADS FOR OVERHEAD MODELS AND FOR SPECIAL SETUPS

Using the basic Drill Head Models, the No. 20-661 Raising Mechanism and the No. 20-623 Column and the Ball Bearing Carriage Assembly you can readily build a versatile overhead set-up. Mounted on a jib crane or similar type of track the unit is especially practical for drilling large or heavy work or where 360° rotation is desired.

Because of their adaptability and big capacity, the drill heads can also be effectively used in special set-ups to solve radial, angular, horizontal and other particular drilling problems.

WALKER-TURNER 20" DRILL PRESSES PROVIDE THESE IMPORTANT PRODUCTION FEATURES



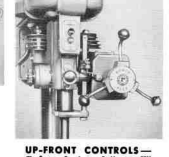
RUGGED PRECISION SPINDLE CONSTRUCTION

—Five rows of bearings, including a double row close to work load, assure accuracy. Big tenspline manganese steel spindle and 2%" diameter quill provide extra ruggedness. Bearings support pulley independent of spindle, eliminating transmission of belt pull to spindle.

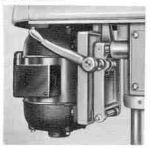


BIG PRODUCTION TABLE

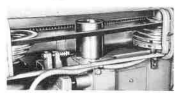
— Extra large table
with 15" x 18" work
surface has diagonal
and parallel blind Tslots to facilitate
clamping of jigs and
fixtures.



Safety designed "on-off" switch (accessory), large quill lock knob, and easy-to-read depth stop and depth indicator gauges are all conveniently located "up-front" for easier, faster and safer operation.



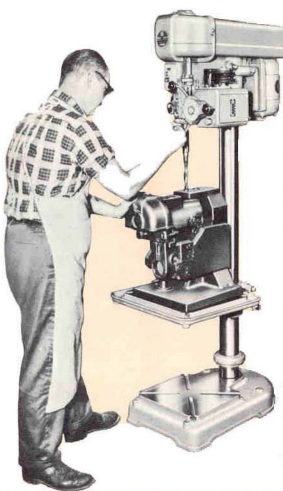
QUICK RELEASE MOTOR MOUNT—Single lever control operates pivoting cam-actuated motor mount to permit easy speed changes. Assures proper belt tension at all speeds for longer belt life. Five standard spindle speeds are available—depending on motor rpm.



EXTRA SLOW DRILLING SPEEDS—New planetary gear spindle pulleys (optional accessory) provide extra-low range of gear drive speeds in addition to standard direct drive speeds for drilling stainless steels, bronzes and other hard-to-drill materials.

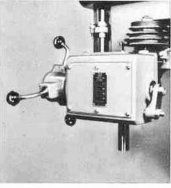
WALKER-TURNER 20" POWER FEED DRILL PRESSES

NOW! with Revolutionary New UP-FRONT POWER FEED—operated with only one hand!



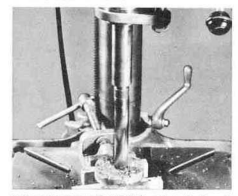
Walker-Turner 20" Drill Press Power Feed Models are now equipped with a totally new type of power feed that features a unique front-mounted pilot wheel control to permit "never before" one hand engagement for production drilling operations.

More flexible than ever!



Built-in control permits remote operation-power feed can be electrically, hydraulically or pneumatically interlocked with other units or synchronized with a wide variety of automation devices for semi or fully automatic production operations . . . it can also be operated manually, mechanically or in combination for skip drilling, deep hole drilling and similar operations.

Quill stroke can be adjusted from 1/2" to full 6"—accuracy on repetitive depth drilling operations is assured to within a tolerance of a few thousandths of an



Drill point pressure is infinitely adjustable from 0 to maximum capacity of machine-permits power feeding on a production basis throughout wide range of hole diameters . . . furnishes power and thrust needed for drilling holes up to 1" in cast iron yet through simple turn of adjustment nut, delicately handles drills down to the 1/16" diameter range. Adjustable torque feature is especially important in deep hole drilling-torque can be set to halt feed automatically to protect cuting tool against breakage from material hard spots, chip-clogged holes, etc.

Four Speeds (.004, .006, .009, .012 inches per revolution) are available for all spindle speeds-feed always remains in direct relation to drill speed.

WALKER-TURNER 20" DRILL PRESS COMPONENTS

FOR SPECIAL SET-UPS AND APPLICATIONS...FOR EXTRA DRILLING VERSATILITY

Drills Heads only may be purchased (see single spindle model listing) and built up with these Walker-Turner components for special-purpose drilling applications. Use them to solve special production drilling problems.

COLUMNS

Column, 33/4"x33". 54 lbs. No. 20-625 Column, 334"x42", same as furnished with Bench and Multiple Spindle Models. 64 lbs. No. 20-626 Column, 3% x66", same as furnished with Floor Models. 106 lbs. No. 20-627

Column, 3¾"x78", for additional spindle to table and/or base capacity.
No. 20-628

Flange, for mounting column on table, complete with screws. 44 lbs. No. 20-624

COLUMN AND BALL BEARING CARRIAGE

For building Overhead Drill Presses. Includes 334"x33" Column and eight Ball Bearing Construction Carriage and lock. 135 lbs.

No. 20-623

RAISING MECHANISM

Raising Mechanism, for head or table. Includes ball bearing thrust collar-rack, gear assembly and crank. Use for building Overhead Models. 19 lbs. No. 20-661

TABLES
Note: Minimum center to center distances for columns are 13" for Hand Feed and 16" for Power Feed Models.

Tilting Table, for single spindle floor models, 16"x18" wide, top and one side are finished to plane surfaces at right angles to one another, slotted, with column bracket and tilt angle scale. May be used with No. 20-661 Raising Mechanism. 111 lbs.

Production Table, for single spindle floor models, 15"x18" ground working surface with 4 diagonal and 2 parallel blind T slots for ½" bolts. May be used with No. 20-661 Raising Mechanism. 112 lbs.

No. 20-650

Production Table, for single spindle bench models, 24"x18" wide. 145 lbs. Cannot be used with No. 50-399 Legs.

Production Table, for two spindle set-up. One piece, 24½"x35½" ground work surface, drilled and tapped for column mounting flanges on 17½" centers. Also can be supplied drilled to your specifications or undrilled. Fits No. 50-399 legs. 390 lbs.

Production Table, for three spindle set-up, One piece, 24½"x70½" ground work surface, drilled and tapped for column mounting flanges on 26½" centers. Also can be supplied drilled to your specifications or undrilled. Fits No. 50-399 legs. 826 lbs.

Production Table, for four spindle set-up, One piece, 24½"x70½" ground work surface, drilled and tapped for column mounting flanges on 17½" centers. Also can be supplied drilled to your specifications or undrilled. Fits No. 50-399 legs. 826 lbs.

Production Table, for six spindle set-up, Two piece, 24½"x105½" ground work surface, drilled and tapped for column mounting flanges on 17½" centers. Also can be supplied drilled to your specifications or undrilled. Fits Nos. 50-399 and 50-506 legs. 960 lbs.

Production Table, right end section, 25"x35¼" ground work surface, drilled and tapped for 2 column mounting flanges on 17½" centers. 394 lbs. No. 20-657

Production Table, left end section, 25"x351/4" ground work surface, drilled and tapped for 2 column mounting flanges on 171/2" centers. 390 lbs.

No. 20-658

Production Table, center section, 25"x35" ground work surface, drilled and tapped for 2 column mounting flanges on 17½" centers. 382 lbs. No. 20-659

Note: Production tables for more than 6 spindles can be made up by ordering end sections and center sections as needed.

LEGS

Steel Legs, two 271/2" high. For mounting production tables.

Steel Leg. one, 271/2" high. For mounting sectional production tables. Also required for mounting No. 20-656 table. 50 lbs.

No. 50-506

Riser Blocks, two, 2" high with studs, nuts and lock washers for mounting under legs Nos. 50-399 and 50-506. One pair required for each leg to raise leg 2". Two blocks may be stacked to raise leg 4". 10 lbs. No. 50-400

Floor Rest. Recommended for multiple spindle production models especially with four or more spindles or where heavy work pieces may cause table sag. Consists of 234" steel column, base with holes for lagging to floor and V-pad for supporting rib of table. Screw type jack feature permits height of pad to be adjusted from 271/2" to 291/2". 15 lbs.

No. 50-401

OTHER DRILL IESS ACCESSORIES

catalog sting WALKER-TURNER DRILL PRESSES 20

STANDARD EQUIPMENT - All models include No. 49-108 steel compass V-belt, No. 49-235 motor pulley (¾" bore), No. 20-661 raising mechanism and belt guard. Power Feed models include No. 20-642 power feed attachment. Extra slow speed hand feed models include No. 20-635 5-step planetary gear spindle pulley.

Extra slow power feed models include No. 20-634 4-step planetary gear spindle pulley. Multiple spindle models with six or more heads furnished with three steel legs; other Multiple Spindle models are equipped with two steel legs. Motors and motor controls are not included with machines.

SINGLE SPINDLE MODELS

		Type of Feed, Spindle and Speed									
	0 30 - 120	Hand	Feed			Power	Feed				
Model	No. 2 Mo	orse Taper	No. 3 M	orse Taper	No. 2 M	orse Taper	No. 3 Ma	orse Taper			
	Standard	Extra Slow	Standard	Extra Slow	Standard	Extra Slow	Standard	Extra Slow			
	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed			
Bench Model	70-401	70-441	70-411	70-451	70-521	70-541	70-531	70-551			
(with production table—	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.			
24" x 18" work surface)	422 lbs.	422 lbs.	422 lbs.	422 lbs.	450 lbs.	450 lbs.	450 lbs.	450 lbs.			
Floor Model (with production table— 15" x 18" work surface)	70-407	70-447	70-417	70-457	70-527	70-547	70-537	70-557			
	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.			
	460 lbs.	460 lbs.	460 lbs.	460 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.			
Floor Model	70-408	70-448	70-418	70-458	70-528	70-548	70-538	70-558			
(with tilting table—16" x 18"	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.			
work surface; tilts 90° r. & l.)	464 lbs.	464 lbs.	464 lbs.	464 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.			
Drill Heads	70-400	70-440	70-410	70-450	70-520	70-540	70-530	70-550			
(less No. 20-661	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.			
raising mechanism)	180 lbs.	180 lbs.	180 lbs.	180 lbs.	200 lbs.	200 lbs.	200 lbs.	200 lbs.			

MILLTIDLE COINDLE MODELS

				T	ype of Feed, Sp	indle and Spec	ed		
			Hand	Feed			Power	Feed	
No. of Spino	lles	No. 2 Mo	rse Taper	No. 3 Mc	orse Taper	No. 2 Mc	rse Taper	No. 3 Mc	orse Taper
Type of Tal	ole	Standard Speed	Extra Slow Speed	Standard Speed	Extra Slow Speed	Standard Speed	Extra Slow Speed	Standard Speed	Standard Extra Slow
2-Spindle One-piece table		70-402 Wt. 1100 lbs.	70-442 Wt. 1100 lbs.	70-412 Wt. 1100 lbs.	70-452 Wt. 1100 lbs.	70-522 Wt. 1150 lbs.	70-542 Wt. 1150 lbs.	70-532 Wt. 1150 lbs.	70-552 Wt. 1150 lbs.
3-Spindle One-piece table		70-403 Wt. 1875 lbs.	70-443 Wt. 1875 lbs.	70-413 Wt. 1875 lbs.	70-453 Wt. 1875 lbs.	70-523 Wt. 1950 lbs.	70-543 Wt. 1950 lbs.	70-533 Wt. 1950 lbs.	70-553 Wt. 1950 lbs.
4-Spindle One-piece table	77771	70-404 Wt. 2075 lbs.	70-444 Wi. 2075 lbs:	70-414 Wt. 2075 lbs.	70-454 Wt. 2075 lbs	70-524 Wt. 2175 lbs	70-544 Wt. 2175 lbs.	70-534 Wt. 2175 lbs.	70-554 Wt. 2175 lbs
6-Spindle Two-piece table	tilti.	70-406 Wt. 2875 lbs.	70-446 Wt. 2875 lbs.	70-416 Wt. 2875 lbs.	70-456 Wt. 2875 lbs.	70-526 Wt. 3025 lbs.	70-546 Wt. 3025 lbs.	70-536 Wt. 3025 lbs.	70-556 Wt. 3025 lbs.

Tables on multiple spindle models have 17%" coolant troughs with 34" pipe tap at each rear corner; 6 spindle model tables also have additional 34" pipe tap at each front corner.

Working surface is 321/8" from floor with standard table legs

MOTORS AND MOTOR CONTROLS

FOR SINGLE PHASE OPERATION
1 HP, capacitor start, 115/230V, 60 cy, 1140 RPM Motor. Includes onand-off switch, 115V 8-ft. grounding cord, 3-prong plug and adapter.
75 lbs.
No. 83-112

1 HP, capacitor start, 115/230V, 60 cy, 1725 RPM Motor. Includes on-and-off switch, 115V 8-ft. grounding cord, 3-prong plug and adapter. No. 83-510

Push Button Switch. Includes 4-wire flexible conduit assembly. For use with Nos. 83-112 and 83-510 motors; for DC use also. 3 lbs. No. 20-611

FOR THREE PHASE OPERATION 1 HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 56 lbs.

1 HP, 208-220/440V, 60 cy, 1140 RPM Motor. Without switch or power cord. 70 lbs. No. 86-922 1½ HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch No. 86-922

1½ HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 65 lbs.

No. 87-120

Push Button Manual Control Switch. Includes 6-wire flexible conduit assembly. For use with Nos. 86-920, 86-922, 87-120 motors and No. 49-365 overload switch. 3 lbs.

No. 20-613

Overload Switch. Tow-pole type. For use with No. 20-613 switch. Specify voltage, HP, RPM and phase. 3 lbs.

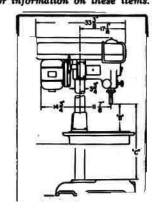
No. 49-365

Mounting Bracket. For mounting No. 49-365 overload switch to drill press. 3 lbs.

No. 20-614 For three phase motors, the Magnetic Push Button Control Switch No. 20-612 and Magnetic Starters Nos. 49-396 or 49-397 may also be used, see page 47 for information on these items. used, see page 47 for information on these items.

20" DRILL PRESS DIMENSIONAL DATA

	No. 2 M	No. 2 Morse Taper Models			No. 3 Morse Taper Models			
20" DRILL PRESS	"A" Overall Height	"B" Spindle To Table (max.)	"C" Spindle To Base (max.)	"A" Overall Height	"B" Spindle To Table (max.)	"C" Spindle To Base (max.)		
Bench Type W/Production Table	55"	261/2"	-	55"	26"			
Floor Type W/Production Table	74"	361/4"	451/4"	74"	35%"	44%		
Floor Type W/Tilting Table	74"	351/4"	451/4"	74"	34%"	44%"		



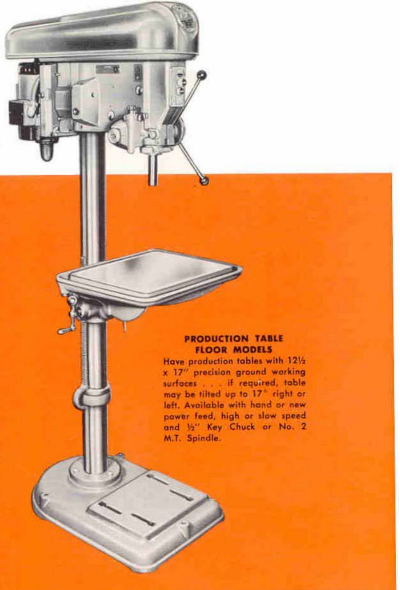


17" DRILL PRESSES

Everything new but the price! More dependable, more flexible, more convenient, more accurate - than ever before! A complete line of new Walker-Turner 17" Drill Presses incorporating a host of "never-before" features designed to increase production, improve quality and lower costs in the metalworking industry.

Rugged enough to provide years of continuous extra-accurate, trouble-free performance in production lines. Flexible enough for easy adaptation to counterboring, spot facing, reaming, tapping and milling operations throughout the shop.

Available in a wide variety of hand feed models. plus 40 revolutionary new "up-front" power feed models for semi or fully automatic operations. You can also choose from a wide selection of drill press components and accessories for building low-cost automation equipment.



- New single point lubrication of quill and pinion shaft.
- Rigid 3-land support of quill for smoother feed.
- Big 31/2" diameter column with 7/16" thick wall.
- New extra-rugged fully machined head-ready for field mounting of new power feed, foot feed, etc.
- Built-in worm screw adjustment for setting correct tension of spindle return spring.
- Extra large production tables—with raising mechanism (for table or head) as standard equipment.
- New quick-set depth gage with zero start feature for direct depth reading when drilling.
- New push button switch.

.1814"

.3211/32"

.....70"

...2312"

.351 1/2"

...49%"

.0-35"

... 34"

...0 to 5"

.16" to 5"

.....214"

New "swing away" guard for quick, easy speed changes.

SPECIFICATIONS: OVERALL DIMENSIONS Floor Model

Width

Front to rear

Bench Model

Width Front to rear..... Height

CAPACITIES

Key Chuck Dia. hole in cast iron. Dia. hole in steel.....

OHILL

Stroke (Hand Feed). Stroke (Power Feed) Diameter

SPINDLE SPEEDS (with 1725 RPM Motor)

High Speed Models...700, 1150, 1750, 2750, 4250 RPM Slow Speed Models...385, 600, 935, 1450, 2240 RPM

SPINDLE FEEDS

FEED PRESSURE

Power Feed Modelinfinitely adjustable—0 to maximum capacity of machine

COLUMN

Diameter TABLE WORKING SURFACE

Production Table (Floor Model)
Production Table (Bench Model)
Standard Tilting Table...... .1232x17" ...16x18" ...11x12"

.316"

.1014x1334"

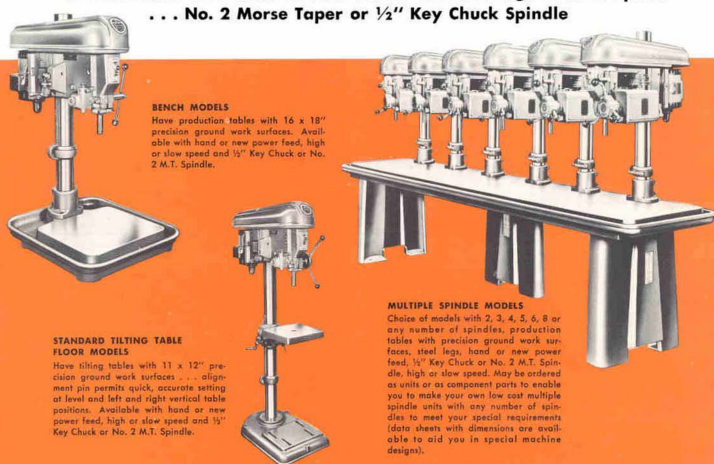
BASE WORKING SURFACE

Floor Model



MODELS AVAILABLE!

You can choose from Single Spindle Floor or Bench, Multiple Spindle Units or Drill Heads with Hand or New Power Feed . . . High or Slow Speed

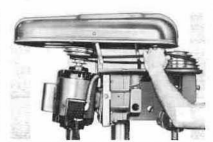


All-New Features of the Walker-Turner 17" Drill Press



NEW "UP-FRONT" POWER FEED

Power feed models are equipped with a totally new type of mechanical power feed. This power feed features a unique front-mounted pilot wheel control to permit "never-before" one hand engagement for production drilling. Offers: Provisions for remote operation-can be interlocked with other units or synchronized with a wide variety of automation devices for semi or fully automatic production operations . . . adjustable torque feature permits infinite adjustment of drill point pressure for power feeding throughout wide range of hole diameters . . . and more!



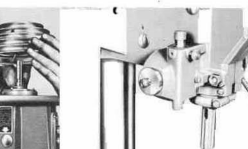
NEW "PIVOTING" MOTOR MOUNT

Rigid three-point mounted adjustable motor bracket features a "pivoting" motor mounting plate for easier setting of the correct belt tension to eliminate belt slippage and transmit the maximum amount of torque to the drive spindle. Pivoting action simplifies speed changing-fully releases belt tension for easier relocation of V-belt to desired pulley step.

NEW QUICK-CHANGE SPINDLE PULLEY

Single set-screw mounting of the spindle pulley simplifies pulley changes. High speed models can easily be converted to slow-speed machines and visa versa—as required, right on the job for greater drilling flexibility!

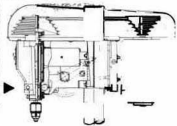




NEW HEAVY-DUTY SPINDLE CONSTRUCTION

Rigid upper spindle with new extra-large bearings supports pulley independent of lower spindle. It absorbs all belt pull and

transmits only the torque through a 16-spline "free-floating" drive. Short lower spindle design with two closely spaced heavy-duty pre-loaded bearings eliminates spindle play, prevents whipping and guarantees continued accuracy.



NEW CONCEPT DEPTH STOP

Unlike conventional depth stops that operate off the quill, Walker-Turner's New Concept Depth Stop is a part of the pinion shaft. Its unique internal mechanism stops the pinion at any preset depth within the full 5-inch spindle travel range in one fast, accurate operation! It completely eliminates quill, spindle and cutting tool deflection and troublesome re-adjusting for deep hole depth drilling.

catalog listing

WALKER-TURNER 17" DRILL PRESSES

STANDARD EQUIPMENT—All models include No. 17-801 raising mechanism for head or table, built-in depth stop, depth gage and belt guard. Slow Speed models include No. 520 V-belt and No. 1311 motor pulley (¾" bore). High Speed models include No. 501 V-belt and No. 1312 motor pulley (¾" bore). Power Feed models also include No's. 49-126 and 49-127 V-belts. Multiple Spindle models with 3 or more table sections are furnished with 3 legs—all other Multiple Spindle models are furnished with 2 legs. Motors and motor controls are not included with machines.

	Type of Feed, Spindle & Speed									
		Hand	Feed			Power	Feed			
Type of Model and Table	No. 2 Mo	rse Taper	1/2" Key	Chuck	No. 2 Mo	rse Taper	1/3" Key Chuck			
	Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed		
Floor Model Standard Tilting Table, 11" x 12" work surface; tilts 90° r. & l.	67-005 Wt. 320 lbs.	67-006 Wt. 320 lbs.	67-007 Wt. 320 lbs.	67-008 Wt. 320 lbs.						
Floor Model Production Tilting Table, 12½ × 17° work surface; tilts 17° r. & l.	67-010 Wt. 350 lbs.	67-011 Wt. 350 lbs.	67-012 Wt. 350 lbs.	67-013 Wt. 350 lbs.	67-024 Wt. 396 lbs.	67-025 Wt. 396 lbs.	67-026 Wt. 396 lbs.	67-027 Wt. 396 lbs.		
Bench Model Production Table, 16" x 18" work surface	67-030 Wt. 320 lbs.	67-031 Wt. 320 lbs.	67-032 Wt. 320 lbs.	67-033 Wt. 320 lbs.	67-034 Wt. 366 lbs.	67-035 Wt. 366 lbs.	67-036 Wt. 366 lbs.	67-037 Wt. 366 lbs.		

Production tables have 11/2'' coolant troughs. Production table (floor model) has 3/4'' pipe tap at rearproduction table (bench model) has two 3/4'' pipe taps at rear.

MULTIPLE SPINDLE MODELS

ALM LANGE	Tour Trans		MULTIPLE	SPINDLE			-1-41- 0 C-			BU II es
			YE ARE	Hand	Feed	pe of Feed, S	bingle w shi	Power	Feed	120.5
No.	of Spindles Type of T	able	No. 2 Mo	rse Taper	and the same of th	y Chuck	No. 2 Mc	rse Taper	1/2" Key	Chuck
			Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed
2 Spindle One Piece Table	<u>Q.</u> ,	9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	67-040 Wt. 707 lbs.	67-041 Wt. 707 lbs.	67-042 Wt. 707 lbs.	67-043 Wt. 707 lbs.		67-045 Wt. 751 lbs.		
3 Spindle Two Piece Table	3°4	a†	67-050 Wt. 1533 lbs.	67-051 Wt. 1533 lbs.	67-052 Wt. 1533 lbs.	67-053 Wt. 1533 lbs.		67-055 Wt. 1579 lbs.		
4 Spindle One Piece Table	10 10 T	B. Q. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	67-060 Wr. 1612 lbs.	67-061 Wt. 1612 lbs.	67-062 Wt. 1612 lbs.	67-063 Wt. 1612 lbs.		67-065 Wt. 1654 lbs.		
4 Spindle Sectional Table	Hand Feed	Power Feed	67-070 Wi. 1723 lbs.	67-071 Wt. 1723 lbs	67-072 Wt. 1723 lbs.	67-073 Wt. 1723 lbs.	67-074 Wt. 2106 lbs.	67-075 Wt. 2106 lbs.	67-076 Wt. 2106 lbs.	67-077 Wt. 2106 lbs.
5 Spindle Sectional Table	φ <u>σ</u> σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	5.	67-080 Wt. 2323 lbs.	67-081 Wt. 2323 lbs.	67-082 Wt. 2323 lbs.	67-083 Wt. 2323 lbs.	67-084 Wt. 2383 lbs.	67-085 Wt. 2383 lbs.	67-086 Wt. 2383 lbs.	67-087 Wt. 2383 lbs.
6 Spindle Sectional Table	Hand Feed	Power Feed	67-090 Wt. 2503 lbs	67-091 Wt. 2503 lbs	67-092 Wt. 2503 lbs.	67-093 Wt. 2503 lbs.	67-094 Wt. 3040 lbs.	67-095 Wt. 3040 lbs.	67-096 Wt. 3040 lbs.	67-097 Wt. 3040 lbs.
Page	Hand Feed	Power Feed	67-100 Wt. 3233 lbs.	67-101 Wt. 3233 lbs.	67-102 Wt. 3233 lbs.	67-103 Wt. 3233 lbs.		67-105 Wt. 3694 lbs.	67-106 Wt. 3694 lbs.	67-107 Wt. 3694 lbs.

All production tables have $1\frac{1}{2}$ " coolant troughs. 2-spindle one-piece table has $3\frac{1}{4}$ " pipe tap thread at rear. 4-spindle one-piece table has two $3\frac{1}{4}$ " pipe tap

threads at rear.

All other production tables have 34" pipe tap thread at each end.

FOR SINGLE PHASE OPERATION

*½ HP Motor. Capacitor start, 115/230V, 60 cy, 1725 RPM, Includes on-and-off switch, 115V 8-ft. grounding cord, 3-prong plug and adapter. 49 lbs. No. 82-710

³/₄ HP Motor. Capacitor start, 115/230V, 60 cy, 1725 RPM. Includes on-and-off switch, 115V 8-ft. grounding cord, 3-prong plug and adapter. 57 lbs. No. 82-910

1 HP Motor. Capacitor start, 115/230V, 60 cy, 1725 RPM. Includes on-and-off switch, 115V 8-ft grounding cord, 3-prong plug and adapter. 70 lbs. No. 83-510

Push Button Switch. Includes 4-wire flexible conduit assembly. For use with No. 82-710, No. 82-910 or No. 83-510 Motors. For DC use also. 3 lbs.

No. 20-611

FOR THREE PHASE OPERATION

*1/2 HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 44 lbs.

MOTORS AND MOTOR CONTROLS

No. 86-520 34 HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 50 lbs.

No. 86-720 1 HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 56 lbs. No. 86-920

Push Button Manual Control Switch. Includes 6-wire flexible conduit assembly. For use with No. 86-520, No. 86-720 or No. 86-920 Motors and No. 49-365 Overload switch. 3 lbs.

No. 20-613

Overload Switch. Used with No. 20-613 switch. Easy to mount with No. 20-614 mounting bracket. Specify motor and voltage when ordering. 3 lbs.

No. 49-365

*Not recommended for power feed models.

Push Button Magnetic Control Switch. Includes 3-wire flexible conduit assembly. For use with No. 86-520, No. 86-720 or No. 86-920 Motors and No. 49-396 or No. 49-397 Magnetic Starter. 2½ lbs.

Magnetic Starter. For 208-220V, 60 cy only. Provides low-voltage, no-voltage and overload protection. Used with No. 20-612 switch. Easy to mount with No. 20-614 mounting bracket. Specify motor number when ordering. 6 lbs.

No. 49-396 Magnetic Starter. For 440V, 60 cy only. Provides low-voltage, no-voltage and overload protection. Used with No. 20-612 switch. Easy to mount with No. 20-614 mounting bracket. Specify motor number when ordering. 6 lbs.

Mounting Bracket. For mounting overload switch or magnetic starters on new Walker-Turner 17" Drill Presses. 3 lbs. No. 20-614

WALKER-TURNER 17" DRILL PRESS COMPONENTS

For Building Your Own Low Cost Special Job Units

17" DRILL PRESS HEADS

STANDARD EQUIPMENT—Slow Speed models include No. 520 V-belt and No. 1311 motor pulley (¾" bore). High Speed models include No. 501 V-belt and No. 1312 motor pulley (¾" bore). Power feed models also include No. 17-800 power feed attachment.

		X	Type of Feed, S	pindle & Speed				
Hand Feed					Power	Feed	4.5	
No. 2 Mo	orse Taper	1/2" Ke	y Chuck	No. 2 Morse Taper		1/2" Ke	1/2" Key Chuck	
Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed	Slow Speed	High Speed	
67-000 Wt. 105 lbs.	67-001 Wt. 105 lbs.	67-002 Wt. 105 lbs.	67-003 Wt. 105 lbs.	67-020 Wt. 144 lbs.	67-021 Wt. 144 lbs.	67-022 Wt. 144 lbs.	67-023 Wt. 144 lbs	

COLUMNS

Column, 3½" diam. x 62". 34 lbs.	No. 1367
Column, 31/2" diam. x 381/2". 22 lbs.	No. 1368
Column, 31/2" diam. x 77". 40 lbs.	No. 17-369
Flange, with screws, for mounting on table, 17 lbs	No. 1366

RAISING MECHANISM

Raising Mechanism, for head or table. Includes worm shaft, compound worm gear and pinion, crank handle, rack, ball thrust bearing and column collar. 15 lbs.

No. 17-801

TABLES

Minimum center to center distances for columns on multiple spindle drill presses are 15" for Hand Feed Models and 18" for Power Feed Models.

Production Table, for single spindle production floor model drill press. Fits standard bracket. Tilts 17° r. & l., has 12½" x 17" ground work surface, 1½" coolant trough and ¾" pipe tap at rear. 66 lbs.

*Production Table for single spindle bench model drill press. One piece with 16 x 18" ground work surface, 1½" coolant trough and two ¾" pipe taps at rear. 120 lbs.

No. 1514

*Production Table for two spindle drill press. One piece with 23%" x 36" ground work surface, 1½" coolant trough with ¾" pipe tap at rear. Drilled and tapped for column mounting flanges on 18" centers unless otherwise specified. 320 lbs.

No. 1513

*Production Table for four spindle drill press. One piece with 23%" x 77" ground work surface, 1½" coolant trough with two ¾" pipe taps at rear. Drilled and tapped for column mounting flanges on 18" centers unless otherwise specified

No. 1515

*Production Table, center section with 23%" x 30" ground work surface, 1½" coolant trough. 3.5 lbs.

*Production Table, end section with 23%" x 32½" ground work surface, 1½" coolant trough and ¾" pipe tap at each end. 420 lbs.

No. 1507

*Also supplied undrilled or drilled and tapped to your specifications.

LEGS

Steel Legs, two, 27½" high. For mounting production tables Nos. 1513 and 1515. Same as furnished with one and two piece table multiple spindle models. 96 lbs.

No. 50-399

Steel Leg, one, 27½" high. For mounting production tables. Same as furnished with three or more piece table multiple spindle models. 50 lbs. No. 50-506

Riser Blocks, two, 2" high with studs, nuts and lock washers for mounting under legs Nos. 50-399 and 50-506. One pair required for each leg to raise machine 2". Two blocks may be stacked to raise leg 4". 8 lbs.

No. 50-400

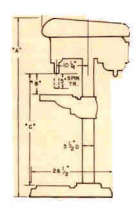
Floor Rest. Recommended for multiple spindle production models especially with four or more spindles or where heavy work pieces may cause table sag. Consists of 2¾" steel column, base with holes for lagging to floor and V-pad for supporting rib of table. Screw type jack feature permits height of pad to be adjusted from 27½" to 29½". 15 lbs.

No. 50-401

For information on Foot Feed; Multi-Speed, Mortising and Lamp Attachments, Speed Change-Over Parts and other Accessories see page 24.

17" DRILL PRESS DIMENSIONAL DATA

n i britain	16" Key Chuck and No. 2 Morse Taper Models						
17" Drill Press	"A" Overall Height	Spindle Chuck to Table (max.)	Spindle Chuck to Base (max.)				
Bench Type W/Production Tuble	4936"	25%"					
Floor Type W/Tilting Table	70"	35"	45%"				
Floor Type W/Production Table	70"	3316"	45%*				





15"DRILL PRESSES WITH 6" SPINDLE TRAVEL

These rugged "Light-Heavyweights" give you big capacity formerly found only in much larger, more expensive machines. With Walker-Turner 6" Travel, 15" Drill Presses you can drill holes up to 6" deep in all sizes up to ½" in cast iron with one pass of the drill!

Walker-Turner features such as massive, one piece cast iron heads, four bearing spindle construction and convenient controls mean lower costs and continuous, trouble-free performance.

Select from deluxe bench, floor and single or multiple spindle production models complete with belt guards and the production features you want. Choice of high or slow speed pulley and No. 2 Morse Taper or ½" Key Chuck Spindles. Easily interchanged spindle assemblies (including a No. 1 Morse Taper Spindle) are available as components for extra versatility.

In the production line ... in the shop ... throughout your operation, let big capacity, low cost Walker-Turner 15", 6" Travel, Drill Presses solve your special metal, wood or plastic drilling problem!



SPECIFICATIONS

Column to Center of Drill.	.7-1/2"
OVERALL DIMENSIONS	
Floor Model	
Height	70"
Width	.20-1/2"
Front to rear	29"
Bench Model	
Height	42"
Width	.11-1/4"
Front to rear	28"
CAPACITIES	
Key Chuck	0 - 1/2"
Dia. Hole in cast iron	1/2"
Dia. Hole in steel	3/8"
QUILL	
Stroke	6"
Diameter	1-13/16"

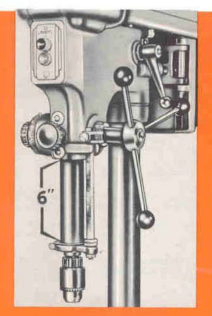
SPINDLE SPEED	
W/1725 RPM Motor	
W/high speed head pulley	
600, 1250, 2240, 5000	RPM
W/slow speed head pulley	
480, 940, 1300, 2900	RPM
COLUMN	
Diameter2	-3/4"
TABLE WORKING SURFACE	
Floor Model Production Table10"	x 12"
Utility Table	x 10"
Tilting Table10	x 10"
BASE WORKING SURFACE	
Floor Models8-1/2:	x 12"
Bench Models 9	x 10"
Production Models	-11-14-1
(single spindle) 14-1/2	x 16"



NEVER BEFORE!

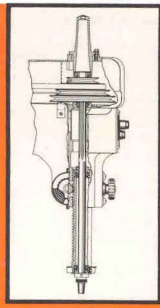
A RUGGED, LOW-COST DRILL PRESS with

SPINDLE TRAVEL!

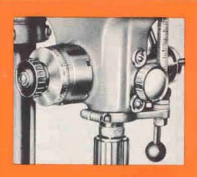


BIGGER CAPACITY EXTRA CONVENIENCE

Full 6" spindle travel is unmatched in its class! Easy-to-grip pilot wheel, and micrometer type depth stop with adjustable spindle return control provide extra convenience. Safety designed push button switch is available for mounting on the massive, one piece head.

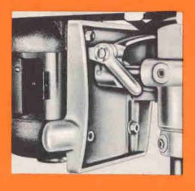


SUPERIOR SPINDLE CONSTRUCTION Rugged, six spline spindle is mounted on two widely spaced bearings two additional rows of bearings support pulley independent of spindle. Entire spindle and quill assembly is lubricated from single oil hole at top.



CONVENIENT ACCURACY CONTROLS

Calibrated depth indicator. shows exact drill penetration. Up-front quill lock knob and two quill wear adjustment screws are also provided.



QUICK RELEASE MOTOR BASE

Convenient lever facilitates release of hinged motor mount and assures proper belt ten-

SELECT FROM BENCH, FLOOR AND SINGLE OR

MULTIPLE SPINDLE PRODUCTION MODELS



PRODUCTION MODELS

Select from single spindle, or 2, 3, 4, 6 or any number of spindles or multiple spindle set-ups complete with production tables, head raising mech-anisms and belt guards. May be ordered as units or as component parts for making special purpose machines. Choice of No. 2 Morse Taper or ½" Key Chuck Spindles.

FLOOR MODELS

Equipped with utility, production or tilting table and No. 2 Morse Taper or 1/2" Key Chuck Spindle. Foot feed and raising mechanism for head or table are

Model 65-127



See Pages 14 and 15 For 15" Drill Press Catalog Listings and Component Parts.

Catalog listing WALKER-TURNER 15" 6" SPINDLE TRAVEL DRILL PRESSES

STANDARD EQUIPMENT — All models include belt guard. Slo Speed models include No. 51-009 V-belt and No. 41-773 motor pulle (5%" bore). High speed models include No. 51-008 V-belt and No. 41-7 motor pulley. Multiple spindle models with three or more table section include three steel legs, other Multiple Spindle models include twisteel legs.

No. 65-837, raising mechanisms for raising and lowering heads at included with Multiple Spindle Models and Single Spindle Benc Models with production tables.

Motors and switches are not included with machines.

SINGLE SPINDLE MODELS

		Type of Spin	dle and Feed		
		rse Taper	½" Key Chuck		
Model	Slow Speed	High Speed	Slow Speed	High Speed	
Bench Model (with production table— 14½" x 16" work surface)	65-141 Wt. 208 lbs.	65-101 Wt. 208 lbs.	65-161 Wt. 208 lbs.	65-121 Wt. 208 lbs	
Bench Model (with utility table— 10" x 12½" work surface)	65-146 Wt. 148 lbs.	65-106 Wt. 148 lbs.	65-166 Wt. 148 lbs.	65-126 Wt. 148 lbs	
Floor Model (with production table— 10" x 12" work surface)	65-147 Wt. 194 lbs.	65-107 Wt. 194 lbs.	65-167 Wt. 194 lbs.	65-127 Wt. 194 lbs	
Floor Model (with utility table)	65-148 Wt. 194 lbs.	65-108 Wt. 194 lbs.	65-168 Wt. 194 lbs.	65-128 Wt. 194 lbs	
Floor Model (with tilting table — 10" x 10" work surface; tilts 45° r. & l.)	65-149 W1. 194 lbs.	65-109 Wt. 194 lbs.	65-169 Wt. 194 lbs.	65-129 Wt. 194 lbs.	

Production tables have $2\%_h{''}$ coolant troughs with $\frac{1}{2}$ " pipe tap at rear.

MULTIPLE SPINDLE MODELS

		Type of Feed			
Type of Table	No. 2 Mo		½ Key		
No. of Spindles	Slow Speed	High Speed	Slow Speed	High Speed	
(Spindle	65-142	65-102	65-162	65-122	
2 Spindle One-piece table	Wt. 500 lbs.	Wt. 500 lbs.	Wt. 500 lbs.	Wt. 500 lbs.	
	WI. SOO IBS.	W1. 300 IBS.	W1. 300 lbs.	W1. 300 lbs.	
Φ Φ O) 3 Spindle	65-143	65-103	65-163	65-123	
One-piece table					
One-piece laure	Wt. 816 lbs.	Wt. 816 lbs.	Wt. 816 lbs.	Wt. 816 lbs.	
ΦΦΟΟ 4 Spindle	65-144	65-104	65-164	65-124	
One-piece table					
One-piece lubie	Wt. 930 lbs.	Wt. 930 lbs.	Wt. 930 lbs.	Wt. 930 lbs.	
0 0 0 0 0 6 Spindle	65-145	65-105	65-165	65-125	
6 Spindle					
Jechonal lable	Wt. 1090 lbs.	Wt. 1090 lbs.	Wt. 1090 lbs.	Wt. 1090 lbs.	

Tables on Multiple Spindle models have 11/2'' coolant troughs. Sectional tables have two 3/4'' pipe taps at each end; one piece tables have 3/4'' pipe tap at rear. Working surface is 32''' from floor with standard table legs.

MOTORS AND MOTOR CONTROLS

FOR SINGLE PHASE OPERATION

½ HP, capacitor start, 115/230V, 60 cy, 1725 RPM motor. Without switch or power cord. 31 lbs. No. 62-810 FOR THREE PHASE OPERATION

½ HP, 208-220/440V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 28 lbs. No. 66-820

Manual Control Push Button Switch Kit. Three pole type, rated single phase (or DC) 1 HP, 125 to 250 V, AC-DC; rated three phase 2 HP, 208 to 575 V for single, (DC) or three phase motors on 15"-6" Spindle Travel Drill Presses.

MAKE YOUR OWN SPECIAL MACHINES WITH THESE WALKER-TURNER 15"-6" SPINDLE TRAVEL DRILL PRESS COMPONENTS

15"-6" SPINDLE TRAVEL DRILL PRESS HEADS

STANDARD EQUIPMENT—All models include No. 65-844 belt guard, No. 41-773 motor pulley (%" bore), No. 51-008 high speed or No. 51-009 slow speed V-belt.

		dle and Speed	
No. 2 Mo	rse Taper	1/2" Key	Chuck
Slow Speed	High Speed	Slow Speed	High Speed
65-140	65-100	65-160	65-120
Wt. 86 lbs.	Wt. 86 lbs.	Wt. 86 lbs.	Wt. 86 lbs.

COLUMNS

Column, 2¾" x 31", same as furnished with bench models, 12 lbs.

No. 14-839

Column, 2¾" x 36¾", same as furnished with multiple spindle models.

No. 1020

Column, 234" x 62", same as furnished with floor models, 20 lbs.

No. 15-827

Collar, head or table support, for column, 2 lbs.

No 1010

Flange, for mounting column on table, complete with screws, 10 lbs.

No. 1019

LEGS

Steel Legs, two, 27½" high. For mounting production tables. Same as furnished with multiple spindles models. 96 lbs. No. 50-399

Steel Leg, one, 27½" high. For mounting production tables. Same as furnished with three piece sectional table multiple spindle models. 50 lbs.

Riser Blocks, two, 2" high with studs, nuts and lock washers for mounting under legs. Two required for each single leg to raise machine 2". 8 lbs.

No. 50-400

FLOOR REST

Floor Rest. Recommended for multiple spindle production models especially with four or more spindles or where heavy work pieces may cause table sag. Consists of 2¾" steel column, base with holes for lagging to floor and V-pad for supporting rib of table. Screw type jack features permits height of pad to be adjusted from 27½" to 29½". 15 lbs. No. 50-401

RAISING MECHANISM

Raising Mechanism for quick, easy raising and lowering of head or table. 13 lbs.

No. 65-837

TABLES

NOTE: Minimum center to center distances for columns is 12" on multiple spindle tables.

Standard Tilting Table, for floor and bench models, 10" x 10" ground work surface. Tilts 45° right or left . . . graduated scale indicates tilt angle. (Same as furnished with tilting table floor model drill presses.) 26 lbs.

Deluxe Tilting Table, for single spindle floor and bench models. 10" x 10" ground work surface. One side of table is accurately machined 90° to the table surface. Tilts 45° right or left, graduated scale indicates degree of tilt. 30 lbs.

Utility Table, for bench and floor models, 121/4" x 10" ground work surface. 28 lbs.

Production Table, for single spindle floor model, 10" x 12" ground work surface. Sump at back right is tapped to accommodate ½" pipe. 41 lbs.

No. 65-831

Production Table, 14" x 16" ground work surface, for single spindle bench models. Cannot be used with No. 50-399 legs. 110 lbs. No. 1516 Production Table, 19%" x 28" ground work surface, for two spindle bench or floor models. Fits No. 50-399 legs. 225 lbs. No. 1517

Production Table, 21¼" x 51" ground work surface, for three or four spindle bench or floor models. Fits No. 50-399 legs. 460 lbs. No. 1519

Production Table, center section, 23%" x 30" ground work surface with 1½" coolant trough. 365 lbs.

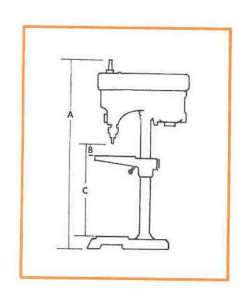
No. 1505

Production Table, end section, 23%" x 32½" ground work surface with 1½" coolant trough and ¾" pipe tap at end. 420 lbs.

No. 1507

15"-6" SPINDLE TRAVEL DRILL PRESS DIMENSIONAL DATA

	1/2" K	ey Chuck A	Models	No. 2	No. 2 Morse Toper Mod		
15" Drill Press	"A" Overall Height	"B" Spindle to Table (max.)	"C" Spindle to Base (max.)	"A" Overall Height	Spindle to Table (max.)	Spindle to Base (max.)	
Bench Type W/Production Table	39 5/8	135/32	=	39 1/8	1317/32	-	
Bench Type W Utility Table	39 5/8	75/32	135/32	395/8	717/32	1317/32	
Floor Type W/Production Table	70 5/8	367/16	431/16	70%	3613/16	437/16	
Floor Type W/Tilting Table	705/8	367/16	431/16	701/8	3613/16	437/16	
Floor Type W/Utility Table	705/8	361/2	431/16	70 5/8	367/8	437/16	





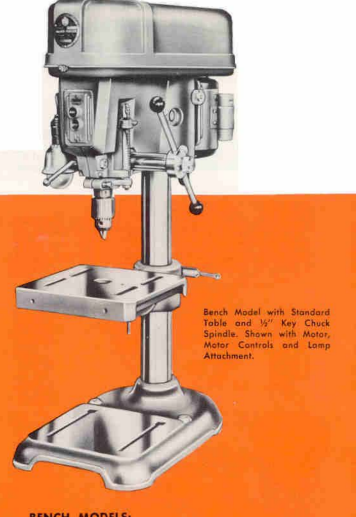
15" DRILL PRESSES

WITH 45/6" SPINDLE TRAVEL

A complete line of Walker-Turner 15" Drill Presses with 45%-inch spindle travel, that combines the ruggedness and accuracy of production machines with the versatility and ease-of-operation of utility drill presses.

Ideal for all-around shop use or for production work throughout industry. Also excellent for student training in schools.

Walker-Turner 15" Drill Press features include a Universal Hand Feed that combines the best elements of the pilot wheel and single lever feeds for greater operator convenience . . . Rugged Spindle Construction that features four over-sized bearings with a PROVEN multiplespline "floating" drive for smoother operation . . . Quick-Change Belt Guard that permits fast, easy speed changes ... plus many other built-in "extras" not found in many heavier, more expensive machines.



BENCH MODELS:

Available with standard tilting or production table, No. 2 Morse Taper or ½" Key Chuck Spindle, high or slow speed. (No. 1 Morse Taper Spindle Adapter and low-cost utility table available as accessories.)

SPECIFICATIONS

OVERALL DIMENSIONS



SP	INDLE SPEEDS (with 1725 RPM Motor)
	High Speed Models 680, 1250, 2400, 4600 RPM Slow Speed Models 470, 780, 1300, 1950 RPM
00	DLUMN
	Diameter 2¾ "
TA	Standard Tilting Table 10" x 10½" Production Table (Floor Model)
BA	SE WORKING SURFACE Floor Model





MODELS

select the right set-up for your particular operation . . . or build your own special job unit with low-cost components



Floor Model with Standard Table and 12" Key Chuck Spindle. Shown with Motor, Motor Controls and Lamp Attachment.

Floor Model with Production Table and 12" Key Chuck Spindle. Shown with Motor, Motor Controls, Lamp Attachment and Foot Feed

Bench Model with Production Table, 1/2" Key Chuck Spindle, Counterbalance Assembly for Raising and Lowering Head, Shown with Motor and Motor Controls.

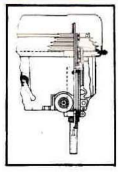


Available as single spindle or 2, 3, 4, 5, 6, 8 or any number of spindles in multiple spindle set-ups, either No. 2 Morse Taper or ½ "Key Chuck, high or slow speed, with production tables and counter-balance assemblies for raising and lowering heads.

FLOOR MODELS:

WALKER-TURNER 15" DRILL PRESSES OFFER

Available with standard tilting or production table, No. 2 Morse Taper or 3½" Key Chuck Spindle, high or slow speed. Foot feed and table raising mechanism are available as components.



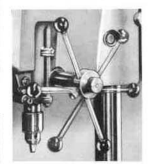
RUGGED SPINDLE CONSTRUCTION

Features oversized, pre-loaded, lubricated-for-life ball
bearings that support spindle
and spindle pulley independently of each other in a
proven multiple-spline "floating" drive. This construction
assures exact spindle alignment, with minimum vibration, providing smoother
operation and greater power
transmission.



POSITIVE LOCK DEPTH STOP

Features an adjustable micrometer sleeve to facilitate minute depth settings down to .002 inches. Quick-Set Depth Gage is calibrated in 1/32", can be quickly set for direct depth readings as drill penetrates work.



UNIVERSAL HAND FEED

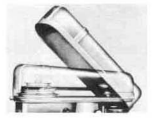
Combines the best elements of the pilot wheel and single lever feeds. It gives an almost infinite choice of lever positions for interference-free use. Leverage can be adjusted for heavy or light-work drill-

QUICK-CHANGE BELT GUARD

BUILT-IN "EXTRAS" NOT FOUND IN MANY

HEAVIER, MORE EXPENSIVE MACHINES

Completely encloses belt and pulleys for safety. Hinged at rear, a simple twist of the lock knob and guard automatically swings up to permit easy access to belt for speed changes.



PIVOTING MOTOR MOUNTING PLATE

Has belt tension release and features a spring-loaded plunger that automatically adjusts motor mounting plate to proper position for correct belt tension after speed changes.



catalog listing

WALKER-TURNER 15"-4-5/16" SPINDLE TRAVEL DRILL PRESSES

STANDARD EQUIPMENT - All models include No. 985 Motor pulley (1/2" bore) belt guard and either No. 49-168 high speed or No. 49-167 slow speed v-belt. Single Spindle Floor Model with production table also includes No. 1008 table raising mechanism. Multiple Spindle models with three or more table sections are furnished with three legs - other Multiple Spindle units are furnished with two legs. No. 1030 counterbalance assemblies for raising and lowering heads are included with Multiple Spindle models and Single Spindle Bench Models with production table. Motors and motor controls are not furnished with machines.

SINGLE SPINDLE MODELS

	Type of Spindle and Speed						
Model	No. 2 Mo	rse Taper	1/3" Key Chuck				
	Slow Speed	High Speed	Slow Speed	High Speed			
Floor Model (with standard tilting table—10" x 10½" work surface; tilts 90° r. & I.)	65-305 Wt. 170 lbs.	65-306 Wt. 170 lbs.	65-307 Wt. 170 lbs.	65-308 Wt. 170 lbs			
Floor Model (with production table— 12" x 18" work surface)	65-310 Wt. 214 lbs.	65-311 Wt. 214 lbs.	65-312 Wt. 214 lbs.	65-313 Wt. 214 lbs			
Bench Model (with standard tilting table)	65-314 Wt. 135 lbs	65-315 Wt. 135 lbs.	65-316 Wt. 135 lbs.	65-317 Wt. 135 lbs			
Bench Model (with production table— 14" x 16" work surface)	65-330 Wt. 203 lbs	65-331 Wt. 203 lbs.	65-332 Wt. 203 lbs.	65-333 Wt. 203 lbs			

Production tables (bench models) have 11/2 ool-ant troughs with 34" pipe taps at rear.

Production tables (floor models) have 1 troughs with two %" pipe taps at rear

MULTIPLE SPINDLE MODELS

NAME OF TAXABLE PARTY.			Type of Spind	le and Speed	
No. of Spindles		No. 2 Mo	rse Toper	1/2" Key Chuck	
Type of Table		Slow Speed	High Speed	Slow Speed	High Speed
2 Spindle	P.	65-340	65-341	65-342	65-343
One Piece Table		Wt. 387 lbs.	Wt. 387 lbs.	Wt. 387 .bs.	Wt. 387 lbs
3 Spindle	P P OF	65-350	65-351	65-352	65-353
One Piece Table		Wt. 879 lbs.	Wt. 879 lbs.	Wt. 879 lbs.	Wt. 879 lbs
4 Spindle		65-360	65-361	65-362	65-363
One Piece Table		Wt. 908 lbs.	Wt. 908 lbs.	Wt. 908 lbs.	Wt. 908 lbs
5 Spindle		65-380	65-381	65-382	65-383
Sectional Table		Wt. 1037 lbs.	Wt. 1037 lbs.	Wt. 1037 lbs.	Wt. 1037 lb
6 Spindle		65-390	65-391	65-392	65-393
Sectional Table		Wt. 1366 lb	Wt. 1366 lbs.	Wt. 1366 lbs.	Wt. 1366 lb
8 Spindle	P q q q q q q	65-400	65-401	65-402	65-403
Sectional Table		Wt. 1688 lb	Wt. 1688 lbs.	Wt. 1688 lbs.	Wt. 1688 II

Tables on Multiple Spindle models have 11/2" coolant troughs. Sectional tables have two $\frac{9}{4}$ " pipe taps at each end; one piece tables have $\frac{9}{4}$ " pipe tap at rear. Working surface is 32" from floor with standard table legs.

MOTORS AND MOTOR CONTROLS

FOR SINGLE PHASE OPERATION

1/2 HP, capacitor start, 115/230 V, 60 cy, 1725 RPM Motor. Includes on-and-off switch, 115 V 8-ft. cord, 3-prong grounding type plug and adapter. 28 lbs.

No. 62-110

y, 1725 RPM V 8-ft. cord, 1/2 HP, capacitor start, 115/230 V Motor Includes on-and-off switch ster. 37 lbs. 3-prong grounding type plug and

No. 62-680

Push Button Switch. Includes 4-wire cable and everything else needed for use with No. 62-110 or No. 62-680 motor. 114 lbs No. 15-811

Switch Rod. Includes mot sting p
Nos. 62-110 or 62-680 Mot rs. Proceeding the fingertip control at low cost. 1 lb.

Substitute the street of the fine street of the f

FOR THREE PHASE OPERATION

\(\frac{1}{2}\) HP, 208-220/440 V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 25 lbs. No. 66-120

14 HP, 208-220/440 V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 29 lbs.

Magnetic Starter. Provides low voltage, no-voltage and overload protection. For use with 208 or 220 V, 60 cy, only. Used with No. 15-812 switch. Easy to mount with No. 49-318 mounting bracket. Specify motor number when ordering. 6 lbs. No. 49-396

Magnetic Starter. Provides low voltage, no-voltage and overload protection. For use with 440 V, 60 cy, only. Used with No. 15-812 switch. Easy to mount with No. 49-318 mounting bracket. Specify motor number when ordering. 6 lbs. No. 49-397

ush Button Magnetic ontrol Switch. Includes wire cable and every ting else needed for use ith No. 66-120 or N 66-340 motor

49-396 or No. 49-397 | ignetic starter.

Push Button Manual antrol Switch. Includes ning else needed 3-wire cables an se with No. 66-12 19-365 overload s lbs. No. 15-813

Ove load Switch. Used with No. 15-813 switch. Easy to mount with No. 49-318 mounting brackotor when ordering. 3 lbs.

No. 49-365 controls on 15' 3 lbs

NOTE: For three phase motors Nos.66-120 and 66-340 the Manus Starters No. 43-393 or 49-394 may be used, see page 47 f.

· Magne sese iter.

WALKER-TURNER 15"-45%" SPINDLE TRAVEL DRILL PRESS COMPONENTS

For Building Your Own Special Job Units

15"-4-5/16" SPINDLE TRAVEL DRILL PRESS HEADS

STANDARD EQUIPMENT—All models include No. 985 motor pulley (1/2" bore) belt guard and either No. 49-168 high speed or No. 49-167 slow speed v-belt.

	Type of Spine	dle and Speed	
No. 2 Mo	rse Taper	1/2' Key	Chuck
Slow Speed	High Speed	Slow Speed	High Speed
65-300 Ship. Wt. 85 lbs.	65-301 Ship, Wt. 85 lbs.	65-302 Ship. Wt. 85 lbs.	65-303 Ship. Wt. 85 lbs

COLUMNS

Column, 2¾ " x 31", same as furnished with bench models. 12 lbs.

No. 14-839

Column, 2¼" x 36¾", same as furnished with multiple spindle models.

No. 1020

Column, 2¾ " x 62", same as furnished with floor models. 20 lbs.

No. 15-827

Collar, head or table support, for column. 2 lbs.

No. 1010

Flange, for mounting column on table, complete with screws. 10 lbs.

No. 1019

TABLES

Minimum center to center distances for columns is 12". Tables supplied blank or drilled and tapped for mounting flange No. 1019.

Utility Table, 12¼" x 10" ground work surface, for bench and floor models. Available as accessory only.

No. 65-829

Production Table, 14" x 16" ground work surface, for single spindle bench models. Cannot be used with No. 50-399 legs. 110 lbs. No. 1516

Production Table, 1934" x 28" ground work surface, for two spindle

Production Table, 19%" x 28" ground work surface, for two spindle bench or floor models. Fits No. 50-399 legs. 225 lbs.

No. 1517

Production Table, 211/" x 51" ground work surface, for three or four

Production Table, 21¼" x 51" ground work surface, for three or four spindle bench or floor models. Fits No. 50-399 legs. 460 lbs. No. 1519 Production Table, center section, 23%" x 30" ground work surface with 1½" coolant trough. 365 lbs.

Production Table, end section, 23%" x 32½" ground work surface with 1½" coolant trough and %" pipe tap at end. 420 lbs.

No. 1507

Production Table, 12" x 18" ground work surface, for single spindle floor models (without No. 1008 raising mechanism). 64 lbs. No. 15-850

RAISING MECHANISM

Raising Mechanism, for No. 15-850 production table. Includes rack, collar and bearing. 9 lbs. No. 1008

Counterbalance Assembly, complete with spring, chain, column top casting, ball bearing roller and mounting screws. Cannot be used with columns shorter than 36¾ ". 8 lbs.

No. 1030

Steel Legs, two, 27½" high. For mounting production tables. Same as furnished with multiple spindles models. 96 lbs.

Steel Leg, one, $27\frac{1}{2}$ " high. For mounting production tables. Same as furnished with three piece sectional table multiple spindle models. 50 lbs. No. 50-506

Riser Blocks, two, 2" high with studs, nuts and lock washers for mounting under legs. Two required for each single leg to raise machine 2". 8 lbs.

No. 50-400

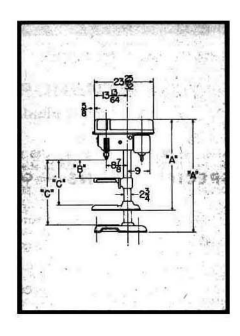
Floor Rest. Recommended for multiple spindle production models especially with four or more spindles or where heavy work pieces may cause table sag. Consists of 2¾" steel column, base with holes for lagging to floor and V-pad for supporting rib of table. Screw type jack feature permits height of pad to be adjusted from 27½" to 29½". 15 lbs.

No. 50-401

For information on Foot Feed; Multi-Speed, Mortising and Lamp Attachments, Speed Change-Over Parts and other Accessories see Page 24.

15" DRILL PRESS DIMENSIONAL DATA

	1/5"	Key Chuck M	odels	No. 2	Morse Taper	Models
15" DRILL PRESS	"A" Overall Height	"B" Spindle To Table (max.)	"C" Spindle To Bose (mox.)	"A" Overall Height	"g" Spindle To Table (max.)	"C" Spindle To Base (max.)
Bench Type W/Production Table	441/4"	2134"		441/4"	2013/6"	
Bench Type W/Standard Tilting Table	371/2"	10%"	16%"	371/2"	915/6"	15%"
Floor Type W/Production Table	681/2"	36%"	46%"	681/2"	351/2"	4511/16"
Floor Type W/Standard Tilting Table	681/2"	A1"W"	46%*	681/2"	40%"	4511/4"





14" HI-SPEED DRILL PRESSES

with speeds up to 12,000 RPM

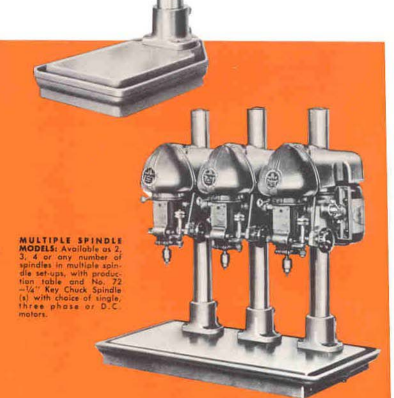


production table an 72—1/4" Key Chuck dle, with choice of s three phase or

Especially engineered for high speed, small hole drilling operations in all installations where precision and sensitivity are demanded.

The Walker-Turner 14" Hi-Speed Drill Press is recommended for all drillable materials, especially non-ferrous metals such as aluminum, brass and copper, also all precious metals and phenolics.

It features a counterbalanced quill that eliminates quill drop at break-through on through holes to reduce drill breakage and work spoilage . . . preloaded, lubricated-forlife ball bearings with a 14-spline "floating" sleeve drive which includes a taper-hole mounted spindle pulley, lapped quill, etc. to assure vibration-free, accurate operation . . . plus other "special" features not found in conventional type drill presses.



SPECIFICATIONS

CAPACITIES

Key ChuckNo. 72	(.025") to 1/4"
Spindle to Column	7"
Spindle to Table	20½″

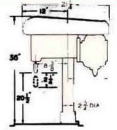
QUILL

Stroke.....

COLUMN

Diameter

23/4"



SPINDLE SPEEDS

With 60 Cy., 3450 R.P.M. Motor Standard: 12000, 8000, 5000 R.P.M. *Available: 10000, 7000, 4500 R.P.M. †Available: 9000, 6200, 4000 R.P.M.

With 50 Cy., 2850 R.P.M. Motor

Standard: 10000, 6600, 4100 R.P.M. *Available: 8250, 5800, 3700 R.P.M. †Available: 7400, 5100, 3300 R.P.M.

*Using No. 14-829 Pulley and Belt Set (Optional Extra) †Using No. 14-830 Pulley and Belt Set (Optional Extra)



catalog listing

14" HI-SPEED DRILL PRESSES STANDARD EQUIPMENT — All models include belt guard, motor pulley, spindle pulley, flat belt, chuck with key, adjustable stop for depth drilling and motor. Single phase and D.C. motor models include switch,

cord and plug; switch rod; three phase motor models do not. All models, except drill heads, are also furnished with head support collar and column-hole plug.

No. of Spindles Type of Table	With 1/2 H.P., Single Phase Motor 115-230 V., 60 cy., 3450 R.P.M. Spindle Speeds: 12000, 8000 & 5000 R.P.M.	With Vs H.P., Single Phase Motor 115-230 V., 50 ey., 2850 R.P.M. Spindle Speeds: 10000, 6600 & 4100 R.P.M.	With ½ H.P., 3-Phase Motor* 208-220 440 V., 50-60 cy., 2850 3450 R.P.M. Spindle Speeds: 50 cy.: 10000, 6600 & 4100 R.P.M. Spindle Speeds: 60 cy.: 1200, 8000 & 5000 R.P.M.	With ½ H.P., D.C. Motor 115 V., 3450 R.P.M. Spindle Speeds: 12000 8000 & 5000 R.P.M.	With 1/2 H.P., D.C. Motor 230 V., 3450 R.P.M. Spindle Speeds: 12000 8000 & 5000 R.P.M.
1 Spindle One Piece Table. Two 1/2" pipe tap at rear. Ship. Wt. 175 lbs.	64-030	64-031	64-032	64-033	64-034
2 Spindle Sectional Table Two ½" pipe tap at rear. Ship. Wt. 360 lbs.	64-040	64-041	64-042	64-043	64-044
3 Spindle Sectional Table Two ½" pipe tap at ends. Ship. Wt. 515 lbs.	64-050	64-051	64-052	64-053	64-054
4 Spindle Sectional Table Two ½" pipe tap at ends. Ship. Wt. 675 lbs.	64-070	64-071	64-072	64-073	64-074
Drill Heads only** Ship. Wt. 115 lbs.	64-000	64-001	64-002	64-003	64-004

^{*}Switch cord and plug, and switch rod not included. No. 1320 Manual Starter recommended, see below.

Production tables have $1V_B^{**}$ coolant troughs. Sectional tables have two V_2^{**} pipe taps at rear; one-piece table has two 3% pipe taps at rear.

14" HI-SPEED DRILL PRESS COMPONENTS

For Making Up Your Own Single Or Multiple Spindle Units

Drill Heads only may be purchased (see model listing above) and built up with these Walker-Turner components for special-purpose drilling applications. Use them to solve production drilling problems.

COLUMN

Column, 2¾" x 31". 12 lbs. No. 14-839
Column cover. 2 lbs. No. 14-838
Collar, head support, for column. 2 lbs.
No. 1010

Flange, for mounting column, complete with screws. 10 lbs. No. 1019

TABLES

Minimum center to center distances for columns is 9".

Table Section, 9" x 15%" ground work

surface with 11/8" coolant trough. 50 lbs.

End Sections, two, ½" x 15%" ground work surface with 1%" coolant trough and ½" pipe tap at end. 25 lbs. No. 14-837

One Piece Table, 9" x 10%" ground work surface with 1%" coolant trough and two %" pipe taps at rear. 50 lbs. No. 14-840

PULLEY AND BELT SETS

Spindle Pulley and No. 14-833 Belt. For 50 and 60 cy motor. Offering 60 cy motor speeds of 10,000, 7,000 and 4,500 RPM, and 50 cy motor speeds of 8,250, 5,800 and 3,700 RPM, ½ lb. No. 14-829

Spindle Pulley and No. 14-389 Belt. For 50

and 60 cy motors. Offering 60 cy motor speeds of 9,000, 6,200 and 4,000 RPM and 50 cy motor speeds of 7,400, 5,100 and 3,300 RPM, ½ lb. No. 14-830

MOTOR CONTROLS FOR THREE PHASE OPERATION

Manual Starter. Provides overload protection. Easy to mount with No. 49-318 mounting bracket. Specify HP and voltage when ordering. 1 lb.

No. 1320

Bracket for mounting starter on 14" Hi-Speed Drill Presses. 3 lbs. No. 49-318

Note: For three phase motor Magnetic Starter Nos. 49-393 or 49-394 may also be used, see page 47 for information on these items.

^{**}Head support collar and column-hale plug not included.



RADIAL DRILL PRESSES

New Improved Models

Give You All These Advantages

EXTRA DRILLING FLEXIBILITY—you can take the drill head right to the work on multiple drilling operations—head moves in and out over the work area on smooth traveling ram...swivels around the column...tilts 45° right and left and quickly locks in any position.

EXTRA SPEED FLEXIBILITY—built-in Jack Shaft assembly provides 15 different speeds as low as 110 rpm—as high as 8300 rpm . . . the right speed for every operation.

EXTRA CAPACITY—choice of 4¼" or 6" spindle travel . . . ram travels 18" to permit drilling to center of a 62" circle . . . head swings around column for drilling large work that must be kept on the floor.

EXTRA SAVINGS—Walker-Turner Radial Drill Presses are low in cost... actually many times lower than comparable heavy, fixed machinery... and are ruggedly built to assure economical operation throughout many years of heavy-duty operation.

Ideal for rapid, precision drilling of large or heavy stock, sheet stock, panels or plywood and for many other drilling operations.

product





RADIAL DRILL HEADS AVAILABLE FOR SPECIAL APPLICATIONS

In many plants, specially mounted Walker-Turner Radial Drill Heads have effectively solved vertical or horizontal, single or multiple, drilling problems. Frequently they function as simultaneous multiple drilling units. Walker-Turner Radial Drill Heads are available with or without Jack Shaft assemblies. Because of their adaptability, they readily lend themselves to many special applications and set-ups.

SPECIFICATIONS

OVERALL DIMENSIONS 68½" Height 68½" Width 31" Depth 58"
COLUMN TO CENTER OF DRILL Maximum (ram forward) 31" Maximum (ram back) 13"
CHUCK TO TABLE with 30" column 1600 series max. 16½" 1700 series max. 14¾"
QUILL STROKE 1600 series models

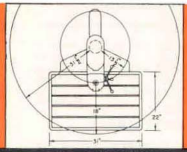
CAPACITY Dia 1	nole i	n cast	iron					14.00
Dia. l Dia. l	ole i	n steel						3/8"
SPINDLE SPE	EDS	* * * * *			* * * *		(4.6.4.4	.15
SPINDLE SPE	ED R	ANGE						
With	1725	RPM	Moto	r	160	to 83	00 R	PM
With	1140	RPM	Moto	r	110	to 54	00 R	PM



RUGGED WALKER-TURNER RADIAL DRILL PRESSES

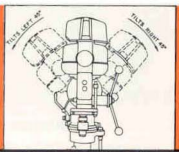
PROVIDE THE PERFORMANCE FEATURES AND VERSATILITY

OF MACHINES COSTING MANY TIMES MORE!



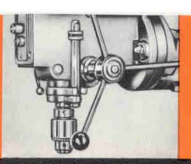
WIDE DRILLING RANGE FOR FULL VERSATILITY

The ram has a big 18" travel that permits drilling to the center of a 62" circle . . . head, ram and cradle swing a full 360" around the column for drilling anywhere on the massive table or on work that must be kept on the floor.



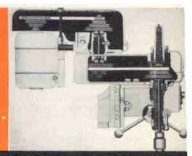
HEAD TILTS FULL 45° RIGHT OR LEFT

Entire drill head assembly readily tilts and securely locks at any angle up to 45° right or left for quick single or multiple angular drilling even on heavy, bulky pieces.



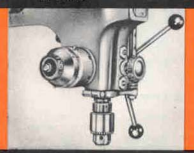
NEW COMPLETELY REDESIGNED HEAD ASSEMBLY

Massive, completely new one piece heads on both the 41/4" (illustrated) and 6" spindle travel models feature protective "stop" — shrouded "start" buttons, one point spindle lubrication, quill lock controls and rugged six spline full floating spindles.



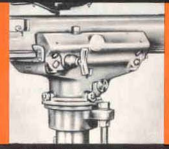
JACK SHAFT ASSEMBLY PROVIDES WIDE MULTIPLE-SPEED RANGE

The built-in ball bearing Jack Shaft assembly provides for easy selection of 15 different speeds from 160 to 8300 rpm with a 1725 rpm motor (110 to 5400 rpm with a 1140 rpm motor). You get full power transmission to the spindle at all speeds and the right speed for every drilling operation.



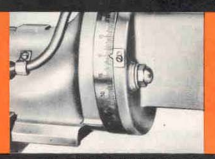
CONVENIENT CONTROLS FOR EXTRA OPERATING EASE

New 6" Spindle travel model has calibrated depth indicator to show exact drill penetration in fractions. Also features a quill lock knob... two quill wear adjustment screws and an adjustable spindle return stop control.



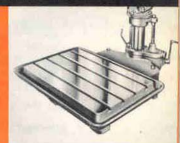
BALL BEARING CONSTRUC-TION FACILITATES RAM AND DRILL HEAD MOVEMENT

The support collar on the column houses 38 ball bearings to facilitate swinging of head, ram and cradle.



HEAD TILT ADJUSTMENTS ARE EASILY MADE

Easy-to-read head tilt angle scale permits setting of head at exact angle desired. Double locks—one on each side of head—securely lock head to prevent angle deviation under heavy loads.



MASSIVE TABLE — CONVENIENT HEAD RAISING MECHANISM

Big 26" x 18" cast iron, machined surface table has four "T" slots and oil trough tapped to accommodate ½" pipe. Column lock handle is on left side. Handle on right permits rapid raising or lowering of head mechanism.

WALKER-TURNER RADIAL DRILL PRESSES

STANDARD EQUIPMENT—All models include head, jack shaft assembly, ram, cradle, column, table, raising mechanism, push button switch, belt guard, No. 41-772 motor pulley and two No. 287 V-belts.

Column Langth and Tune of Spindle

catalog listing

	CO	Colonia Lengin and Type of Spinals				
Model	30-	Inch	42-Inch			
Model	No. 2	½" Key	No. 2	½" Key		
	Morse Taper	Chuck	Morse Taper	Chuck		
4¼" Spindle	65-202	65-212	65-203	65-213		
Travel Model	Wt. 550 lbs.	Wt. 550 lbs.	Wt. 590 lbs.	Wt. 590 lbs.		
6" Spindle	65-252	65-272	65-253	65-273		
Travel Model	Wt. 600 lbs.	Wt. 600 lbs.	Wt. 605 lbs.	Wt. 605 lbs.		

Model		Heads Only b. 287 V-belt)	Radial Drill Heads with Jack Shaft (Including belt guard, No. 41-772 motor pulley and two No. 287 V-belts)		
	Type of	Spindle	le Type of Spine		
	No. 2 Morse Taper	½" Key Chuck	No. 2 Morse Taper	1/2" Key Chuck	
4¼" Spindle Travel Model	65-200 Wt. 64 lbs.	65-210 Wt. 65 lbs.	65-201 Wt. 115 lbs.	65-211 Wt. 110 lbs.	
6" Spindle Travel Model	65-250 Wt. 70 lbs.	65-270 Wt. 71 lbs.	65-251 Wt. 120 lbs.	65-271 Wt. 121 lbs	

MOTORS AND MOTOR CONTROLS

FOR SINGLE PHASE OPERATION

½ HP, capacitor start, 115/230 V, 60 cy, 1725 RPM Motor. Includes on-and-off switch, 115 V 8-ft. cord, 3-prong grounding type plug and adapter. 37 lbs.

No. 62-680

FOR THREE PHASE OPERATION

1/2 HP, 208-220/440 V, 50/60 cy, 1425/1725 RPM Motor. Without switch or power cord. 28 lbs. No. 66-340

1/2 HP, 208-220/440 V, 60 cy, 1140 RPM Motor. Without switch or power cord. 30 lbs. No. 66-342 *Push Button Switch, complete with cord and cover. For single or three phase motors.

No. 49-410

*Note: Above switch furnished with basic machines. Order only for use with radial drill heads. Supplied only unmounted.

ACCESSORIES

Floor Stand No. 65-863

Jack Shaft Assembly. Includes No. 41-772
motor pulley, No. 287 V-belt and belt guard.
No. 65-855

THESE WALKER-TURNER DRILL PRESS

ACCESSORIES FOR 15"-45/16" SPINDLE TRAVEL DRILL PRESSES

MORTISING ATTACHMENT

Used with key chuck models only. Includes fence with mounting bolts, hooked rods, hold-down and chisel holder. Offers 434" capacity under hold-down, 234" from ends of hooked rods to fence. 81/2 lbs. No. 15-840

MULTI-SPEED ATTACHMENTS

Each offers a wide range of speeds for such jobs as spot facing, counter-boring, reaming, etc. Includes adjustable mounting bracket for column, ball bearing cone pulley and two V-belts. 51/2 lbs. each.

For slow-speed models only. Provides 12 speeds: 185 to 4825 rpm. No. 15-816

For high speed models only, Provides 12 speeds: 275 to 9000 rpm. No. 15-815

SPEED CHANGEOVER PARTS

For converting slow-speed drill press to high speed model. Consists of No. 49-168 V-belt and high speed spindle pulley. 3 lbs. No. 15-817

For converting high speed drill press to slow speed model. Consists of No. 49-167 V-belt and slow speed spindle pulley. 2½ lbs. No. 15-818

FOOT FEED

For floor model drill press with 62" column only. Consists of foot pedal, rods, mounting bracket and spring. 44 lbs.

ACCESSORIES FOR 15"-6" SPINDLE TRAVEL DRILL PRESSES

(AND 6" SPINDLE TRAVEL RADIAL DRILL PRESSES-WHERE NOTED*)

SPINDLE ASSEMBLIES*

Spindle assemblies can be easily interchanged to provide additional versatility.

No. 1 M. T. Spindle Assembly. Includes spindle, quill, bearings and bearing collar.

No. 2 M. T. Spindle Assembly. Includes spindle, quill, bearings and bearing collar. No. 65-811

0-1/2" Key Chuck Spindle Assembly. Includes spindle, quill, bearings and bearing collar. No. 65-812

RAISING MECHANISM

For raising and lowering heads or tables. Includes crank, precision cast gears, etc. No. 65-837

FOOT FEED

For floor model drill presses with 62" column. Consists of pedal, rods, mounting bracket and spring.

MULTIPLE SPEED ATTACHMENT



Provides 10 speeds: 165 to 6750 rpm. Easily attached to drill press, using No. 65-803 Motor Plate Assembly. No. 65-852

Motor Plate Assembly. Re-

quired for mounting multi-ple speed attachment.

No. 65-803



MORTISING ATTACHMENT*

Used with key chuck models only. Clamps to quill in place of depth collar, 3 lbs. No. 65-815 Hold down and guide. For use with mortising attachment. No. 65-854

ACCESSORIES FOR OLD-STYLE 15"-41/4" SPINDLE TRAVEL DRILL PRESSES

(AND 414" SPINDLE TRAVEL RADIAL DRILL PRESSES-WHERE NOTED*)

SPINDLE ASSEMBLIES*

Spindle assemblies can be easily interchanged to provide additional versatility.

No. 1 M.T. Spindle Assembly. Includes spindle, quill, bearings and bearing collar. No. 65-800 No. 2 M.T. Spindle Assembly. Includes spindle, quill, bearings

and bearing collar. No. 65-801 0-1/2" Key Chuck Spindle Assembly. Includes spindle, quill, bearings and bearing collar. No. 65-802

RAISING MECHANISM

For raising and lowering heads or tables. Includes crank, precision cast gears, etc.

No. 65-837

MULTIPLE SPEED ATTACHMENT

Provides 10 speeds: 165 to 6750 rpm. Attaches to motor mounting plate. No. 65-852

MORTISING ATTACHMENT*

Used with Key Chuck models only. Clamps to quill in place of depth collar. 3 lbs. No. 65-853

ACCESSORIES FOR ALL 15" DRILL PRESSES

(AND RADIAL DRILL PRESSES-WHERE NOTED*)

SPINDLE ADAPTERS*

No. 1 M.T. Adapter. With threaded mounting collar. 2 lbs.

No. 15-832 No. 2 M.T. Adapter. With threaded mounting collar. 2 lbs.

No. 15-833

KEY CHUCKS*

0-1/2" Key Chuck. 3-jaw type with threaded mounting collar and key. 11/2 lbs.

No. 15-830 0-1/2" Key Chuck. 3-jaw type with No. 2 M.T. shank. 21/2 lbs. No. 968

TABLES

(Fit any 23/4" diam. column)

Standard Tilting Table. For bench or floor model drill presses. Tilts 45° right and left. Graduated scale indicates tilt angle. 10" x 10" ground work surface. 26 lbs. No. 65-830

Deluxe Tilting Table. For bench or floor model drill presses.

Tilts 45° right or left. Graduated scale indicates tilt angle.

10" x 10" ground work surface. One side of table accurately machined 90° to table surface. 30 lbs.

No. 65-813

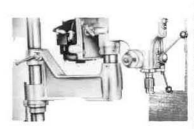
Utility Table. For bench or floor model drill presses. 121/4" x 10" ground work surface. 28 lbs. No. 65-829

Production Table. For floor model drill presses. 10" x 12" ground work surface with sump at back right tapped to accommodate ½" pipe. 41 lbs.

No. 65-831 Production Table. For floor model drill presses. 12" x 18" ground work surface. 64 lbs. No. 15-850

Production Table. For bench model drill presses. 14" x 16" ground work surface. 110 lbs. No. 1516

See 15" Drill Press Components (pages 15 and 19) for a complete list of single and multiple spindle production tables.



EXTENSION ARM

Permits drilling to the center of a 48" circle! Utilizes double column principle, as il-lustrated, to provide extra capacity. Arm is adjustable up and down column and is held in position by a lock collar. The distance between the chuck and column is variable because of the hinged construction of the arm. Cannot be used with double shaft motors. 35 lbs. No. 65-850

ACCESSORIES PROVIDE EXTRA VERSATILITY

ACCESSORIES FOR 17" DRILL PRESSES



SLO-SPEED ATTACHMENT

For No. 2 M.T. spindle models only. Furnishes the slow speeds needed for reaming, spot-facing, counterboring, core drilling, etc. A train of accurately machined, heat-treated, double reduction gears eliminate chatter and slippage and give positive, smooth operation slippage and give positive, smooth operation
Provides an additional 5 speeds with inputoutput ration of 4.7 to 1 RPM. Speed range
with 1725 RPM motor: slo-speed model—80
with attachment is 4".
Slo-Speed Attachment is 4".

Slo-Speed Attachment with No. 2 M.T. spindle and No. 2 M.T. Drive Pinion. 11 lbs

For single spindle floor model drill presses. Includes foot pedal, rods, mounting brackets and spring. 34 lbs.

No. 1371

PILOT WHEEL

Three-spoke type. Replaces standard feed handle on 17" hand feed drill presses. Wt. 4 lbs.

POWER FEED ATTACHMENT



For converting new 17" hand feed drill press

For converting new 17" hand feed drill press or head to power feed model. Features unique front-mounted pilot wheel control. Offers previsions for remote operation—can be interlocked with other units or synchronized with automation devices. Adjustable torque feature permits infinite adjustment of drill point pressure for power feeding throughout wide range of hole diameters. Quill stroke adjustable ½ to 5"; four speeds (.004, .006, .009 & .012 inches/revolution). Consists of power feed mechanism, pinion shaft, jack shaft assembly with pulleys, lower pulley assembly, stop rod assembly, quill collar and guide for stop rod, Nos. 49-126 and 49-127 V-belts. 46 lbs.

No. 17-800

No. 17-800

SPINDLEEasily interchanged to provide additional versatility. No. 3 M.T. spindle, with bearings. 2 lbs. No. 17-880

KEY CHUCKS

0-1/2" capacity Drill Chuck with key. 3-jaw type with No. 2 M.T. shank. 21/2 lbs.

0-½" capacity Drill Chuck with key. 3-jaw type with No. 3 M.T. shank. For use with straight shank cutting tools on drill press with No. 3 M.T. spindle. 2½ lbs.

No. 17-820



MORTISING ATTACHMENT

For key chuck model drill presses only. Consists of a heavy fence bolted to the drill press table. Two hooked rods hold work against fence and an adjustable hold-down keeps the work from being raised when the chisel is withdrawn. Capacity under hold-down-6½", from ends of hooked rods to fence—2½". Foot feed No. 1371 recommended for mortising. 15

SPEED CHANGEOVER PARTS

For converting Slo-Speed model drill press to High Speed model. Consists of high speed pulleys and No. 501 V-belt. 7 lbs. No. 1391 For converting High Speed model drill press to Slo-Speed model. Consists of slo-speed pulleys and No. 520 V-belt. 10 lbs. No. 17-862

ACCESSORIES FOR 20" DRILL PRESSES

SPINDLE ASSEMBLIES

Spindle assemblies can be easily interchanged in seconds to provide additional versatility. No. 2 M.T. Spindle Assembly, includes spindle, quill, bearing and bearing collars.

No. 20-420

No. 3 M.T. Spindle Assembly, includes spindle, quill, bearing and

bearing collars.



TABLES

Tilting Table, for single spindle floor models. Tilts 45° right or left, graduated scale indicates tilt angle. One side of table is accurately machined 90° to the table surface. Has 16" x 18" ground work surface. No. 20-660 and with single spindle floor

No. 20-430

Production Table, same as furnished with single spindle floor models. Has 15 x 18" ground work surface with 4 diagonal and 2 parallel blind T-slots for ½" bolts. 112 lbs.

No. 20-650

See 20" Drill Press Components (page 6) for a complete list of bench and multiple spindle production tables.

KEY CHUCKS

0-½" capacity. Drill Chuck with key 3-jaw type with No. 3 M.T. shank. For use with straight shank cutting tools on drill press with No. 3 M.T. spindle. 2½ lbs.

No. 17-820
0-½" capacity. Drill Chuck with key. 3-jaw type with No. 2 M.T. shank. 2½ lbs.

No. 968

RAISING MECHANISM

For raising and lowering head or table. Fits tables No. 20-660 and 20-650 or 20" Drill Press heads. Includes ball bearing thrust collar, rack, gear assembly and crank. No. 20-661



MORTISING ATTACHMENT

Mortising Attachment, readily clamps to quill in place of depth gauge collar. Fits No. 2 M.T. Spindle only. 6 lbs. No. 70-819 Hold down and guide. For use with mortis-

ing attachment. No. 65-854

SLO-SPEED ATTACHMENTS

Provide extra low speeds for spot-facing, reaming, counterboring, core drilling, etc. A train of accurately machined, heattreated double reduction gears eliminates slippage and chatter and gives positive, smooth operation. Provides 5 additional speeds with input-output ratio of 4.7 to 1 RPM. Speed range 105 to 2600 RPM with 1725 motor . . . 70 to 1700 RPM with 1140 RPM motor. Spindle travel with this attachment is 4-15/16". Spindle nose to table dimension is 71/2" with Nos. 20-630 and 20-631; 8" with Nos. 20-632 and 20-633.

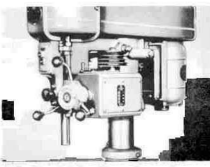


Slo-Speed Attachment with No. 2 M.T. Spindle and No. 2 M.T. Drive Pinion. 11 lbs. No. 20-630 Slo-Speed Attachment with No. 2 M.T. Spindle and No. 3 M.T.

Drive Pinion. 11 lbs. No. 20-631

Slo-Speed Attachment with No. 3 M.T. Spindle and No. 2 M.T. Drive Pinion. 11 lbs. No. 20-632 Slo-Speed Attachment with No. 3 M.T. Spindle and No. 3 M.T. Drive Pinion. 12 lbs.

NEW POWER FEED ATTACHMENT



Features a unique front-mounted pilot wheel control, mechanically integrated with the clutch control to permit easy one-hand engagement for production drilling.

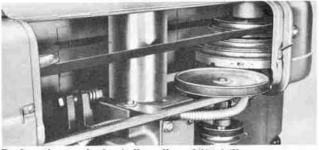
Drill point pressure is infinitely adjustable from 0 to maximum capacity of machine—furnishes power and thrust needed for drilling holes up to 1" in cast iron yet can delicately handle drills down to 1/16" diameter range. Built in control permits remote operation—can be interlocked with other units or synchronized with automation devices. Quill stroke adjustable ½" to 6", four speeds (.004, .006, .009, .012 inches/revolution) available for all spindle speeds—feeds always remain in direct relation to drill speed.

Power Feed. For changing new style hand feed 20" drill press or head (W. T. Serial Nos. above 70-0100) to power feed model. Consists of power feed assembly, jack shaft assembly with pulleys, idler pulley parts, "Micro Stop" parts for stop rod, Nos. 49-101 and 49-102 V-belts. 46 lbs. No. 20-642

Power Feed. For old style Walker-Turner power feed 20" drill press or head (W. T. Serial Nos. below 70-0100) to new power feed model. Consists of power feed assembly pinion shaft, all parts not common to both old and new feeds. 50 lbs. No. 20-643

THESE WALKER-TURNER DRILL PRESS ACCESSORIES PROVIDE EXTRA VERSATILITY

NEW SLO-SPEED PLANETARY GEAR SPINDLE PULLEYS



Replace the standard spindle pulley of 20" drill presses to provide an extra-low range of spindle speeds in addition to the standard speeds making it possible to drill stainless steels, bronzes and other hard-to-drill materials, also handle reaming, tapping and similar slow speed operations. They multiply the torque and reduce the standard speeds by a 3:1 ratio. You can change from direct V-belt drive to low range gear drive—as required—by a simple turn of a key.

Step Pulley for Hand Food models, Provides 10 meeds, 165 to

5-Step Pulley for Hand Feed models. Provides 10 speeds: 165 to 2600 rpm with 1725 rpm motor; 110 to 1700 rpm with 1140 rpm motor.

No. 20-635

- 4-Step Pulley for Power Feed models. Provides 8 speeds: 165 to 1800 rpm with 1725 rpm motor; 110 to 1200 rpm with 1140 rpm motor.
 No. 20-634
- Note: Eight additional speeds are available ranging to a high of 2100 rpm with motor pulley lowered using longer No. 49-109 V-belt. Order No. 49-109 V-belt separately if desired.

V-belt. For use with 4-step pulley to obtain higher speed range. Steel reinforced type. 64% O. C. No. 49-109

ACCESSORIES FOR 20", 17", 15" and RADIAL DRILL PRESSES

COOLANT EQUIPMENT



Coolant Pump with Cord, Switch and Tank

Use Walker-Turner Coolant Pumps and Tanks to increase the efficiency of your drilling operation. A single unit supplies coolant sufficient for from one to eight spindle setups. Motor is fully enclosed . . . six blade impeller is connected directly to the motor shaft. Fully adjustable coolant controls and flames permit use of Walker-Turner Coolant Equipment on most wet machine tools . . . units are drilled and tapped for standard pipe fittings.

Coolant Pump for single phase operation. Complete with ¼ HP, 115V, 60 cy, AC 1725 RPM Motor. Order No. 49-618 and 49-312 separately. 65 lbs.

Coolant Pump for 3-phase operation. Complete with ¼ HP, 208-220/440V, 50/60 cy, AC, 1425/1725 RPM motor. Order No. 49-618 and 1320 separately. 65 lbs. No. 65-903

Coolant Tank, 16 Gal. capacity, 15%" x 25%" x 11" high, required with either of the above pumps. Has settling basin and wire mesh filter screen to keep coolant free of chips. 38 lbs.

No. 49-618
On-off toggle switch with 3 wire cord and plug, for single phase.

Starter, manual, for 3 phase. Specify voltage. 6 lbs.

No. 49-312 No. 1320

DRILL PRESS COOLANT PARTS ASSEMBLY



For equipping Walker-Turner 15", 17", 20" and Radial Drill Presses with coolant pump and tank assemblies. Order one coolant parts assembly for each drill press head.

Coolant Parts Assembly, consists of nozzle, valve, column mounting clamp and flexible hose assembly (for coolant feed line and connection to piping). Coolant piping and table clamps not furnished.

No. 17-802

MORTISING CHISELS AND BITS



Mortising Chisels—production type, made of selected heat-treated steel. Shank of chisel %" x 1\%".

¼" x ¼" Chisel, mortises 1%" deep No. 504 %" x %" Chisel, mortises 3" deep No. 506

5/16" x 5/16" Chisel, mortises 1%" deep No. 505 1/2" x 1/2" Chisel, mortises 3" deep No. 508

Mortising Chisel Bits—made of selected heat-treated steel. Bit operates inside chisel.

¼" Bit, with 3/16" dia. shank

No. 514

5/16" Bit, with 1/4" dia. shank

No. 515

%" Short Bit, with 19/64" dia. shank. For old style %" square Mortising Chisels No. 65-867 %" Bit, with 19/64" dia. shank. For new style %".square Mortising Chisels No. 516

1/2" Bit, with 19/64" dia. shank

No. 518

GRINDING SHAPE

For sharpening hollow chisels. No. 65-864



UNIVISE

A completely universal vise that can be set at ALL angles. See Page 34 for complete details. 17 lbs. No. 74-050



LAMP ATTACHMENTS

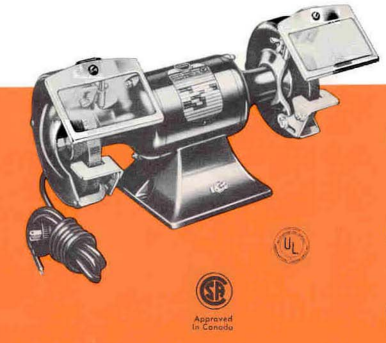
Readily swivels to provide light exactly where it is needed. Uses standard 15 or 25 watt bulb. Complete with switch.

No. 49-264

Uses standard 15 or 25 watt bulb. Complete with mounting bracket, shade, socket and 8-ft., 115 V cord. 1½ lbs.

No. 882







WALKER-TURNER **6" BENCH GRINDER**



EXTRA SAFETY Safety designed guards expose only necessary work areas. Spark guards and adjustable tool rests provide additional safety and operating ease.



EXTRA CONVENIENCE Small diameter motor and extended end bells mean additional workability. Even golf clubs can easily be buffed.



EXTRA PROTECTION Fully adjustable, easy to mount eyeshields are available complete with mounting bracket and screws . . . adjust up and down, left and right.

SPECIFICATIONS

10 20 20 10	
Overall dimensions:	
Left to right	
With eyeshields	20"
Without eyeshields	18"
Height	9"
Front to rear	8"
Shipping Weight	42 lbs.

catalog listing

6" Ball Bearing Bench Grinder with wheel and spark guards, tool rests, on-off switch, 8 foot, 115V grounding cord set with 3 prong plug and adapter and one each 36 grit and 60 grit grinding wheels. Less eyeshields.

Eyeshields, one pair, with brackets and screws. No. 23-800

Grinding Wheel, ¾ x 6", ½" hole, aluminum oxide, 36 grit, grade O (med. hardness and

	6" dia.; ¾" wide, ½" hole ameter214"
Wheel Flange di	
A-bon	distance between wheels14%"%" dia.—ends threaded ½"
Arbor	—20 left and right
Speed	3450 rpm
Motor	.1/2 hp, 115 V., 60 cy., AC, 1 ph

density). Same as furnished with machine.

No. 23-826

Grinding Wheel, same as No. 23-826 except 60 grit. Also same as furnished with machine.

No. 23-827

Wire Wheel, 6" dia., coarse, 2 sections for use singly or together. No. 3113 Wire Wheel, same as No. 3113 except fine wire. No. 3113 No. 3114

Fiber Brush, same as No. 3113 except fiber brush. No. 3115



7" STANDARD Grinder

Now featuring a new Thin-Line ½ HP motor with extended, oval-shaped end bells for greater motor-to-wheel clearances! Enables you to grind extra-long materials and complex shapes without interference and with same ease and accuracy as simple sharpening jobs. And you get this new extra grinding flexibility without sacrificing any of the proven Walker-Turner grinder features of safety, convenience and accuracy.

The Walker-Turner 7" Standard Grinder is especially suited for use in production lines, machine shops, maintenance departments, tool rooms, school rooms and similar installations. Available in floor or bench models with new Thin-Line ½ HP motors for single or three-phase, 1725 or 3450 RPM operation. Bench model buffing machines for single phase, 1725 or 3450 RPM operation are also available.

Safe, Convenient, Accurate And Now More Flexible Than Ever!







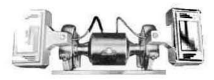
CONVENIENT

Full-machined tool rest with side ledges that permit grinding on both sides and face of wheel are easily adjusted to compensate for wheel wear and angle grinding operations. They can be easily removed to mount the various grinding attachments.



Can't forget its goggles! Twin-Lite® Safety Shields — standard equipment on all grinders — feature double-strength, shatter-proof safety glass for greater operator protection. Built-in bayonet type bulbs — shielded to prevent glare — provide light where it is needed on the sides and the face of the grinding wheels without casting any shadows.

Heavy-duty cast-iron guards with removable steel side plates completely cover the grinding wheels except for the working portions. Both guards feature adjustable spark-deflectors and integral dust chutes for extra safety and convenience.



FLEXIBLE

New Thin-Line ½ HP motor with extra-long shaft and extended oval-shaped end bell hubs provides ample motor to wheel clearances for greater maneuverability when grinding complex shapes and extra-long materials. If desired, even the Safety Shields can be swung out of the way.



Grinding wheels are balanced to within 1/10 inch-ounce for vibration-free operation. Double sealed lubricated for-life ball bearings keep out harmful dust and grinding particles. Over-size wheel flanges exceed ASA Specifications and rigidly support wheels for safe, true-accurate grinding.

SPECIFICATIONS



Floor Model	
Base	14¼" x 16"
Width	23¼″
Depth	15"
	4716"
Tool rest from base	40"
Wheels	.7" dia., 1" face, %" hole

Bench Model	
Base	
Width	231/4"
Depth	ii"
Height	13¾"
Tool rest from base	65%"
Speed6322	
52235 fpm at 2850 rpm; 3161	5 fpm at 1725 rpm

These WALKER-TURNER 7" STANDARD GRINDER ACCESSORIES provide additional dollar savings



DRILL GRINDING ATTACHMENT-No. 1296

Accurately made and so easy to operate that anyone can do a perfect drill sharpening job. Grinds with the face of the wheel. Micrometer settings insure evenly ground lips. With this attachment you can grind straight shank twist drills without weakening the cutting edge and with clearance and point angles at any degree you need.



PLANE BLADE GRINDING ATTACHMENT-No. 1294

Excellent for sharpening plane irons and for grinding wood chisels, putty knives, scrapers and similar tools. Fully machined table tilts for desired angle. Adjustable quadrant permits accurate grinding of straight or angle knives. Hairline adjustment for amount of "cut". Item to be ground can be lifted off any time without disturbing micrometer adjustment of the clamp and carriage. Can be used with Diamond Wheel Dresser in place of No. 1664 - Wheel Dressing Tool Holder.



DIAMOND POINTED WHEEL DRESSER-No. 3121

For dressing all types of grinding wheels. This sturdy tool is 9½" long complete with a comfortable handle. Diamond is securely held. No. 1664 Wheel Dressing Tool Holder also Illustrated is available separately or with the No. 1296 Drill Grinding Attachment.

These Accessories are included in the complete catalog listing below.



MOTORLESS, GRAVITY TYPE DUST COLLECTOR— No. 1292

A self-contained unit that requires no electrical power and does not need to be connected to the shop blower system. Efficient filters trap virtually all fine dust. For complete information on motor driven dust collector for the 7" Standard Grinder see Page 35.

catalog listing

STANDARD EQUIPMENT—All models include two No. 1250 Twin-Lite Safety Shields with four No. 1280 Bayonet Type Lamp Bulbs, Wheel Guards, Tool Rests, Water Pot and one each No. 23-815 and No. 23-816 Aluminum Oxide Grinding Wheels. Single phase models include an on-off switch with 8-foot—115 volt cord, grounding-type 3-blade plug and adapter. Floor models also include the No. 73-050 Pedestal.

BENCH MODEL GRINDERS

No.	Motor Description	RPM	Switch	Weight
73-100	1/2 HP, 115/230 V, 60 cy, Single Phase	1725	Toggle	82
73-101	1/2 HP, 115 230 V, 60 cy, Single Phase	3450	Toggle	82
*73-103	½ HP, 208-220 440 V, 50 60 cy, 3 Phase	2850/3450	▲None	82

FLOOR MODEL GRINDERS

1	No.	Motor Description	Speed RPM	Motor Switch	Shipping Weight
	73-120	1/2 HP, 115 230 V, 60 cy, Single Phase	1725	Toggle	149
11	73-121	1/2 HP, 115/230 V, 60 cy, Single Phase	3450	Toggle	149
1	†73-126	1/2 HP, 208-220 440 V, 50 60 cy, 3 Phase	2850/3450	ARelay	146
	††73-127	1/2 HP, 208-220 440 V, 50 60 cy, 3 Phase	2850 3450	ARelay	146

Bench Type. Less Safety Shields and Bulbs, Wheel Guards, Tool Rests, Water Pot and Grinding Wheels.

BUFFING MACHINES

No.	Motor Description	Speed RPM	Motor Switch	Shipping Weight
73-110	1/2 HP, 115/230 V, 60 cy, Single Phase	3450	Toggle	45
73-111	1/2 HP, 115/230 V, 60 cy, Single Phase	1725	Toggle	45

"When manual starter with overload protection is desired use No. 1320 Manual Starter.

Specify grinder catalog number and voltage when ordering starter. Aseparate toggle switch furnished for Twin-Lites.

† Has thermal elements and wiring for 220 V operation. † † Has thermal elements and wiring for 440 V operation.

ACCESSORIES

Drill Grinding Attachment, Capacity—%" to %" drills. Includes No. 166- Dresser. 16 lbs.	4 Holder for Wheel No. 1296
Plane Blade Grinding Attachment. 6 lbs.	No. 1294
Diamond Pointed Wheel Dresser. 1/2 lb.	No. 3121
Holder for Diamond Pointed Wheel Dresser. Same as furnished with No. Attachment. 4 lbs.	1296 Drill Grinding No. 1664
Gravity Type Dust Collector, for floor model grinder. Complete with filter, l 32 lbs.	brackets and screws. No. 1292
Replaceable Filter for above. 9 lbs.	No. 1293
Aluminum Oxide Wheel, 1" x 7", 60 grit, Grade N, %" hole. 4 lbs.	No. 23-815



Aluminum Oxide Wheel, 1" x 7", 46 grit, Grade M, %" hole. 4 lbs.

Twin-Lite Safety Shield (one only), less bulbs. 3 lbs.

Bayonet Type Lamp Bulb. 1 lb.

Pedestal for 7" Standard Grinder. Converts bench model to a floor model. 80 lbs.

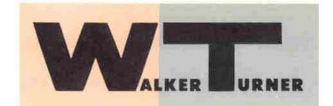
Wire Brush, Fine-knotted, %" hole, 6" diam. 1 lb.

Wire Brush, Medium-knotted, %" hole, 6" diam. 1 lb.

No. 1237

Wire Brush, Coarse, %" hole, 6" diam. 1 lb.

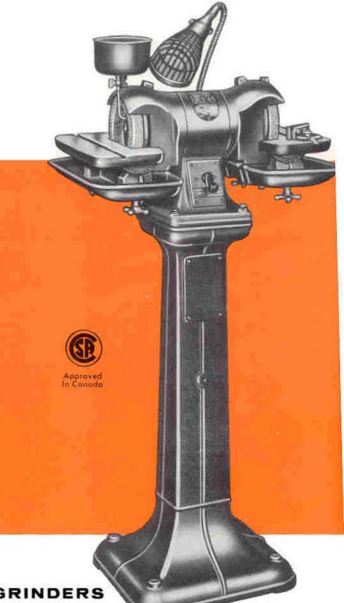
No. 1238



6" TOOL GRINDER

These Walker-Turner 6" Tool Grinders are low cost, vibration-free grinders accurate enough to do the most delicate grinding . . . rugged enough for the most demand-ing operation. Whether you use them for wet or dry grinding, these dependable performers are built to provide years of trouble free operation.

Regardless of your shop's size, Walker-Turner 6" Tool Grinders can reduce costs-increase production for you. Use them in your toolroom . . . experimental department . alongside your production machines . . . wherever there is a demand for economical precision grinding of carbide tipped tools as well as high speed steel or stellite, single-point cutting tools.



USE WALKER-TURNER 6" TOOL GRINDERS

IN THE SMALL SHOP . . .

to INCREASE PROFITS by doing internal grinding (eliminating outside grinding costs). Smaller investment required in tool bits means additional savings.

to INCREASE PRODUCTION by cutting down lost production time that often results when tools must be sent out.

to INCREASE EFFICIENCY by always having tools sharpened to exact specifications without delay.

IN THE LARGE SHOP . . .

to BREAK BOTTLENECKS by taking a share of work away from larger grinders.

to CUT COSTS by using smaller grinding wheels that save dollars in wheel costs, especially when diamond wheels are used.

to MAINTAIN PRODUCTION by enabling the machinist to do his own tool grinding right beside the production machine without losing time by going across the shop to the toolroom.

SPECIFICATIONS

Height Width . Depth Tables

28"

.....14"13"x7" Tables have ½x3/16" groove and tilt 30° toward and 45° away from wheel.

Wheels: 1x6" with 1" face, 11/4" hole. Plate mounted.

Base

COMPARE these important

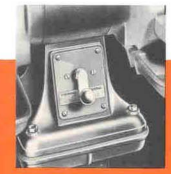
accuracy and convenience FEATURES



Heavy, accurately ground cost fron tables ride on widely spaced trunnions providing rigid support for every operation ... tilt 30° in and 45° out for full grinding angle range ... 12x3/16" table grooves accommodate miter gauge and facilitate attachment of jigs and fixtures.



Grinder is complete with efficient coolant assembly that can be used with either wheel . . . flexible gooseneck lamp with nylon shield can be swung to any position to ease eye strain and increase grinding accuracy.



Convenient, up-front six pole reversing switch instantly reverses wheel rotation, permitting correct grinding of tools only on the downward motion of the wheel.





Large coolant puns are easily removed . . . alignment keys fit into keyways on the grinder providing perfect alignment of the tables with the wheels.



Hand brakes located right above each wheel permit quick stops and fast reversing of wheel rotation

PLUS ALL THESE OUTSTANDING FEATURES ...

- STURDY CAST IRON MITER GAUGE with adjustable face plate is standard equipment.
- EASY-TO-READ TILT ANGLE SCALES in front and back assure accurate table adjustment—precision grinding.
- DYNAMICALLY BALANCED ALUMINUM WHEEL FLANGES are drilled for mounting either silicon carbide or diamond wheels.
- PRECISION GROUND CENTERING RING aids in accurate wheel centering on the machine and eliminates play between wheel and arbor.
- HEAVY DUTY MOTOR is fully enclosed and sealedfor-life for trouble-free operation.

catalog listing

6" TOOL GRINDER FOR SINGLE PHASE OPERATION With ½ HP, 115/230 V, 60 Cy. 3450 RPM Motor. Includes motor, reversing switch, 8-foot grounding type cord with 3-prong plug and adapter, No. 25-857 lamp attachment, No. 1663 water pot, and No. 31-804 miter gauge. Less grinding wheels.

Less grinding wheels.
Bench Model. 137 lbs.
Floor Model. (Also includes
Pedestal for Grinder). 207 lbs.
No. 73-040
6" TOOL GRINDER FOR THREE PHASE OPERATION

With ½ HP, 208-220/440 V, 50/60 Cy., 2850/3450 RPM Motor. Same as above models except with motors for three phase operation.

Bench Model. 137 lbs.

No. 73-032

Floor Model. (Also includes Pedestal) 207 lbs. No. 73-041 NOTE: MODELS FOR 550 VOLT OPERATION AVAILABLE ON SPECIAL ORDER.

ACCESSORIES

Wheel, 1x6" 60 grit, silicon carbide, 1" face, 1¼" hole. 10 lbs. 1¼" hole. 10 lbs.

No. 1661
Wheel, 1x6" 120 grit, silicon carbide, 1" face, Wheel, 1x6", 46 grit aluminum oxide (for roughing), 1" face, 1¼" hole, plate mounted. No. 23-841 Wheel, 1x6" 80 grit aluminum oxide (for finishing), 1" face, 11/4" hole, plate mounted. No. 23-842 Pedestal for Grinder. 80 lbs. No. 73-050 Diamond Pointed Wheel Dressing Tool. 1 lb. No. 3121 Holder for Wheel Dresser. 1 lb. No. 1664 Lamp Attachment, complete. Same as furnished with machines. 2 lbs. No. 25-857 Water Pot, with faucet. Same as furnished with machine. No. 1663 Miter Gauge. Same as furnished with machine. No. 31-804



SURFACE GRINDER

GIVES YOU . . .

Precision Spindle Construction—Pre-tested bronze, ring oiling bearing . . . non backlash vertical feed screw in spindle housing . . . easy vertical spindle adjustment. True Surface Longitudinal Slide—Long ways for extra solidity . . . guaranteed true surface is finish ground by its own spindle.

LOCKABLE CROSS SLIDE—Can be locked to base when transverse travel is not required . . . canvas covers protect transverse screw.

Full Swivel Column—Husky column swivels full 360°. Large handwheel at top of column permits rapid vertical adjustment . . . micrometer screw for minute adjustments.

DYNAMICALLY BALANCEP PULLEYS—Specially selected and fully machined for concentricity of pitch diameters with bore.

Balanced Motor, Motor, motor pulley and machine are balanced together for extra smoothness and accuracy.

This low cost Walker-Turner Surface Grinder can do 90% of the precision grinding operations in most shops. Because it is portable and versatile, it can be used everywhere . . . in the model shop . . . experimental department . . . toolroom or right in the production line. Frequently Walker-Turner Surface Grinders entirely eliminate the need for heavy, expensive equipment. Convenient, easy-to-operate controls permit simple setup and operation by male or female, experienced or beginner operators. In addition, Walker-Turner quality

construction assures years of heavy-duty, accurate performance.

And you can do three precision grinding operations with one basic Walker-Turner Surface Grinder.

SPECIFICATIONS

OVERALL Width	DIMENSIONS		34″
Front to	rear	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33"
Height .			65 1/2"
Maximum Maximum between With of Maximum	m surface that m space under m diameter of o centers of *Gr centers of *Gr m diameter of held in *Unih	7" wheel to to cutter that can inder Attachn With distance that was blade that the control of th	able

SPINDLE SP	EEDS WITH	2-STEP V	PULLEY		
	RPM moto				RPM RPM

With 1425 RPM motor2700 and 3500 RPM
TABLE
Longitudinal travel by rack and pinion
Transverse travel by Acme thread screw
Transverse travel, one graduation

Transver	se travel				hane
Surface Ar	9 9			53	
T-slot for	38" T-bolts			***************************************	7/16
COLUMN					
Diameter					4
Swivel					360
Positioned Micrometer Maximum One gradu	head adjus	tment	:		.0005
WHEELS USE	D (11/4" hol	•)			
Size of stra	aight whee		ownsman de		7 x 16
Size of cur	wheel			4	x 116
Size of dis	h wheel			6 x 16 x	5/16
*Not furnis					-, 10





CUT MACHINERY COSTS!

One Low Cost Walker-Turner Surface
Grinder Performs Three Important
Operations





IT'S A SURFACE GRINDER!

Performs standard surface grinding operations quickly and effectively with a minimum of investment and floor space. Has big 11½" capacity under a 7" wheel. (Magnetic chuck shown not sold by us).



IT'S A CHIP-BREAKER GRINDER!

Accurately grinds the chipbreaker groove in carbide tipped tools. Univise attachment (No. 74-050), holds the tool at any desired angle and set-ups can be exactly duplicated. Also required: Coolant Attachment (No. 24-906.)







IT'S A TOOL AND CUTTER GRINDER!

Sharpens straight and angular small tools and cutters. Illustrations show just a few of many applications.

- MILLING CUTTER Required accessories: Grinder Attachment with Center (No. 74-051) and Unihead (No. 74-054).
- TAPER REAMER Required accessory: Grinder Attachment (No. 74-051).
- SAW BLADE Required accessories: Grinder Attachment (No. 74-051) and for blades over 10", Unihead (No. 74-054).

catalog listing

SURFACE GRINDER FOR SINGLE PHASE OPERATION

Includes: 2-step spindle pulley, 2¾" in diameter: 2-step motor pulley, 5½" in diameter, ½" bore; V-belt; guard for belt; guard for straight wheel; motor cover; No. 24-816 wheel adapter; holder for diamond-pointed wheel dresser; three hand wheels; wrenches (spanner, box and hexagon); pair of legs; and No. 62-610 ½ HP 115/230 V, 60 cy, AC, balanced motor (includes switch and 8'-115 volt cord set with 3 prong plug and adapter. 767 lbs.

SURFACE GRINDER FOR THREE PHASE OPERATION

Same as No. 74-000 except includes No. 66-320 ½ HP, 208-220/440 V, 50/60 cy, AC, balanced motor instead of motor listed above. Without starter for motor. 761 lbs.

No. 74-002

MOTOR CONTROLS AND MOTORS

Manual Starter, size O, across-the-line type. Recommended for No. 74-002 Grinder. Specify motor voltage when ordering, 6 lbs. No. 1320

Magnetic Starter, size O, across-the-line type, for 60 cy, 440 V only. Recommended for No. 74-002 Grinder. 6 lbs. No. 49-394

Magnetic Starter, size O, across-the-line type, for 60 cy, 208-220 V only. Recommended for No. 74-002 Grinder. Specify motor voltage when ordering, 6 lbs.

Motor Replacement Group for Single Phase Operation: Consists of No. 62-610 motor, 2-step motor pulley 51\%2" in dia., and No. 49-115 V-belt balanced together for Surface Grinder. 43 lbs.

No. 24-830

Motor Replacement Group for Three Phase Operation: Consists of No. 66-320 motor, 2-step motor pulley 515/82" in dia., and No. 49-115 V-belt balanced together for Surface Grinder. 35 lbs.

ACCESSORIES

Wheel, 7 x $\frac{1}{2}$ ", aluminum oxide, $1\frac{1}{4}$ " hole, for soft material, balanced to within $\frac{1}{10}$ inch ounce. 2 lbs. No. 24-807 Wheel, 7 x $\frac{1}{2}$ ", aluminum oxide, $1\frac{1}{4}$ " hole, for hard material, balanced to within $\frac{1}{10}$ inch ounce. 2 lbs. No. 24-808 Standard Dish Wheel, Type 12, 6 x $\frac{1}{2}$ x $\frac{5}{16}$ ", aluminum oxide, $1\frac{1}{4}$ " hole. 5 lbs. No. 24-973 Standard Cup Wheel, Type 11, 4 x $1\frac{1}{2}$ ", aluminum oxide, $1\frac{1}{4}$ " hole. 5 lbs. No. 24-974

Adapter for wheels with 1¼" hole. Includes collar for straight wheels up to ½" wide, 4 x 1½" cup wheels, and 6 x ½ x ½6" dish wheels. Extra collar supplied for 3½" x 1½" cup wheels. Same as adapter supplied with machine. Order an extra adapter for each kind of wheel to be used to eliminate centering and dressing wheel each time wheel is changed. 2 lbs.

No. 24-816

Diamond-pointed Wheel Dresser, with ½6 x 2" body. ½ lb.

No. 24-805

Lamp Attachment, adjustable goose neck type with nylon shield, mounting bracket, switch, 8 foot cord and two prong plug. Uses light bulb up to 100 watts (not included). 2 Jbs. No. 25-857

Spindle Oil, Velocite-E. 1/2 pt. can.

No. 24-812

NOTE: For information on Unihead, Univise, Tool & Cutter Grinding Attachment and Coolant Attachment, see page 34. For information on Dust Collector and Attachment Packages, see page 35.



UNIHEAD

FULLY ADJUSTABLE WORK HEAD WITH RAPID INDEXING FEATURE



No. 24-970

You can do saw blade and cutter grinding and sharpening accurately and quickly with the aid of this unit. Can be used

with the Surface Grinder and other types of machines.
Unihead consists of heat treated sleeve with a No. 9 Brown and Sharpe taper accurately mounted in lubricated-for-life ball bearings, and an adjustable index stop collar and dog that can

be disengaged or set in any convenient position.

Furnished with a 12 tooth index collar with selector plate that permits the dog to automatically engage 2, 3, 4, 6 or 12 equal selected spaces. Has swivel bracket with 360° graduation and base with removable keys that engage table. Can be used with No. 74-051 Tool and Cutter Grinder Attachment.

CATALOG LISTING

Unihead with 12 tooth collar with selector plate to engage 2, 3, 4, 6 or 12 selected equal spaces. 27 lbs. For information on Tooth Stop unit (not furnished with Unihead) see listing below.

INDEXING COLLARS

Indexing collars cover a wide range of combination spacing and should be ordered separately as required.
36-tooth plain collar for 2, 3, 4, 6, 9, 12, 18 and 36 equal spaces. No. 24-957 34-tooth plain collar for 17 and 34 equal spaces. 34 lb. lo. 24-958 33-tooth plain collar for 3, 11 and 33 equal spaces. 34 lb. No. 24-959 32-tooth plain collar for 2, 4, 8, 16 and 32 equal spaces. 34 lb. No. 24-960 30-tooth plain collar for 3, 5, 6, 10, 15 and 30 equal spaces. 3/4 lb. No. 24-961 28-tooth plain collar for 4, 7, 14 and 28 equal spaces. 34 lbs. No. 24-962 26-tooth plain collar for 13 and 26 equal spaces. 3/4 lbs. 24-tooth plain collar for 2, 3, 4, 6, 8, 12 and 24 equal spaces. ¾ lb. No. 24-964 Blank collar. 34 lb. No. 24-965

TOOTH STOP UNIT

Consists of 1 bracket, 2 bars, 1 clamp and tooth stop with 2 fingers (this unit is furnished with Tool and Cutter Grinder Attachment No. 74-051) 5 lbs. No. 24-970



UNIVISE

RIGID, MASSIVE UNIVERSAL VISE FOR GRINDING, DRILLING AND MILLING



The Univise is a ruggedly built universal vise ideal for grinding, drilling and milling operations. It is composed of four separate parts, each of which can be rotated and independently set to permit settings at any angle desired. Each part has a 360 degree scale and each station is marked so that simply by recording the various settings errors are eliminated. This means settings can easily and quickly be made right from

blueprints.

The Univise is 51%6" high, 6" wide and 71/4" long and the jaws take up to 11/2" tools. Two of the parts rotate a full 360 degrees. It is versatile enough to fit any surface or tool grinder and has detachable keys in the base to permit its use on a magnetic chuck, drill press or other machine without table slots. Univise Complete 16 lbs.

WALKER-TURNER COOLANT ATTACHMENT



It is essential that the resinoid bonded diamond wheels used in chip-breaker grinding be kept cool to assure prolonged wheel life and efficiency. An efficient Walker-Turner Coolant Attachment will provide just the proper amount of coolant for this operation. The unit is readily adjustable to different size wheels and can be easily and quickly removed if necessary. An adjustable double purpose wick regu-lates the amount of coolant brought to the wheel and also helps keep the wheel clean. Coolant Attachment, complete. Wt. 3 lbs.

No. 24-906

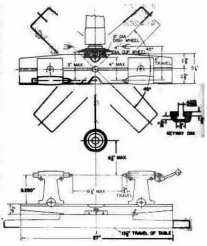
GRINDER ATTACHMENT

PERMITS PROFESSIONAL TOOL AND CUTTER GRINDING ON THE WALKER-TURNER SURFACE GRINDER

This precision engineered grinder attachment converts the Walker-Turner Surface Grinder to an effective tool and cutter grinder. Many types of small tools and cutters can be held and accurately and quickly sharpened with the aid of this unit.

Consists of swivel table with head and tail stocks and No. 24-970 tooth stop unit, 2 wheel guards and support bracket. For use on Nos. 74-000 and 74-002 Surface Grinders. Weight 82 lbs. No. 74-051



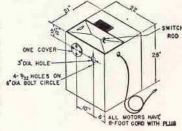


METAL DUST COLLECTOR

Protects Machinery . . . Guards Health . . . Improves Efficiency



The low cost Walker-Turner Metal Dust Collector is a self-contained portable unit that will efficiently collect fine and coarse metal dust 4-52 HOLES ON keeping the the harmful dust off expensive machinery as well as protecting the machine operator's health.



This Dust Collector is universal in application with openings so located that it can be attached to all types of abrasive units. Its many features include a husky pressed steel cabinet, large door at back for easy access to filter, an efficient squirrel type fan and a 1/3 HP lubricated-for-life ball bearing motor contained in a separate dust proof compartment. Unit measures 21" x 22" x 28" high.

Attachment packages are available (see listing) for direct connection to the Walker-Turner Surface Grinder, 7" Standard Grinder and many other machines.

CATALOG LISTING

DUST COLLECTOR FOR SINGLE PHASE OPERATION—Complete with 8' cord with plug and 1/3 HP, 115/230V, 60 cy, single phase 3450 RPM motor. 120 lbs.

DUST COLLECTOR FOR 3 PHASE OPERATION—Complete with 8' cord with plug and 1/3 HP, 208-220/440V, 50/60 cy, 3 phase 2850/3450 RPM motor. 120 lbs.

No. 49-521

NOTE: These dust Collectors are not suitable for collecting shavings, saw dust, etc.

Accessories

Extra Standard Filter. 8 lbs. Filter Pad Holder with two expanded Filter Pads. 7 lbs. No. 49-531 Twenty-four Expanded Fiber Filter Pads in carton. For fine dust. No. 49-532

Attachment Packages (Include Connection Fitting)

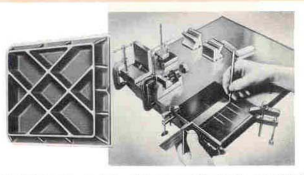
(melode connection rining)	
Surface Grinder Attachment, 19 lbs.	No. 24-819
7" Standard Grinder Attachment, 8 lbs.	No. 23-802
Belt and Disk Finishing Machine Attachments.	
For Belt Unit. 7 lbs.	No. 31-856
For Disk Unit. 12 lbs.	No. 31-681

Available Connection Fittings

retained somicement triinige	
Flex. Rubber Hose, 2-5/16" I.D. x 20" long. 2 lbs.	No. 49-533
Flex. Rubber Hose, 3" I.D. x 22" long. 2 lbs.	No. 49-534
Flex. Rubber Hose, 3" I.D. x 48" long. 5 lbs.	No. 49-535
Cast Iron Flanges with Screw and Nozzle for 2-5/16"	hose. 21/2 lbs.
Service of the control of the contro	No. 49-538
Cast Iron Flanges with Screw and Nozzle for 3" hose.	23/4 lbs.
	No. 49-539
Hose Clamps, adjustable to hose, 1/2 lb	No 49-541

LAYOUT PLATES

Convenient, Low Cost Plates for Layout Work



These Walker-Turner Layout Plates provide all the essential features of a 100% useful surface plate at low cost:

- TRUE TOP SURFACES
- PROPERLY RIBBED CASTINGS (see photo) to insure that the surface stays true.
- ADEQUATE LEDGES—for positive clamping of vises, angle plates, etc.
- MACHINE SQUARE EDGES—edges are machined square with one another and with the surface.

Walker-Turner Layout Plates have a corner to corner out of flat tolerance of + or -.0005. They can be easily and economically made into precision plates simply by scraping to a master plate, or to each

Layout Plate, 15"x18"x3". 63 lbs. Layout Plate, 16"x22"x3". 71 lbs.

No. 49-400 No. 49-401

ARBOR HEAD & COMPONENTS

For Special Grinding Applications



ARBOR HEAD

ARBOR MEAD
Engineered for accurate, rugged work and long life. %" arbor runs in sealed, lubricated-for-life ball bearings. Arbor Shaft extends 3½" out from the inner flange on both sides of head . . shaft ends have a 2½" ground Acme thread to accommodate contact rolls and wheels from %" to 2%" in width.

contact rolls and wheels from y 200 2, in width.

Arbor Head, complete with dynamically balanced arbor pulley, two No. 560 drive belts, two 2-11/32" dia. fianges with nuts to fit %" arbor. 31 lbs.

No. 31-317

RUBBER CONTACT WHEEL

Designed to give a better finish in less time and to increase belt life. Tires may be interchanged on the hub which is designed for permanent

use.
Rubber tire for Contact Wheel, 2½" wide, 6" dia., 30-40 durometer (med. soft, with 45" serrations). Can be used up to 7500 s.f.p.m. For wood or metal work—stampings, die castings, forgings and contour grinding. 6½ lbs.

No. 31-875 Hub for Contact Wheel, ½" bore, includes bushing and washer for mounting No. 31-875 tire and other type tires with same mounting dimensions. 6½ lbs.

No. 31-876 Rubber Contact Wheel, complete. Consists of No. 31-875 Tire and No. 31-876 Hub. 12 lbs.



24" BACKSTAND IDLER UNIT

Has hand knob belt tracking control and lateral belt adjustment control. True-running 23/4" x 53/6" dia. drum is carried on sealed, lubricated-for-life ball bearings. Complete with mounting bolts and instructions. 20 lbs.

No. 31-431

4" BACKSTAND IDLER UNIT

4" BACKSTAND IDLER UNIT
Ideal for converting polishing lathes and bench grinders to modern
coated abrasive belt grinding and polishing units.
This truly outstanding, low cost unit, has hand knobs for belt tracking
and tensioning control and lateral adjustment provision. Lever enables
tension to be instantly released for belt changing.
Unit has 4" wide x 5%" dia. drum which is carried on sealed, lubricatedfor-life ball bearings. Complete with mounting bolts and instructions.
20 lbs.
No. 31-425

WALKER URNER

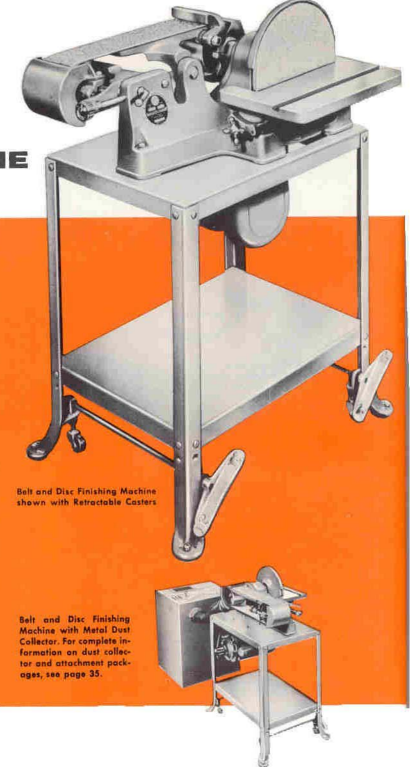
BELT and DISC FINISHING MACHINE

... versatile 4 x 52½-inch belt and precision 12inch disc finishing machines, combined in a single compact unit for maximum operating efficiency and greater job economy.

SAVES TIME ... SPACE ... AND MONEY

With the two machines mounted on one stand and operated by one motor, you save valuable shop space . . . keep your motor costs to a minimum. You eliminate lost motion, too. You can move from one machine to the other—in seconds—as required when finishing curved, straight or irregular shaped products.

The Walker-Turner Belt and Disc Finishing Machine is capable of performing more than 90% of all your custom or production finishing operations. It's excellent for grinding or surfacing, also polishing steel components, die castings of various metals, plus aluminum, brass and copper parts... for sanding wood . . . for finishing plastics and a wide variety of other materials.



SPECIFICATIONS



OVERALL DIMENSIONS (on steel stand):	
Width	.25"
Height	43"
Depth	32"
BELT FINISHING MACHINE:	
Belt41	2" x 521/2"
Platen	41/2" x 12"
Height-platen to floor	39"
Speed (with 1725 rpm motor)	3320 fpm

DISC FINISHING MACHINE Disc 12" dia. Table size 9% x 16%" Height—table to floor 35½" Table tilt 20° toward 45° away from disc Speed (with 1725 rpm motor) 2415 rpm

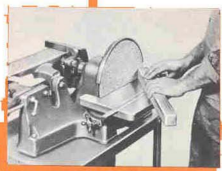
INCREASE PRODUCTION...LOWER COSTS IN YOUR FINISHING OPERATIONS WITH THE WALKER-TURNER BELT AND DISC FINISHING MACHINE



Accurately finish close-tolerance metal and wood patterns. Fully machined disc is balanced for vibration-free operation. 924 x 16/4-inch table furnishes ample work support, even for finishing extra large patterns.



Finish small, hard-to-handle parts. 4½ x 12-inch platen can be reversed for underside belt finishing operations or removed for free-hand finishing of odd shaped parts, where firm back support is not required.



Miter gauge (optional extra) makes chamfering, beveling, mitering and end-sanding operations easy. Table can be tilted 20° toward and 45° away from disc for compound angle finishing tilt scale simplifies table settings.



Plane Blade Grinding Attachment (Accessory, No. 31-695) facilitates hallow grinding of plane irons, wood chisels, lathe chisels and other often-used cutting tools. Abrasive belt grinding eliminates excessive heat generation — prevents loss of cutting fool temper.



Use the belt unit for finishing flat work. Rigidbackstop prevents work, especially small parts, from being carried along with the belt. Note adjustable deflector and also built-in spout on belt and guard for attaching dust collecting system.



Contour finishing operations are easily handled on the idler drum. Belt tensioning and tracking controls are completely out of the way to facilitate finishing operations of extra large, irregular pieces that must be handled on the belt unit.

catalog listing

4" BELT & 12" DISC FINISHING MACHINE:

Includes No. 5350 motor pulley (¾" bore), No. 340 V-belt. No. 1427 garnet disc (50 grit, medium), No. 31-652 Al. Oxide belt (60 grit medium), No. 50-435 steel stand and No. 31-661 guard for V-belt and pulley.

Floor Model. 170 lbs. No. 31-605 Bench Model. (Less No. 50-435 stand and No. 31-661 guard) 120 lbs. No. 31-600

4" BELT & 12" DISC FINISHING MACHINE FOR SINGLE PHASE OPERATION:

V, 60 cy. 1725 RPM motor with cord, plug and No. 49-385 remote control switch. 240 lbs.

No. 31-611

4" BELT & 12" DISC FINISHING MACHINE FOR THREE PHASE OPERATION:

Same as 31-605 except includes No. 86-920 1 HP, 208-220/440 V, 50/60 cy. 1425/1725 RPM motor, No. 1320 manual starter and No. 49-317 mounting bracket. 231 lbs.

No. 31-613

ACCESSORIES

4 x 521/2" Abrasive Belts		
Туре	Grit	No.
Aluminum Oxide	36, coarse	31-651
Aluminum Oxide	60, medium	31-652
Aluminum Oxide	120, fine	31-653
Garnet	40, coarse	31-659
Garnet	80, fine	31-660

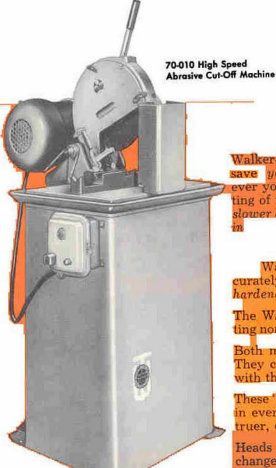
	brasive Discs age of Six	
Туре	Grit	No.
Garnet	50, medium	1427
Aluminum Oxide	60, medium	1428

Disc Adhesive. 1 lb. No. 49-503
Miter Gauge. Complete with
stop rods. For Disc Finishing
Machine. 4 lbs. No. 78-066
Guard for V-Belt & Pulley.
For added operator safety. 2
lbs. No. 31-661
Steel Stand. 29" high with 18"
x 26" top. 48 lbs. No. 50-435
Retractable Caster Set. For
No. 50-435 Stand. Makes floor
model unit portable. 12 lbs.

No. 49-359
Plane Blade Grinding Attachment. Complete with fully machined tilting table, adjustable quadrant and tool holder. 6
lbs. No. 31-490



CUT-OFF MACHINES



70-030 High Speed Cut-Off Saw

Walker-Turner Cut-Off Machines can save you time and money whereever you require rapid, precision cutting of materials. Use them to replace slower hand or power sawing methods in operation!

the machine right for your operation

Walker-Turner High Speed Abrasive Cut-Off Machine quickly and accurately cuts all types of ferrous metals in bar, rod or tubing stock. Even hardened steel can be quickly and accurately cut.

The Walker-Turner High Speed Cut-Off Saw saves time and money in cutting non-ferrous metals, woods or plastics.

Both machines are similar only work holding devices are different.

They can be readily converted from type cutting operation to the other with the parts packages available as accessories.

These "Light-Heavyweights" are ruggedly built for continuous cutting accuracy in every operation. Powerful triple V-belt drive, 3 HP motors assure faster, truer, cleaner cuts... frequently eliminating finishing operations.

Heads on all models are factory mounted at 90° or 45°, or you can readily change them to either angle right in your shop.

desired.

SPECIFICATIONS OVERALL DIMENSIONS Height..........54½"......

OVERALL DIMENSIONS
Height 54½" Width 27" Depth 33"

CAPACITIES:
HIGH SPEED ABRASIVE CUT-OFF MACHINE (Ferrous)
Round bar 1½" dia.
Tubing 3" dia.

(when cutting with new wheel)

HIGH SPEED CUT-OFF SAW (Non-ferrous)
Round bar 1½" dia.
Tubing 3" dia.

 SPEEDS (with 1725 rpm motor)
 3,720 RPM
 11,710 FPM

 Blade or Wheel diameter (maximum)
 12"

 Arbor hole
 1"

 Drive
 matched set of 3 V-belts

 Table Surface
 17 x 22%"

 Table Height
 35½"

 Table drilled for mounting head at 45° degrees if

catalog sting HIGH SPEED ABRASIVE CUT-OFF MACHINE

Includes 3 HP. 208-220/440 V. 3 phase, 60 cy. 1725 RPM motor, No. 51-013 V-belts, No. 51-042 motor pulley, magnetic motor starter, floor stand, "V" blocks and work lamp. Less abrasive wheel. Specify voltage when ordering.

Floor Model. (Less floor stand and motor starter.)

Bench Model. (Less floor stand and motor starter.) 365 lbs. No. 70-000

HIGH SPEED CUT-OFF SAW FOR WOOD, PLASTIC AND NON-FERROUS METALS

Includes 3 HP, 208-220/440 V, 3 phase, 60 cy, 1725

RPM motor. No. 51-013 V-belts, No. 51-042 motor pulley, magnetic motor starter, floor stand, fence (adjust 45° or 90°) chip guard, and valve linkage assembly. Less saw blade. Specify voltage when ordering. 480 lbs.

AIR OPERATED HIGH SPEED CUT-OFF SAW FOR WOOD, PLASTIC AND NON-FERROUS METALS Same as No. 70-030 except includes No. 70-821 air feed unit and No. 70-822 mist coolant unit, mounted ready to operate.





AIR OPERATED HIGH SPEED CUT-OFF SAW

For Rapid Production Operations and Automatic Workfeed Set-Ups

The basic Walker-Turner High Speed Cut-off Saw is available complete with a foot controlled Air Feed unit and built-in Mist Coolant System.

The Air Feed Unit permits ready adaptation to hand or foot controlled work feeding devices for automatic, high production work.

The Mist Coolant System provides complete blade lubrication under all cutting conditions without coolant waste.

70-040 Air Operated Cut-Off Saw.

get ALL these **BIG** performance features at **LOW**cost





RUGGEDLY BUILT THROUGHOUT

"Built-to-take-it" features such as the big 1" diameter spindle, sealed-for-life, double row spindle nose bearings, a large diameter flange washer and a heavy duty return spring mean continuous accuracy . . . extra speed . . . in every type of cutting operation.



POWERFUL DRIVE

The triple V-belt drive and extra powerful, heavy duty 3 HP motor provide smooth cutting performance under heaviest work loads. Totally enclosed motor has an overload capacity of up to 7 HP.



QUICK CONVERSION TO AUTOMATIC OPERATIONS

Cut-Off Saws are complete with a valve linkage assembly that accurately adjusts to control coolant attachments and air feeds as illustrated.

ACCESSORIES



AIR FEED ATTACHMENT

Easily installed Air Feed Unit includes all the necessary components to operate a double acting air feed cylinder. Unit is competely piped and ready to operate.

Air Feed Unit including filter, regulator, gauge, oiler, four way valve with speed controls, 2" diameter by 4" stroke air cylinder, mounting bracket, foot valve and return valve. No. 70-821



MIST COOLANT

Effectively applies any type of water soluble coolant to saw blade operating at high speeds. Positive controls permit changing the mist characteristics from an invisible fag to a solid stream . . . applies coolant only during the actual cutting stroke.

Mist Coolant Unit including mounting brackets and control valve. No. 70-822



RECIRCULATING COOLANT

Supplies flow of coolant only during the cutting stroke in operations requiring use of a recirculating Coolant system. Economical and effective in operation. Recirculating Coolant Unit including 110V 60 cy. motor, pump, reservoir, piping valve and table nozzle.

No. 70-823



VARIABLE SPEED 20" BAND SAW

A machine that combines massive ruggedness, big capacity and powerful cutting action with the "most wanted" band saw features of flexibility, accuracy and safety—all at low cost!

Designed for use in machine shops . . . tool rooms . . . foundries . . . pattern shops . . . cabinet shops . . . schools — wherever heavy duty production or specialized cutting operations are performed on ferrous and non-ferrous metals.

The Walker-Turner 20" Band Saw represents the most forward step in band saw development to date. It features a Wide Range Variable Speed Drive . . . Scientifically Designed Blade Guides . . . Rugged Construction . . . plus many outstanding "extras," all furnished as standard equipment — at no extra cost!

WALKER-TURNER BAND SAW BLADE WELDER Complete information, page 44.



SPECIFICATIONS

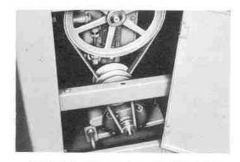
CAPA	CITY Blade to column
SPEEC	OS (with 1725 rpm motor) Infinite choice of Speeds in Gear Drive
t day en	ALL DIMENSIONS Front to Rear
FLOO	R SPACE REQUIRED

TABLE	
Size	3x24¼x24¼″
	nt to Center of Blade 101/2"
Size	of Groove for Miter Gauge. 36v3/"
Cen	of Groove for Miter Gauge %x %" ter of Groove to Blade 4%"
Tilt	
	tht from floor
BLADE	
Len	gth Standard 141", Maximum
	142½", Minimum 139"
Max	imum Width1"
(10000000000000000000000000000000000000	집 [1] [1] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
	TE CONNECTION DIAMETER21/4"
APPROX. S	HIPPING WEIGHT with
MOTOR	and SWITCH

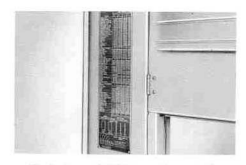


WALKER-TURNER WIDE RANGE VARIABLE SPEED DRIVE

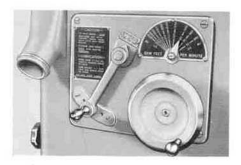
. . . enables you to select the exact speed — from 50 to 4500 FPM — for cutting everything from stainless steel to aluminum.



Perfected drive arrangement features a massive, short, alloy-steel lower wheel drive shaft and a precision balanced drive wheel with sealed, double-row ball bearing to minimize vibration and guarantee positive, smooth power transmission at all cutting speeds.



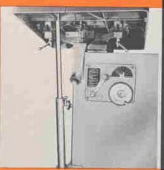
Eye-level mounted blade and speed selection chart aids in choosing the right speed and saw blade for cutting a wide variety



Convenient variable speed control permits easy, accurate speed changes. You can change speeds instantly, as required, while the machine is running once gear train lever is set in proper range.

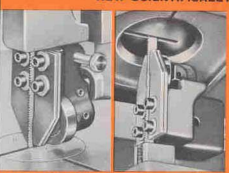
"YEARS AHEAD" WALKER-TURNER 20" BAND SAW FEATURES NEVER BEFORE AVAILABLE!

RUGGED CONSTRUCTION

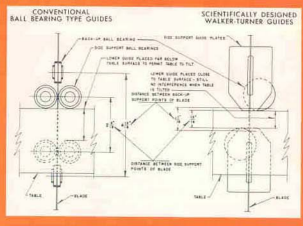


Heavily ribbed 241/4" x 241/4" tilting table is mounted on widely spaced trunnions at front and back. It features an additional side support bracket to support "extra-heavy" work loads.

NEW SCIENTIFICALLY DESIGNED BLADE GUIDES



Adximum blode support for straighter cuts and langer slade life. Blade guides provide side thrust support ight down to the work—lower guide supports blade rally 13/16" from the table surface, husky ball bearing hrust support, and solid bar upper guide post absorback thrust. Handles blades up to 1" wide—no "additional-cast" guides or time wasting guide changes are sequired.



- e 3-point adjustability for parfect alignment of key components (wheels, blade guides and table) assure greater operating efficiency.
- e Blower (furnished as standard equipment) keep cutting line free of chips. Built-in chute carries away chips. Separate chip removal brushes tharoughly cleans blade and tire.
- Massive, internal frame with full length cylindrical steel column gives you "strength where it counts" for maximum rigidity.
- · Lightweight, precision balanced band saw wheels fully machined concentric with shaft hales lessen starting load, eliminate vibration and attain operating speed quickly.
- · Modern fabricated exterior completely encloses all moving parts for safety.
- · Convenient foat operated wheel brake quickly stops wheels . . . an additional safety feature.

catalog listing



STANDARD EQUIPMENT—All models include motor and motor control, variable speed drive complete with Nos. 49-163 and 49-164 V-belts, motor pulley, chip blower with air line and nozzle, adjustable table support rod, counterbalance for upper guide, receptacle box for lamp and blade welder, mechanical wheel brake, chip chute, two chip removal brushes, blade and speed selection chart and No. 28-865 metal cutting blade.

20" VARIABLE SPEED BAND SAW FOR SINGLE PHASE
OPERATION:
With 1 HP, 230 V, 60 Cy. Motor. Includes No.
83-560 1 HP motor with toggle switch and 8foot grounding type cord and 3 prong tandem
blade plug, mounted and wired.
No. 28-501

20" VARIABLE SPEED BAND SAW FOR THREE PHASE
OPERATION:
With 1 HP 208-220 V, 60 Cy. Motor and Manual
Starter. Includes No. 86-920 1 HP motor and No.
1320 manual starter with overload protection,
mounted and wired.
No. 28-502

Mounted and wheel.

With 1 HP, 440 V, 60 Cy. Motor and Monual Starter.

Same as No. 28-502, except wired for 440 volt operation.

No. 28-503 With 11/2 HP, 208-220 V, 60 Cy. Motor and Manual Starter. Includes No. 87-120 11/2 HP motor and

No. 1320 manual starter with overload protection, mounted and wired.

No. 28-508
With 1½ HP, 440 V, 60 Cy. Motor and Manual
Storter. Same as No. 28-508 except with No.
87-120 1½ HP motor.

No. 28-509
With 1 HP, 208-220 V, 60 Cy. Motor and Magnetic
Starter. Includes No. 86-920 1 HP motor, No.
49-393 magnetic starter with low-voltage, no
voltage and overload protection, mounted and
wired.

No. 28-505
With 1 HP, 440 V, 60 Cy. Motor and Marsetic voltage and overload protection, mounted and wired.

No. 28-505
With 1 HP, 440 V, 60 Cy. Motor and Magnetic Storter. Same as No. 28-505 except with No. 49-394 magnetic starter for 440 volt operation.

No. 28-506
With 1½ HP, 208-220 V, 60 Cy. Motor and Magnetic Storter. Includes No. 87-120 1½ HP motor. No. 49-393 magnetic starter with low voltage, no voltage and overload protection, mounted and wired.

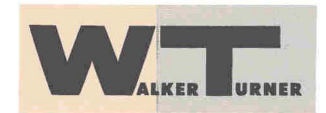
No. 28-510
With 1½ HP, 440 V, 60 Cy. Motor and Magnetic Storter. Same as No. 28-510 except with No. 49-394 magnetic starter for 440 volt operation.

No. 28-511
Band Saw Tire. Quick change type. 21 lbs.

No. 28-355

No. 28-355

For detailed information on motors and motor controls see pages 46 and 47; for accessories see page 45.



VARIABLE SPEED 16" BAND SAW

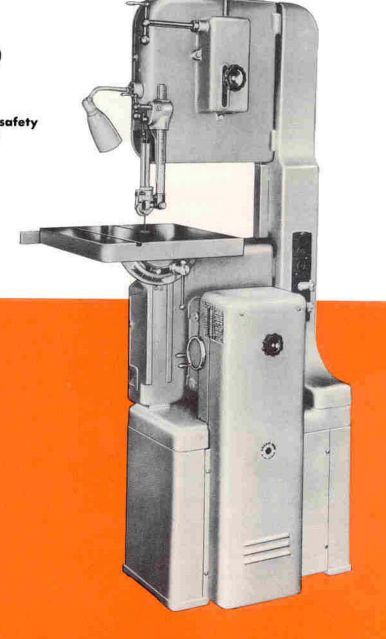
Built to give you top performance, extra safety and increased production . . . all at low cost! For cutting all types of ferrous and nonferrous metals, wood and plastic.

Lets you obtain exactly the right speed for everything cuttable—while the machine is running. Just turn the convenient hand wheel to get any speed from 50 to 3,500 FPM—a glance at the easy-to-read scale tells you the exact speed. It's as easy as dialing a radio!

Get all these "added value" features

• Big Capacity—cuts to the center of a 32" panel . . . has a big 8" guide-to-table capacity.

- STRONG CONSTRUCTION—rigid, functional frame construction . . . extra sturdy base . . . dynamically balanced cast iron wheels mounted on precision, sealed-for-life ball bearings . . rugged extra large table, complete with convenient guide bar.
- SAFER OPERATION—only the actual cutting area is exposed . . . hinged guards cover both wheels . . . belts and pulleys are fully enclosed . . . telescoping guard covers blade between upper guard and guide.



SPECIFICATIONS

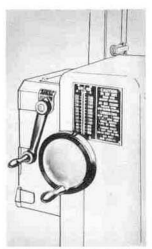
CAPACITY Blade to Frame Under Guide	16*
SPEED:50 to 30	500 FPM
DIMENSIONS: Overall Height on Base Width Death	6836* 3334*

Table		x 19"
Table Ti	ltto right 45°, to	left 5°
Miter Ga	auge Groove34	" x 36"
	idth, Maximum	3/4"
Blade L	ength (Standard)	11134"

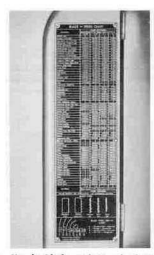


Dial the Exact Speed for every **Cutting Operation** with the

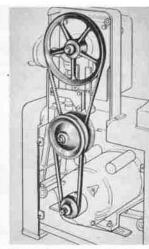
WALKER-TURNER 16" Variable Speed BAND SAW



Convenient hand wheel, "Hi-Lo" gear switch and easy-to-read speed scale make it easy to obtain any speed from 50 to 3500 FPM . . . speeds are changed while the machine is running.

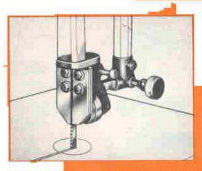


Handy Blade and Speed Chart mounted right on the machine aids in selecting the proper speed and saw blade for cutting 58 different materials.



"Free Floating" Variable Speed Drive Pulley is mounted between motor and drive shaft to permit steady power transmission and accurate speed control.

Get these WALKER-TURNER Quality Features with every 16" BAND SAW



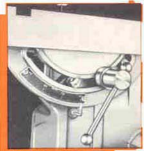
RUGGED, EXTRA SAFE, GUIDES AND GUARD

Upper and lower guides are protective, multiple leaf, double contact guides that readily adjust to various blade widths . . . both guides have ball bearing thrust support rollers for extra rigidity, truer cutting spring loaded lock screw holds upper guard firmly in place . . . telescoping guard covers blade regardless of guide position so that only the actual work area is exposed.



QUICK, SURE BLADE ADJUSTMENTS

Tensioning and tracking mechanism is incorporated in the upper wheel . assembly is guided on two husky ground steel rods . has spring cushion that absorbs work shock. Large tension control handle and tracking knob are pro rided for quick adjustment.



ACCURATE TABLE ADJUSTMENT

Large handle and convenient tilt angle scale make it possible to quickly tilt the table to the exact angle desired up to 45 right. A removable stop at 90 position also permits tilting table 5° left.

catalog listing

16" VARIABLE SPEED 8AND 5AW. Includes base, push-button switch, No. 49-264 lamp assembly, ½" metal cutting blade, guide bar, Nos. 51-012 and 49-167 V-belts and No. 51-025 motor pulley. Less motor. 644 lbs.

MOTORS

FOR SINGLE PHASE OPERATION
34 HP, 115/230 V, 60 cy, 1140 RPM Motor. 78 lbs.
No. 82-810

FOR THREE PHASE OPERATION

FOR THREE PHASE OPERATION
34 HP, 208-220/440 V, 60 cy, 1140 RPM Motor. 65 lbs.
No. 85-810

Lamp Attachment. Complete with swivel type neck, shield, mounting bracket and switch. Uses 25 watt bulb. No. 49-264 Band Saw Tire. Quick-change type. No. 78-051

ACCESSORIES FOR 20". and 16" BAND SAWS

NEW WALKER-TURNER BUTT WELDERS

Enable you to weld your own blades from economical coiled stock . . . repair broken blades . . . or re-weld band saw blades in connection with special internal cutting operations!



Handles all types of blades — woodcutting, metal cutting, skip tooth—14" to 34" wide. Incorporates a blade shear that assures square edges and uniform welds, built-in grinder and gauge for checking blade thickness at weld, push-button control for uniform annealing of blades, plus many other features for Safe, convenient operation. operation.

Equipped with carrying handle for portability, unit can be bench mounted or attached to band saw for time saving machine-side use.

Butt Welder, 115V, 30 amperes for 60 cy., single phase current only with 8-foot cord and 3-prong parallel-blade plug (grounding type). 59 lbs.

No. 28-460
Butt Welder, for 230V, 15 amperes for 60 cy., single phase current only with 8-foot cord and 3-prong tandem-blade plug, and receptacle. 59 lbs.

No. 28-461

Bracket for mounting butt welder to frame of 20" or 16" Band Saws. No. 28-462



MITER GAUGE

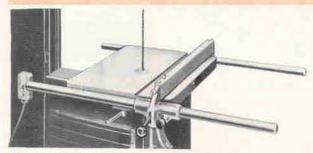
For straight and angle cut-off work, and for multiple cut-off operations. Self indexing type. Can be accurately set in any position. Automatic stops at 30°, 45°, 75° and 90°.

Miter Gauge with 38"x34" guide bar complete with stop rods. 4 lbs.

No. 78-066

No. 78-066

ACCESSORIES for 20" BAND SAW



FENCE ATTACHMENT

FENCE ATTACHMENT

Especially recommended for ripping and re-sawing lumber. Fence can be set anywhere from 151½" to the left of the blade to 25" to the right. Band saw table is drilled for easy installation.

Fence Attachment including 2½x27" Micro-Set fence with front and rear locks, two 44" tubular guide rails and mounting screws. 29 lbs.

No. 28-862



LAMP ATTACHMENT

Brings light to your work right at the point where it is needed. Lamp Attachment, including 15" flexible gooseneck, nylon shield, mounting bracket, switch and 8-foot cord with 2-prong plug, 2 lbs. No. 25-857



BAND SAW BLADES All standard 141" Long

Metal Cutting Blades*				
Teeth Per In.	Width Minimum Cutting Radius		Cat. No.	
10	1/2"	21/2"	28-865	
14	1/2"	21/2"	28-866	
18	1/2"	21/2"	28-867	
24	1/2"	21/2"	28-868	

*Hard-edge, flexible-back with regular set for cutting all metals.

Skip Tooth Blades			
Teeth Per in.	Width	Width Minimum Cutting Redies	
4	14"	34"	28-890
4	1/2"	11/2"	28-892
3	34"	2"	28-894
2	1"	For resawing	28-896

Wood Cutting Blades

5 A	3/6"	1/2"	28-875
been 5	- 14"	**	28-876
Marie S	3/5"		28-877
的 电影	1/2"	11/2"	28-878
4	**	2'-	28-879
4-01	1/2	2 0 0 4 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	28-880
3	**	For resawing	28-881
2	o allegate of	For resawing	28-882

ACCESSORIES for 16" BAND SAW



FENCE ATTACHMENT

For ripping and re-sawing lumber. Fits guide bar furnished with machine. Fence Attachment with front lock handle, complete. No. 78-050



BAND SAW BLADES All standard 111%" long

Metal Cutting Blades				
Teeth per In.	Width	No.		
10	1/2"	78-061		
14	V2*	78-062		
18	1/2"	78-063		

Wood Cutting Blades

	M College M.	78-053
Supv 35512 12 14	ar allen w Mary	78-055
5	A STATE	78-060
5	**	78-065

LAMP ATTACHMENT

Readily swivels to put light on work exactly where it is needed. Uses 25 watt bulb.

Lamp attachment, complete with switch. Same as furnished with

WALKER-TURNER GENERAL ACCESSORIES

V-BELTS

These V-belts are designed for perfect contact with sides of V-groove and V-step pulleys to assure maximum power transmission. Cords are saturated with mission. Cords are saturated with pure liquid rubber imbedded in special rubber stock that carries off heat. All V-belts are the popular 4L section, except where indicated.



Outside Circumference	No.	Outside Circumference	No.
191/2"	49-127(j) 49-126(e)	39 5/8" 41" 41 1/6"	49-115(b) 51-005 49-168(b)
241/8"	49-102(e)	44"	51-006
25"	49-132	45"	
251/8"	271	451/8"	51-013(ag)
28"	49-103(e)		49-167(b)
28"	51-004	46"	51-007
281/8"	272	47"	51-008
291/8"	49-101	48"	51-009
31 1/2"	287	51 ⅓≝″	49-142
	49-163(c)	52″	501
32½"	273	52 1/2"	49-164(c)
33″	51-001	54 1/8"	520
34"	51-001	57 ¹³ /m"	49-135(c)
361/2"	340	58%6" 6213%6"	560 49-108(ch)
39"	14-833(i)	64"	51-011(f)
39½"	14-834(i)	641/s"	49-109(ch)

(a) —Matched Set of Three (b) —Vibration Free (c) —Specially Constructed (d) —Matched Set of Four (e) —3L Section

(f) -5L Section (g) -Cog Belt (h) -Steel Reinforced Type (i) -Flat Type (j) -Special Width

PULLEYS











V-groove and V-step pulleys for use with V-belts on Walker-Turner Machine Tools. All pulleys are the popular 4L section, except where indicated.

	WITH 1/2" BORE	
No. of Steps or Grooves	Diameter(s) in Inches	No.
1	21/2"	5250A
1	2 1/4"	5275A
1	3"	5300A
1	4"	5400A
4	41/4", 41/4", 31/4", 31/4"	41-762*
4	5", 3%", 213/4", 13/4"	41-772*
4	51/4", 41/4", 37/4", 25/2"	985A
4 1 5 5	6"	5600A
5	63/64", 415/16", 34%/4", 251/64", 2"	1311A
5	61/2", 51%4", 411/46", 323/2", 23/4"	1312A
1	7"	5700A
	WITH %" BORE	
1	21/2"	5250B
1	2¾"	5275B
3	23/8"	51-021*
3	2 1/4"	41-773*
3 1 3 4 4 4 4 4 4 4	3"	5300B
3	31/4", 21/2", 13/4"	41-603*
4	3 ¼", 2 ½", 2 ¼", 1 ¾" 3 ½", 3 ¼", 2 ½" 2" 4"	51-030*
4	3 1/4", 3 1/4", 2 1/8" 2"	41-753
1	4"	5400B
4	43/4", 41/4", 33/4", 31/4"	41-763*
4	5", 3 %", 213/16", 1 3/4" 5 1/4", 4 1/4", 3 7/4", 2 5/2"	41-773*
4	5 1/4", 4 1/4", 3 1/64", 2 5/20"	985B
4	51/2", 43/4", 35/6", 21/4"	51-034
1	6"	5600B
5	6364", 415/6", 34%4", 251/61", 2"	1311B
4	61/4", 53/6", 41/2", 31/8"	51-033
5	61/2", 51%4", 111/6", 323/2", 23/4"	13128
4 5 5	6½", 5½", 4½", 3½", 2½" 6½"	49-235B
	6½ 7″	5650B 5700B
W		37000

	WITH 3/4" BORE	
No. of Steps or Grooves	Diameter(s) in Inches	No.
1 3 1 1 1 1 4 4 4 4 1 5 5 5	2½" 2¾" 2¾" 2½" 3½" 3½" 3¾" 4" 5", 3½", 2½", 1¾" 5½", 4½", 3¾", 2½" 5½", 4½", 3¾", 2½" 6¾", 4½%, 3¾4", 2½" 6¾4", 4½%, 3¾4", 2½" 6½4", 4½%, 3½4", 2½" 6½2", 5½4", 4½4", 2" 6½2", 5½4", 4½4", 2" 6½2", 5½4", 4½4", 2"	5250C 5275C 41-184* 5300C 5350C 51-025 5400C 41-774* 985C 51-035 5600C 1311C 1312C 49-235C 5700C
	WITH 7/8" BORE	
5 5 5	6 1/2", 5 1%4", 4 11/6", 3 13/4", 2 5 1/4", 2 " 6 1/2", 5 1%4", 4 11/6", 3 13/3", 2 3/4" 6 1/2", 5 1/2", 4 1/2", 3 1/2", 2 1/2"	1311D 1312D 49-235D
	WITH 1" BORE	
4 3 5	3" 713/6" 6½", 5½", 4½", 3½", 2½"	34-730 51-042 49-235E

GRINDING WHEELS

Al. Oxide 60 Grit, Grade N, 1x7" diameter with %" hole. 5 lbs.

Al. Oxide 46 Grit, Grade M, 1x7" diameter with %" hole. 4 lbs.

Al. Oxide 36 Grit, Grade O, ¾x6" diameter with ½" hole.

Al. Oxide 36 Grit, Grade O, ¾x6" diameter with ½" hole.

Sl. Carb. Wheel 60 Grit, 1x6" diameter with 1-1/9" hole. 10 lbs.

Sl. Carb. Wheel 120 Grit, 1x6" diameter with 1-1/9" hole. 10 lbs.

Al. Oxide, 46 Grit, Grade G, 1x6" diameter with 1½" hole. 10 lbs.

Al. Oxide, 46 Grit, Grade J, 1x6" diameter with No. 23-841

Al. Oxide, 80 Grit, Grade J, 1x6" diameter with 1½" hole. 10 lbs.

Al. Oxide, 80 Grit, Grade J, 1x6" diameter with 1½" hole. 10 lbs.

No. 23-841



WIRE and FIBER WHEELS

Wire wheels for removing rust and scale from metals.

Fine, 6" diam. with \(^56''\) hole. 1 lb. No. 1236
Medium, 6" diam. with \(^56''\) hole. 1 lb. No. 1237
Coarse, 6" diam. with \(^56''\) hole. 1 lb. No. 1238
Coarse, 6" diam. with \(^52''\) hole. Set of 2. 1 lb. No. 3113
Fine, 6" diam. with \(^52''\) hole. Set of 2. 1 lb. No. 3114
Fiber wheel for general cleaning. 6" diam. with

Fiber wheel for general cleaning. 6" diam. with 1/2" hole. Set of 2. 1 lb. No. 3115



LAMP ATTACHMENTS

Lamp attachments for use with various Walker-Turner Machine Tools to bring light to your work right at the point where it is needed. Attachment for use with drill presses, 14" and 16" band saws, etc. Complete with switch. Uses 25 watt bulb.

No. 49-264 Attachment for use with 20" band saw, 6" tool grinder, surface grinder, etc. Complete with 15" flexible gooseneck nylon shield, mounting bracket, switch, 8' cord and 2-prong plug. Uses bulbs up to 100 watts. 2 lbs.

No. 25-857
Uses standard 15 or 25 watt bulb. Complete with mounting bracket, shade, socket and 8-ft. 115 V cord. 1½ lbs.

No. 882



GRAY MACHINE ENAMEL

A high quality gray enamel that is color blended to match the production finish of Walker-Turner Machine Tools. Ideal for covering scratches, nicks, chips, etc., to make machine surfaces look like new. Prevents bare surfaces from rusting.

Quart size. 5 lbs.

Gallon size. 14 lbs.

CAT. NO. 49-333
CAT. NO. 49-333
CAT. NO. 49-324
Carton of 12 each of Cat. No. 49-323. 12 lbs.

CAT. NO. 49-324
*Single cans are not shipped from the factory. Order Cat. No. 49-324.

WALKER-TURNER MOTORS:



All Walker-Turner motors comply with or exceed the maximum motor manufacturing power standards (breakdown torque) as established by the National Electrical Manufacturers Association (NEMA). All motors feature sealed, lubricated-for-life ball bearings, carefully wound and tested motor windings with high grade insulation, accurately balanced rotors, well designed ventilating systems, plus many other design features, to assure you efficient, dependable trouble free service and longer motor life.

SINGLE PHASE

NO.	HP	RPM	VOLTS	CYCLES	SHAFT	SWITCH	CORD AND PLUG	TEMP. RISE	EN- CLOSURE
62-110	1/3	1725	115/230	60	1/2" Double(I)(B)	Included(C)	Included(D)	40°C	Open
62-680	1/2	1725	115/230	60	1/2" Single(B)	Included(C)	Included(D)	40°C	Open
62-810	1/2	1725	115/230	60	5/8" Single(K)	None(F)	None(G)	40°C	Open
82-710	1/2	1725	115/230	60	3/4" Double(I)(E)	Included(C)	Included(D)	40°C	Open
82-810(A)	3/4	1140	115/230	60	3/4" Single(K)	None(F)	None(G)	40°C	Open
62-830(A)	3/4	1725	115/230	60	3/4" Single(K)	None(F)	None(G)	40°C	Open
82-910	3/4	1725	115/230	60	3/4" Double(I)(E)	Included(C)	Included(D)	40°C	Open
83-112	1	1140	115/230	60	3/4" Double(I)(E)	Included(C)	Included(D)	40°C	Open
83-510	1	1725	115/230	60	3/4" Double(I)(E)	Included(C)	Included(D)	40°C	Open
83-560	1	1725	115/230	60	3/4" Double(I)(E)	Included(C)(J)	Included(L)	40°C	Open

THREE PHASE MOTORS

NO.	НР	RPM	VOLTS	CYCLES	SHAFT	switch	CORD AND PLUG	TEMP. RISE	EN- CLOSURE
66-120	1/3	1425/1725	208-220/440	50/60	1/2" Double(I)(B)	g o d	ded ctor.	40C°	Open
66-340	1/2	1425/1725	208-220/440	50/60	1/2" Single(B)	motor	act	40°C	Open
66-830	1/2	1140	208-220/440	60	5/8" Single(K)		ontr	40°C	Open
66-820	1/2	1425/1725	208-220/440	50/60	%″ Single(K)	recomm particular o product	al c	40°C	Open
86-520	1/2	1425/1725	208-220/440	50/60	3/4" Double(I)(E)	0 0	1,10	40°C	Open
86-720	3/4	1425/1725	208-220/440	50/60	3/4" Double(I)(E)	for fer t	For	40°C	Open
86-810	3/4	1140	208-220/440	60	3/4" Single(K)		d.	40°C	Open
66-840	3/4	1425/1725	208-220/440	50/60	3/4" Single(K)	upplied. controls ation, re	plied.	40°C	Open
86-920	1	1425/1725	208-220/440	50/60	3/4" Double(I)(E)	supplied. controls cation, re	es 'f	40°C	Open
86-922	1	960/1140	208-220/440	50/60	3/4" Double(I)(E)	0 # B	N Sot	40°C	Open
87-120	11/2	1425/1725	208-220/440	50/60	3/4" Double(I)(E)	A dopped a listin	Žξ	40°C	Open

- (A)—Supplied with completely enclosed cut-out switch and high velocity fan.
- (B)-With ground flat.
- (C)-Double pole, single throw switch.
- (D)—115 volt cord and plug set supplied wired to motor. Grounding type with 3-prong parallel blade plug and adapter.
- (E)-With \$6 x \$6 x 11/2" key.
- (F)—For recommended switch for particular motor application, refer to product page listing.
- (G)—For recommended wiring for particular motor application, refer to product page listing.

CORD AND PLUG SET

Consists of 10-foot No. 14-3 conductor cord with 3-prong 115 V. grounding plug. No. 49-357

WIRING KITS

Three-wire type, 3-foot long for connection of 3-phase motor to control switch. Complete with clamp fittings.

No. 49-315

with clamp fittings.

Remote control switch mounting kit for mounting single phase motor switch to stand of Belt and Disc Finishing Machine. Includes box, cover, connector and mounting parts.

No. 47-385

SWITCH RODS

Switch Rod. With mounting parts for 15"— 4-5/16" Spindle Travel Drill Press and 14" Hi Speed Drill Press. 1 lb. No. 1331

TOGGLE SWITCHES

Toggle Switch. Two-pole type, rated 11/2 HP, 125 to 250 V AC-DC for single phase

(or DC) motor on Coolant Pump Complete with 8-foot cord and 3-preng 115 V grounding type plug. No. 49-312

Toggle Switch. Single pole type, rated 112 HP 125 to 250 V AC for single phase motors. Complete with box and connector. No. 49-369

Shrouded "Safety type" Toggle Switch with provisions for pad locking Rated 2 HP, 115 to 575 V. Complete with 6-wire assembly and connector.

PUSH BUTTON SWITCH KITS— MANUAL

Manual Control Push Button Switch Kit. Two-pole type, rated up to 1 HP, 125 to 250 V, AC-DC for single phase (or DC) motors on 17" and 20" Drill Presses. Complete with 4-wire connecting assembly. No. 20-611 Manual Control Push Button Switch Kit. Three-pole type, rated up to 2 HP, 208 to 575

MOTOR SWITCHES,

V. AC. for three phase motor on 17" and 20" Drill Press. Complete with 6-wire connecting assembly. No. 20-613

Manual Control Push Button Switch Kit. Two-pole type rated up to 1 HP, 125 to 250 V. AC-DC for single phase (or DC) motors on 15" Drill Presses. Complete with 4-wire connecting assembly.

No. 15-811

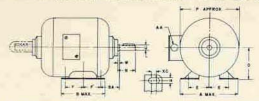
Manual Control Push Button Switch Kit. Three-pole type rated up to 2 HP, 208 to 575 V. AC for three phase motor on 15" Drill Pressex. Complete with 6-wire connecting as-

Manual Control Push Button Switch Kit. Three pole type, rated single phase (or DC) 1 HP, 125 to 250 V. AC-DC; rated three phase 2 HP, 208 to 575 V for single, (DC) or three phase motors on 16" Band Saw. No. 49-260

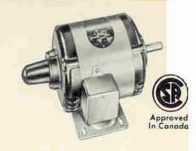
Manual Control Push Button Switch Kit. Three pole type, rated single phase (or DC) I HP, 125 to 250 V. AC-DC; rated three

SPECIFICATIONS AND DIMENSIONAL DATA

Write for information on available motors not listed. Such motors, when ordered special, are not subject to cancellation.



The dimensional drawing (left) typifies all Walker-Turner motors, regardless of variations in motor design. All dimensions listed in the chart below are correct even though the motor shaft and base designs may vary considerably.



CAPACITOR START MOTORS

	MAX.	AA -	B MAX.	BA	D			н	N-W	P APPROX.	xc	WT	NO.
			7-141-18	100 m				Levi Y	5 50 85		4		1.50
ara	65/16	1/2	43/4	2	31/4	21/2	115/6	₹ %	1 7/8	6	17/32	28	62-110
Contract of	63/16	1/2	43/4	2	31/4	21/2	115/16	%	17/8	6	17/2	37	62-680
(2) (2)	63/4	1/2	6%	113/6	3%	25/8	21%2	7/16	17/8	613/16	7/16	31	62-810
	85/8	1/2	5	317/22	41/2	3%6	1 1/8	7/16	21/4	81/2	3/6	44	82-710
	71/8	1/2 & 3/4	71/4	4%	41/2	21/8	21/8	1/2	21/4	81/8		78	82-810
2.0	63/4	1/2	6%6	221/32	31/2	221/20	25%	7/16	21/8	63/4	7/16	68	62-830
	85/8	1/2	. 5	317/2	41/2	3%6	11/8	7/16	21/4	81/2	3/6	57	82-910
	85/8	1/2 -	5	317/32	41/2	3%6	1%	7/16	21/4	81/2	3/6	70	83-112
	85%	1/2	5	317/32	41/2	3%6	11/8	7/16	21/4	81/2	3/6	70	83-510
	85/8	1/2	5	317/22	41/2	3%6	17/8	7/16	21/4	81/2	3/6	72	83-560

THREE PHASE MOTORS

MAX.	AA	B MAX.	BA	D	ı	F.	н	N-W	P APPROX.	∞_хс	WT.	NO.
65/16	1/2	43/4	2	31/4	21/2	115/16	¾	11/8	6	17/22	25	66-120
65/16	1/2	43/4	2	31/4	21/2	115/16	3/6	17/8	6	17/32	29	66-340
63/4	1/2	71/16	1 13/16	3%	2%	227/20	7/16	1%	613/16	7/16	30	66-830
63/4	1/2	6%16	113/16	3%	25%	21%2	7/16	17/8	613/16	7/16	28	66-820
85/8	1/2	5	317/32	41/2	3%6	1%	7/16	21/4	81/2	3/6	44	86-520
85/8	1/2	5	317/32	41/2	3%6	11/2	7/16	21/4	81/2	3/8	42	86-720
71/8	1/2 & 3/4	71/4	45/16	41/2	21/8	21/8	1/2	21/4	81/4		65	86-810
63/4	1/2	6%16	221/32	31/2	221/32	2%	7/16	21/8	63/4	7/16 .	39	66-840
85/8	1/2 & 3/4	5	317/2	41/2	3%6	11/8	7/16	21/4	81/2	3/8	56	86-920
85/8	1/2	5	317/32	41/2	3%6	1%	7/16	21/4	81/2	3/8	70	86-922
85/8	1/2 & 3/4	5	317/2	41/2	3%6	17/8	7/16	21/4	81/2	3/8	80	87-120

(1)—Supplied with one shaft guard for maximum safety to the operator.

(J)-Separately mounted for 20" band saw.

(K)-With 716 x 716 x 11/4" key.

(L)-230 volt cord and plug set supplied wired to motor. Grounding type with 3-prong tandem blade plug.

STARTERS AND WIRING SETS

phase 2 HP, 208 to 575 V for single, (DC) or 3 phase motors on Belt and Disc Finishing Machine. Complete with box. cover, wire assembly and connector.

No. 49-378

PUSH BUTTON SWITCH KITS-MAGNETIC

Magnetic Control Push Button Switch Kit. Complete with 3-wire cable for connecting between control switch and magnetic starter on 15"—4-5/16" Spindle Travel Drill Press, No. 15-812

Magnetic Control Push Button Switch Kit. Complete with 3-wire conduit assembly for connecting between control switch and mag-netic starter to 17" and 20" Drill Presses.

OVERLOAD SWITCH

Overload Switch. Two-pole type, rated single phase: 1½ HP, 115 V: 3 HP, 230 V; rated 3-phase: 5 HP, 208 to 575 V. for single or three phase motor. Specify voltage, HP, RPM and phase when ordering. No. 49-365

MANUAL STARTERS

MANUAL STARTERS

Manual Starter. Size 0, NEMA type 1, enclosure, rated 2 HP, 208 to 550 V, AC, for
3 phase motors. Specify voltage, and RPM
No. 1320

MAGNETIC STARTERS

Magnetic Starter. Size 0. NEMA type 1 enclosure, rated 3 HP, 208-220 V, 60 Cy, AC for three phase motors. Supplied with start and stop-reset buttons. Specify motor no., phase, voltage and RPM when ordering. No. 49-393

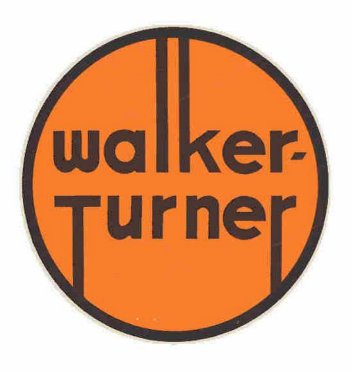
Magnetic Starter. Size 0. NEMA type 1 en-closure, rated 5 HP, 440 V, 60 Cy, AC for three phase motors. Supplied with start and stop-reset buttons. Specify motor no., phase, voltage and RPM when ordering. No. 49-394 Magnetic Starter. Size 0, NEMA type 1 en-closure, rated 3 HP. 208-220 V, 60 Cy, AC for 3 phase motors. Supplied with reset but-ton only, separate start-stop control station required. Specify motor no., phase, voltage and RPM when ordering. No. 49-396 Magnetic Starter, Size 0, NEMA type 1 en-closure, rated 5 HP, 440 V, 60 Cy, AC for 3 phase motors. Supplied with reset button only, separate start-stop control station re-quired. Specify motor no., phase, voltage and RPM when ordering.

MOUNTING BRACKETS

Bracket for mounting overload switch, man-ual or magnetic starters on right side of 17° Single and Multiple-Spindle Power Feed Drill Presses. 2 lbs. No. 49-317 Bracket for mounting overload switch, man-ual or magnetic starters to 17° Single or Multiple-Spindle Hand Feed Drill Presses. 2 lbs. 49-318 2 lbs. No. 49-318
Bracket for mounting overload switch, manual or magnetic starters to 17" and 20" Single or Multiple Spindle Drill Presses. 3 lbs.
No. 20-614

MOTOR MOUNTING RAILS

Pair of motor mounting rails for special set ups. Complete with bolts, nuts and washers for mounting motor. No. 49-265





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