TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS UST)

FOR

MILLING MACHINE MODEL NO. 4 (BURKE DIVISION POWERMATIC/HOUDAILLE, INC.) (NSN 3417-00-357-1948)

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HEADQUARTERS, DEPARTMENT OF THE ARMY

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Technical Manual

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FOR

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REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to Improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of this manual direct to: Commander, US Army Armament Materiel Readiness Command, ATTN: DRSAR-MAS, Rock Island, IL 61299. A reply will be furnished direct to you.

NOTE

This manual is published for the purpose of identifying an authorized commercial manual for the use of the personnel to whom this milling machine is issued.

Manufactured by: Burke Division Powermatic/Houdaille, Inc. 38 Brotherton Road Cincinnati, OH 45227

Procured under Contract No. DAAA09-78-C-5160

This technical manual is an authentication of the manufacturers' commercial literature and does not conform with the format and content specified in AR 310-3, Military Publications. This technical manual does, however, contain available information that is essential to the operation and maintenance of the equipment.

i.

INSTRUCTIONS FOR REQUISITIONING PARTS

NOT IDENTIFIED BY NSN

When requisitioning parts not identified by National Stock Number, it is mandatory that the following information be furnished the supply officer.

- 1 Manufacturer's Federal Supply Code Number 80339
- 2 Manufacturer's Part Number exactly as listed herein.
- 3 Nomenclature exactly as listed herein, including dimensions, if necessary.
- 4 Manufacturer's Model Number Model No. 4
- 5 Manufacturer's Serial Number (End Item)
- 6 Any other information such as Type, Frame Number, and Electrical Characteristics, if applicable.
- 7 If 00 Form 1348 is used, fill in all blocks except 4, 5, 6, and Remarks field in accordance with AR 725-50.

Complete Form as Follows:

 (a) In blocks 4, 5, 6, list manufacturer's Federal Supply Code Number - 80339 followed by a colon and manufacturer's Part Number for the repair part.

(b) Complete Remarks field as follows: Noun: For: Manufacturer: Manufacturer: NSN: 3417-00-357-1948 Burke Division Powermatic/Houdaille, Inc. 38 Brotherton Road Cincinnati, OH 45227 Model: No. 4

Serial: (of end item)

Any other pertinent information such as Frame Number, Type, Dimensions, etc.

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1

SETTING UP THE MACHINE

The #4 Milling Machine is an accurate machine tool. It should be carefully handled at all tines.

The most satisfactory manner of moving the machine after it has been uncrated is to fasten ropes under both the front and rear of the overarm, and gently lift it with a crane. Extreme caution should be used to avoid jarring, dropping, or nicking any of the surfaces.

For optimum results be sure that the machine is leveled and rigidly secured.

Before operating, remove the protective shipping sludge with clear gasoline; oil the bearing surfaces and lead screws. If available, it is suggested that the excess gasoline be blown off with compressed air. Be sure to clean all particles of dirt from inside the spindle opening, and use equal care in cleaning the tapered shank of the drive arbor.

LUBRICATING INSTRUCTIONS

Machine:

The spindle of the #4 Milling Machine is equipped with grease-lubricated roller bearings. The proper amount of lubricant has been applied at the factory. Every month, or after approximately 150 hours of operation, additional grease should be added. Use-grease similar to Lubriplate #310.

Each time the spindle is lubricated add a small amount of the same grease to the gear box.

All moving parts, including lead screws, shafts, and the knee, saddle, and table ways should be oiled after each day's operation. Any good grade of lubricating oil may be used for this purpose.

Motor:

Ball bearing gearhead motors provided with these Milling Machines are lubricated at the factory. Every 1000 hours of operation, (usually six months), additional lubricant should be added. Use any good grade of ball bearing grease, but do not over-lubricate.

OPERATING INSTRUCTIONS

The operation of the #4 Milling Machine is so simple that no specific instructions are required. For possible assistance, the following is suggested:

<u>Spindle Speeds</u>: To change spindle speeds, raise the motor, place the driving V belt in the proper groove on the motor pulley and in the corresponding groove on the spindle pulley. The smallest groove on the motor pulley produces the slowest spindle speed.

<u>Power Feed Speeds:</u> There are four alternative longitudinal table feed speeds for each spindle speed. The smallest groove on the power feed drive pulley (attached to the spindle) provides the slowest table feed.

<u>Power Feed</u>: To engage the power feed, depress the power feed pawl (part B-713) while the motor is running. Throwouts (parts B-723) may be set to disengage the power feed automatically where desired. The table feed may also be stopped by turning off the motor or by manually disengaging the pawl. Reversing the motor will reverse the direction of table travel.

<u>Gib Adjustment</u>: Adjustable gibs are provided between the table and saddle (table gib), saddle and knee (saddle gib), and knee and column (knee gib). The saddle and knee gibs are each provided with three adjusting screws, the center one of which is the lock screw.

After the machine has been set up for a particular horizontal milling operation, lock the saddle and knee gibs in place. This will assure additional rigidity. The table gib is provided with four adjusting set screws and nuts.

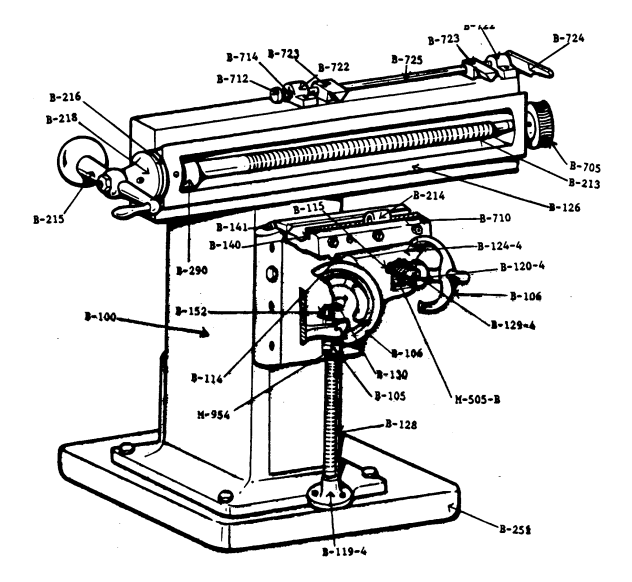
The tension on each of these screws should be approximately the same, with the nuts tightened in place to maintain constant torque.

<u>Starting Switch</u>: To reverse the direction of rotation of the motor, turn the drum type switch handle to the neutral position, and allow the motor to come to a complete stop. Then turn the switch handle to the reverse position.

H-527H-528 M-151 M=151 ÷-B-170 B-112 -----B-123 v B- 530 B-534 B-532 B-400-4 B-529 0 1 ·B-122-4 ØX 8-155 B-148 -B-533-F B-534 **B-169** B B-117 B-727 B-525-526 B-531 ۴ B-508 B-708 B-701A B-721 B-121-C đ 0 B-113 B-121-Å B-598 B-100-4 B-251 B-209

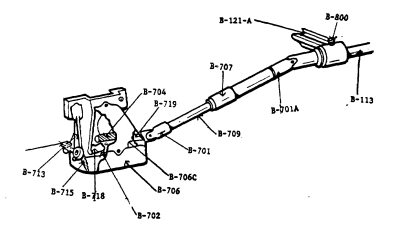
COLUMN ASSEMBLY

D 100 1	Column	D 505	Bearing our (front)
B-100-4	Column	B-525	Bearing. cup (front)
B-112	Overarm Bracket	B-526	Bearing. cone (front)
B-113	Stud, Power Feed Arm	M-527	Bearing. cup (rear)
B-117	Spindle Pulley	M-528	Bearing, cone (rear)
B-118	Bearing, for power feed arm	B-529	Lubricant retainer (outside front)
B-121-A	Arm, power feed	B-530	Lubricant retainer (outside rear)
B-121-C	Bushing, power feed arm	B-531	Plastic retaining rings (2)
D-122-4	Spindle	B-532	Plastic retaining rings (2)
B-122-4	Spindle	B-533-E	Seal (felt)
B-123	Pulley. power feed	B-533-R	Seal (felt)
B-148	Arbor Center	B-534	Seal* (felt) (2)
B-155	Spindle adjusting nuts	B-850-A	Overam Clamp Screws (Not shown)
B-169	Bushing, spindle spacing	M-151	Screw-Handles (2)
B-170	Overarm	B-598	Binder Bolt
B-209	Motor Bracket	B-701-A	Universal Joint
B-251	Oil Pan	B-708	Sleeve
B-400-4	Draw Bar	B-721	Pulley-power feed (driven)
B-508	V belt (Motor to spindle)	B-727	V belt (Power feed)



B-100	Column	B-215	Ball crank handle
B-105	Thrust Bearing	B-216	Bushing, table feed
B-106	Handwheel	B-218	Dial, table feed
B-114	Gib, saddle	B-251	Oil pan
B-115	Nut, crossfeed	B-290	Collar for screw
B-119-4	Nut, vertical feed	M-505-B	Hex nuts
B-120-4	Bushing, crossfeed	B-705	Bronze worm gear
B-124-4	Knee	B-710	Throwout cam
B-126	Table	B-712	Trip rod collar
B-128	Screw, vertical feed	B-714	Trip rod spring
B-129-4	Screw, crossfeed	B-722	Trip rod bearing brackets (2)
B-130	Shaft, vertical feed	B-723	Trip rod throw-outs (2)
B-140	Gib, table	B-724	Trip rod finger
B-141	Gib, knee	B-725	Trip rod
B-152	Pinion Gear	B-954	Tapered Pin
B-213	Screw, table feed		-
B-214	Nut, table feed		

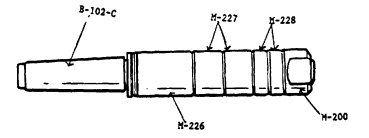
GEAR BOX - POWER FEED



Gear Box Power Feed

B-113	Stud, power feed arm	B-707	Telescope tube
B-121-A	Arm, power feed	B-709	Telescope shaft
B-701	Universal joint	B-713	Pawl, power feed
B-701-A	Universal joint	B-713-P	Plate, power feed pawl
B-702	Yoke, Gear Box	B-715	Spring, gear box
B-704	Steel Worm	B-718	Stud, yoke
B-706	Gear Box	B-719	Worm Shaft
B-706-C	Gear Box Cover	B-800	Oiler

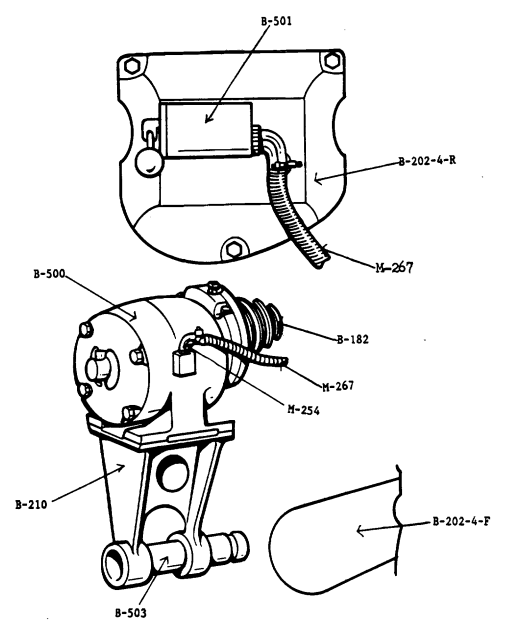
ONE INCH ARBOR



One Inch Arbor

B-102-C	One Inch arbor
M-200	Arbor nut
M-226	2 inch spacer collar
M-227	1 inch spacer collar
M-228	1/2 inch spacer collar

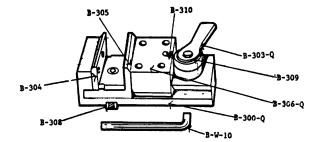
SWITCH, GUARD and MOTOR





B-18Z	Motor Pulley
B-202-4-f	Spindle belt guard (front)
B-202-4-r	Spindle belt guard (rear)
B-210	Motor Mounting Bracket
M-254	900 Connector
M-267	Flexible Conduit
B-500	Motor
B-501	Drum type switch
B-503	Stud, motor bracket

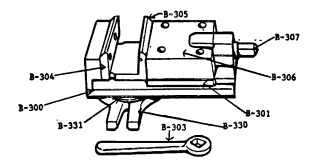
QUICK OPENING VISE



Quick Opening Vise

B-W-10	Wrench
B-300-Q	Vise Body
B-303-Q	Vise Handle
B-304	Jaw (Body)
B-305	Jaw (Slide)
B-306-Q	Slide
B-308	Tongue Strips
B-309	Handle Bushing
B-310	Link

PLAIN VISE and SWIVEL VISE

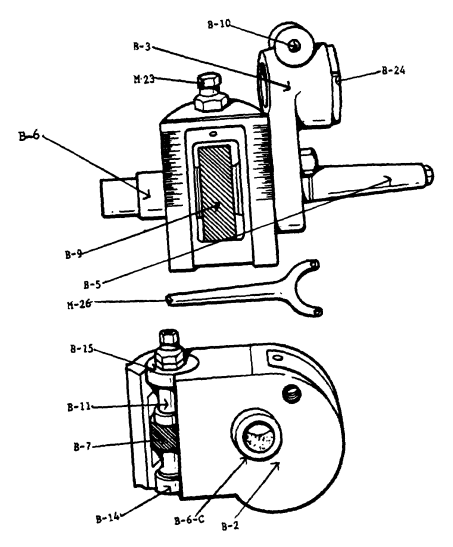


Plain Vise and Swivel Vise

Vise Body
Slide Clamps
Handle
Jaw (Body)
Jaw (Slide)
Slide
Screw
Swivel Base
Swivel Base Plug

Note: The swivel vise includes the plain vise assembly plus the swivel base and plug.

VERTICAL MILLING ATTACHMENT

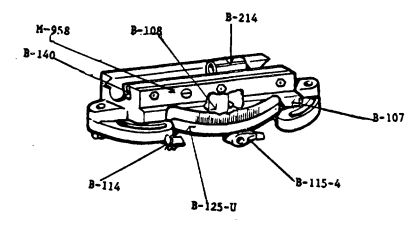


Vertical Milling Attachment

B-2	Vertical Head Cast	ing
B-3	Adapter Plate	
B-5	Driving Arbor	
B-6	Bronze Bushing.	
B-6-C	Steel Plate (2)	
B-7	Steel Pinion Gear	
B-9	Bronze Spiral Gea	r
B-10	Binder Bolt	
B-11	Spindle	
B-14	Ball Bearings	(Front)
B-15	Ball Bearings	(Rear)
B-23	Draw-in Sleeve	
B-24	Eccentric Bushing	
M-26	Spanner Wrench	
B-2841	Ball Bearing (2) (N	ot shown)

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UNIVERSAL SADDE FOR No. 4 MILLING MACHINE

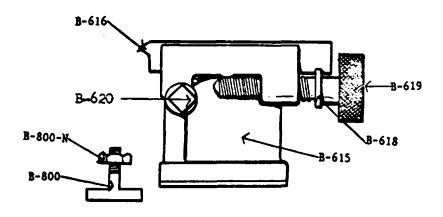


Universal Saddle for #4

Milling Machine

B-107 Swivel Plate	
B-108 Swivel Stud	
B-114 Saddle Gib	
B-115-4 Cross Feed Nut	
B-15-U Universal Saddle	
B-140 Table Gib	
B-214 Table Feed Nut	
M-958 Gib Locking Screw	

TAILSTOCK for INDEXING CENTERS and DIVIDING HEAD



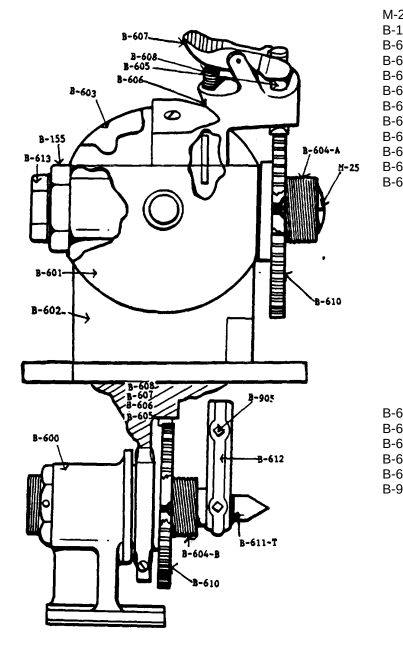
Tailstock for Indexing Centers and Dividing Head

Tailstock
Tailstock Center
Tailstock Screw
Handwheel for Screw
Clamping Screw
T Slot Bolt
T Slot Bolt Nut

TILTING HEAD INDEX

CENTER WITH COLLET

SPINDLE



M-25	1/2 inch Collet
B-155	Spindle Adjusting Nut
B-601	Tilting Head Index Center
B-602	Body Bracket
B-603	Back Plate
B-604-A	Collet Type Spindle
B-605	Plunger Finger
B-606	Plunger Bracket
B-607	Pawl Lever
B-608	Spring
B-610	Index Plate
B-613	Draw-in-Sleeve

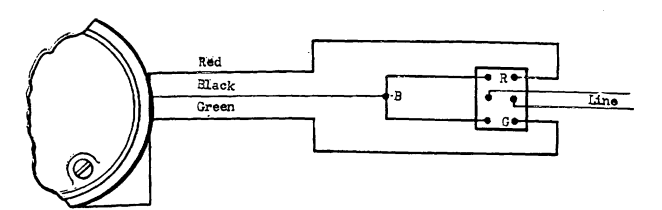
STATIONARY HEAD

INDEX CENTER WITH

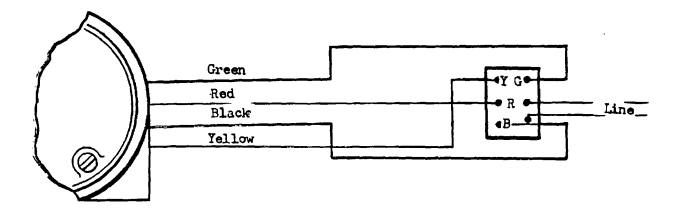
TAPERED SPINDLE

B-600	Stationary Head Index Center
B-604-B	Tapered Type Spindle
B-610	Index Plate
B-611-T	Tapered Center
B-612	Driving Dog
B-905	Set Screws

WIRING DIAGRAM - ELECTRICALLY REVERSIBLE GEARHEAD MOTORS



THREE LEAD MOTORS



FOUR LEAD MOTORS

12

less motor and electrical equipment

MATERIALS

C.I. = cast iron

C.R.S = cold rolled steel COM. = purchased	
Req'd Part No. Name UNIT-COLUMN ASSEMBLY	
1 B 100-4 Column (C.I.)	
1 B 113 Stud. power feed arm (C.R.S.)	
1B 117Spindle Pulley (C .l.)1B 118Collar1 power feed stud arm (C.	P S)
1 B 121-A or L Power fed arm (with B 121-C bu	
1 B 122-4 Spindle, #9 B & S Taper (alloy s	
1 B 123 Pulley, power feed (die cast)	
2 B 155-4 Spindle Adjusting Nuts (1-1/4"-2	0 Hex jam) (C.R.S.)
1 B 169-S or L Bushing. spindle spacing (C.R.	
1 B 170 (SA) Overarm Sub Assembly (C.R.S.	
1 B 182 Motor Pulley (C.I. or aluminum)	
1 B 20Z-4F Guard. motor side (sheet metal)
1B 202-4RGuard, cast iron (C.I.)1B 209Motor Bracket (C.I.)	
1B 209Motor Bracket (C.I.)1B 210-A,B or CMotor Frame (C.I.)	
1 B 251 Oil Pan (C.1.)	
1 B 503 Motor Stud (C.R.S.)	
1 B 508 V Belt, Motor (#230-B) (COM.)	
2 M 509 7/16" x 1-1/2" Hex Head Cap So	
1 M 513 5/16" x 3/4" Allen Set Screw (CC	
5 M 517 3/8" x 1" Hex Head Cap Screws	(COM.)
2 B 520 #11 Woodruff Keys (COM.)	
2 M 523 1/8" Zerk Fittings 01610 (COM.) 1 B 525 11315 Cup, Timken (front) (COM)	
1 B 526 11157 Cone," " to (COM.)	vi.)
1 M 527 19283 Cup, " (rear) (COM.)	
1 M 528 19138 Cone, " " (COM.)	
1 B 5Z9 Front Outside Seal (Fibre) (COM	Л.)
1 B 530-4 Rear " " "(COM.)	
2 B 531 Front Inside " "(COM.) 2 B 522 Boor " " "(COM)	
2 B 552 Real (CON.)	
1 B 533-F Oil Seal (Felt) (COM.) 1 B533-R """(COM.)	
2 B 534 " " "(COM.)	
1 M 563 5/8" Cad Washer (COM.)	
I M 583 1/2" Hex Half Nut (COM.)	
1 B 7Z0 Washer, fibre (COM.)	
3 M 908 5/16" x 3/4" Hex Head Cap Scre	
1 M 928 5/8" x 2-3/4" Hex Head Cap Scr	,
6 M 942 10/24" x 1/2" Round Head Mach	
2 M 948 3/8" x 1/2" Allen Set Screws (CC	
4 M 951 1/2" x 1" Hex Head Cap Screws	

UNIT-TABLE ASSEMBLY

1 1 1 1 1 1 1 1 1 1 1 1 1 3	B 126 B 213 B 215 B 216 B 218 M 505 M 534 M 543 B 701-B B 706-A B 707 B 708 B 707 B 708 B 720 B 721-A B 725-A or B(SA) B 727-A or B M 913	Table (Specify size desired) (C.I.) Table Feed Screw (Conforms to table length) (C.R.S.) Ball Crank, 5" (COM.) Bush, table feed (Brass) Dial, " " (Graduated .100) (C.R.S.) 3/8" Hex Half Nut (COM.) 1/4" x 3/4" Fillister Head Cap Screws (COM.) #8 Woodruff Key (COM.) Universal Joint (COM.) Gear Feed Box Sub Assembly (See SA) Telescope Tube (C.R.S.) Sleeve, pulley driven (C.R.S.) 3/4"' I.D. x 1-5/16" O.D. Fibre Washers (COM.) Pulley, power feed (die cast) Throw Out Rod, power feed, (Sub Assembly) (see SA) V Belt, power feed (Conforms to table length) (COM.) 10/24" x 1/4" Allen Set Screws (COM.)
3 3	M 913 M 939	1/4" x ¼ " " "(COM.)
3 2	M 939 M 963	#2 Woodruff Keys (COM.)

UNIT-KNEE ASSEMBLY

B 124-4	Knee (C.I.)
B 105	Thrust Bearing (COM.)
B 106 (SA)	Handwheel Sub Assembly (Graduated .100) (see S.A.)
B 115-4	Cross Feed Nut (Brass)
B 120-4	Cross Feed Bushing (Bronze)
B 128-4 (SA)	Vertical Feed Screw Sub Assembly (see S.A.)
B 129-4	Cross Feed Screw (C.R.S.)
B 130-4 (SA)	Vertical Feed Shaft Sub Assembly (see S.A.)
B 131	Cross Feed Screw Lock Nuts (5/8"-22 Hex Jam) (COM.)
B 141	Gib, Knee (C.I.)
B 152-4	Pinion gear, vertical feed (C.R.S.)
M 505	3/8" Hex Half Nuts (COM.)
M 507	3/8" Lock Washers (COM.)
M 543	#8 Woodruff Keys (COM.)
M 919	3/8" x 1-1/4" Hex Head Cap Screws (COM.)
M 939	1/4" x 1/4" Allen Set Screws (COM.)

UNIT-SADDLE ASSEMBLY

1	B 125-4	Saddle (C.I.)
3	B 104	Beveled Gib Pins (table) (COM.)
1	B 114	Gib, Saddle (C.I.)
1	B 140	Gib, Table (C.I.)
1	B 214	Nut, Table Feed (Bronze)
1	M 597	5/16" Hex Half Nut (COM.)
1	B 710	Cam, Power feed throw out (C.R.S.)
2	M 905	5/16" x 3/4" Fillister Head Cap Screws (COM.)
1	M 90.7	5/16" Square Head Set Screw (Cup Point) (COM.)
2 1		5/16" x 3/4" Fillister Head Cap Screws (COM.)

- 1/4" x 3/4" Allen Set Screws (COM.) M 938
 - 5/16" Lock Washers (COM.) M 955

2	M 956	5/16" x 1" Hex Head Cap Screws (COM.)
3	M 957	1/4" Hex jam Nuts (Brass)
1	M 958.	1/4" x 1" Round Head Machine Screw (COM.)
1	M 959	1/4" x 1/2" Flat Head Machine Screw (COM.)
1	M 960	1/8" x 3/4" Straight Pin (COM.)

Sub Assemblies, for #4 Miller

<u>Req'd</u>	Part No.	Name
	<u>B 706 (SA) UNIT-</u>	POWER FEED ASSEMBLY
2 1 1 1 1 1 1 1 1 1 2 3 4 1 2	M 516 B 701 B 702 B 704 B 705 B 706 B 706-C B 709 B 713 B 713-P B 713-P B 715 B 718 B 719 B 726 M 913 M 942 M 962 M 964	5/16" x 7/8" Fillister Head Cap Screws (COM.) Universal Joint (1/2" Ream Both Ends) (C.R.S.) Yoke, Power Feed (Bronze) Steel Worm (C.R.S.) Worm Gear, (Bronze) Gear Box, Power Feed (ALUM.) Cover, Gear Box (ALUM.) Shaft, Telescope (C.R.S.) Pawl, Power Feed (C.I.) Plate, Pawl (C.R S.) Spring, Gear Box (Steel) Stud, Yoke (C.R.S.) Shaft, Worm (C.R.S.) 1/2" I.D. x 3/4" O.D. Fibre Washers (COM.) 10/24" x 1/4" Allen Set Screws (COM.) 10/24" x 1/2" Round Head Machine Screws (COM.) 10/24" Hex Half Nuts (Brass) #2 x 3/4" Tapered Pins (COM.)
L		WHEEL SUB ASSEMBLY
1 1 1	B 106 B 106-H M911 B 128-4 (SA) VEE	Handwheel (Graduates .100) (C.I.) Handle, Handwheel (COM.) 1/4" x 1/2" Allen Set Screw (COM.) RTICAL FEED SCREW SUB ASSEMBLY
1 1 1 1	B 119-4 B 128-4 B 128-4 B 128-4C M954	Vertical Feed Nut (Bronze) """Screw (C.R.S.) ""Collar (C.R.S.) #3 x 1-1/4" Tapered Pin (COM.)
	<u>B 130-4 (SA) VEF</u>	RTICAL FEED SHAFT SUB ASSEMBLY
1 1 1	B 130-4 B 152-4 M954	Vertical Feed Shaft (C.R.S.) " " Pinion (C.R.S.) #3 x 1-1/4" Tapered Pin (COM.)
	<u>B 170 (SA) OVE</u>	RARM SUB ASSEMBLY
1 1 1 1	B 112 B 148 B 170 M 948	Overarm Bracket (C.l.) Center, Overarm Bracket (1/2" straight shank) (C.R.S.) Overarm (C.R.S.) 3/8" x 1/2" Allen Set Screw (COM.)

B 725 (SA) TRIP ROD SUB ASSEMB1LY

1	B 712	Trip Rod Collar (C.R.S.)
1	B 714	" Spring (Steel)
2	B 722	" Bearing Brackets (ALUM.)
2	B 723	" Throw Outs (C.R.S.)
1	B 724	" Finger (C.R.S.)
1	B 725-A or B	Trip Rod (C.R.S.)
2	M 939	1/4" x 1/4" Allen Set Screws (COM.)
4	M 960	1/8" x 3/4" Straight Pins (COM.)

Note:	B725-A Trip Rod is for 16" table only
	8725-B Trip Rod is for 20" table only

When #B 77-D (28") Cabinet Column is required for any machine it includes the following parts:

1	B 77-D	Cabinet Column, 28" (C.I.)
1	B 101 (SA)	Column Door Sub Assembly (C.R.S.)
1	M 515	5/16" x 1/2" Thumb Screw (Parker Kalon)
4	M 551	1/2" Hex Full Nuts (COM.)
4	M 904	1/2" Lock Washers (COM.)
4	M 922	1/2" x 3" Hex Head Cap Screws (COM.)
1	M 955	5/16" Flat Washer (COM.)

^{#4} Universal Mill1vess motor and electrical equipment.

<u>Req'd</u>	Part No.	<u>Name</u>
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Note: All parts are the same as a standard 04 Plain Miller except for, the following changes.

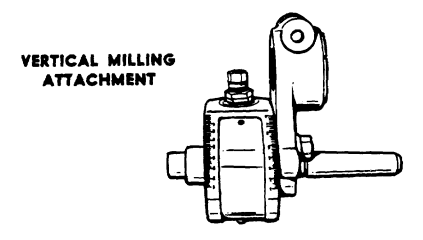
<u>MINUS</u>

1	B 125-4	Saddle (C.I.)
1	B 701-A	Universal joint (C.R.S.)
1	B 708	Sleeve, pulley driven (C.R.S.)
1	B 721-A	Pulley, power feed (die cast)

PLUS THE FOLLOWING PARTS

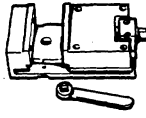
1	B 107	Plate, Swivel (C.I.)
1	B 108	Stud, Swivel (C.R.S.)
1	B 125-U	Saddle, Universal (C.I.)
	B 701-U	Universal Joint (1/2" x 9/16" Ream) (C.R.S.)
1	B 708-U	Sleeve, pulley-driven (C.R.S.)
	B 721-B	Pulley, Power Feed (die cast)
1	B 728	Shaft, Splined (C.R.S.)
2	M 921	1/2" x 1-1/2" Hex Head Cap Screws (COM.)
2	M 925	1/2" Cad Washers (Cr1.)

Attachments for MILLERS and other small Machine Tools



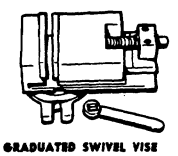
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By Order of the Secretary of the Army:

E. C. MEYER General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Brigadier General, United States Army The Adjutant General

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