



Quality workholding since 1933

What's New?

This catalog expands the world's largest selection of Live & Dead Centers and Face Drivers with new workholding products:

- Adjustable point live centers
- Quick Point dead centers
- 90° point dead centers
- Low profile live centers
- Adapter sleeves
- · Disk face drivers

Many other products have been redesigned to cover broader applications.

On-time delivery is assured through our worldwide network of stocking distributors and representatives. Our quality system is certified annually to meet the demanding requirements of *ISO-9001:2015*.

If you don't see the exact center or face driver needed for your unique application, Riten will make it for you. Special products are a major part of our business. For specifics, see pages 41 and 42, visit www.riten.com, or call our technical service people at 1-800-338-0027.

Live & Dead Center Selection Guide

The selection guide below gives you an overview of centers available by basic application. Check individual models to determine accuracies, point types, tapers, workpiece weights, dimensions, and any special features.

CNC Lathe

High RPM live and dead centers for precision turning applications. Pages 4-11.



Turning and Grinding

Live centers for maximum workpiece weights ranging from 1,000 to 450,000 lbs. Pages 12-18.



Precision Grinding

High accuracy live centers and a broad selection of dead centers. Pages 19-24.



Large Bore

Live and dead centers for large bore parts, including-pipe, tubing, rolls, hydraulic cylinders, and similar workpieces. Pages 25-30.



Special Purpose

Live centers designed for unique applications: spline rolling, medical and lightweight components, and workpieces requiring linear compensation in the live center. Pages 31-39.



Live and Dead Centers
Engineered for Accuracy and Durability
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Product drawings and videos available on our website.



Engineered for accuracy and durability

Precision Design = Life = Value

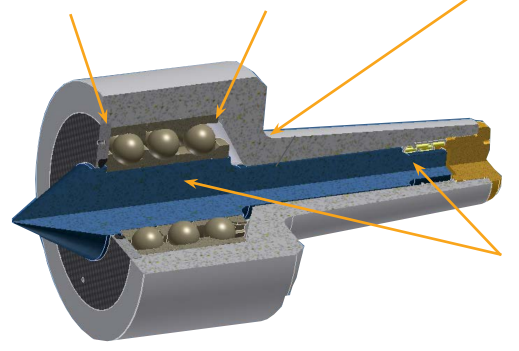
Unlike other manufacturers, Riten Industries concentrates solely on the science of rotational workholding. We are committed to serving our customers with the ultimate in centering technology, and direct all our energies to being the best there is. That's why our motto is "Solutions, not excuses".

With workpiece capabilities from 4 ounces to more than 200,000 pounds, an industry-leading .00008 TIR, and the world's largest selection of standard and custom models, Riten offers the widest range of workholding options to satisfy today's global manufacturing requirements.

The Riten threaded seal adapter/retainer allows easy bearing access and is lapped to be parallel to the bearing face. This guarantees that the seal adapter makes complete contact with the face of the bearing for consistent accuracy and rigidity.

Perpendicularity is paramount in the manufacture of a precision live center. With the latest in CNC grinding technology, each bearing shoulder is held to within ± .0001 TIR perpendicular to the centerline of the taper shank, conforming to strict international DIN standards. This precision is crucial for obtaining maximum rigidity and service life.

Riten's gageline cross section, together with our robust spindle construction, is designed to produce exceptional resistance to deflection.



Some manufacturers claim that their stubbed spindle design is superior. The truth is it's simply less expensive to manufacture. The Riten full length spindle design is supported by multiple bearings which spread the load over the full length of the taper. Riten bearing bores are ground concentric and coaxial to the taper in one operation to \pm .0001 TIR. This combination assures maximum bearing life and accuracy. Through precisely calculated fulcrum positioning, the full length spindle maintains maximum rigidity, dampens vibration, and will flex rather than break when subject to severe moment loads. This unique design is especially important when supporting heavier workpieces.



C4T* Live Centers

Standard, Tracer and Long Point

The first and only live center with permanent bearing protection

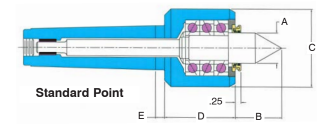
- Accuracy guaranteed to ± .00004
- Ideal for applications which use high-pressure coolant
- Inpro/Seal bronze non-contacting bearing isolator seal turns freely, runs cooler, and will never wear out
- Optional Quick Point design
- Point configuration allows for tool clearance
- Riten full service and repair



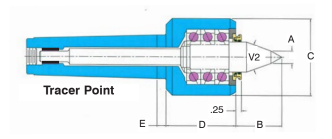


Contaminants are captured in the outer labyrinth path and expelled through a port.

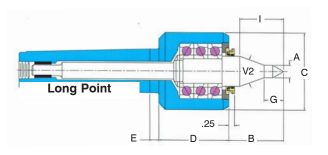
Inner section of labyrinth seals in bearing lubricant.



	STANDARD POINT – MORSE TAPER												
Model	МТ	ГА	В	С	D	E	Max. RPM	W. P. Weight					
53604	4	1.38	1.82	3.07	2.78	0.36	5000	2200					
53605	5	1.38	1.82	3.07	2.78	0.36	5000	5000					



	TRACER POINT – MORSE TAPER													
Model		W. P. Weight												
53904	4	0.56	2.25	3.07	2.78	0.36	40°	5000	1700					
53905	5	0.56	2.25	3.07	2.78	0.36	40°	5000	1700					



	LONG POINT - MORSE TAPER													
Max. Model MT A B C D E G V2 I RPM V											W. P. Weight			
53104	4	0.50	2.63	3.07	2.78	0.36	0.75	40°	1.96	5000	1100			
53105	5	0.50	2.63	3.07	2.78	0.36	0.75	40°	1.96	5000	1100			

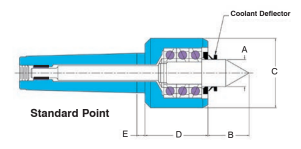


CNC High RPM Sprint Live Centers

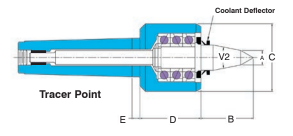
Standard, Tracer and Long Point

- Accuracy guaranteed to ± .00004
- The largest, toughest bearing set available in centers of this size
- Coolant deflectors for additional protection from contamination
- Points through-hardened to 61-63 Rc
- Body heat-treated for additional strength
- Riten full service and repair

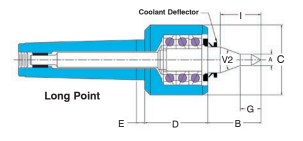




	STANDARD POINT – MORSE TAPER												
Model	МТ	ГА	В	С	D	E	Max. RPM	W. P. Weight					
14604	4	1.38	1.82	3.07	2.78	0.36	5000	2200					
14605	5	1.57	2.38	3.07	2.78	0.36	5000	5000					



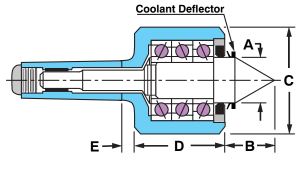
	TRACER POINT – MORSE TAPER												
Max. W. P. Model MT A B C D E V2 RPM Weight													
14904	4	0.56	2.25	3.07	2.78	0.36	40°	5000	1700				
14905	5	0.56	2.25	3.07	2.78	0.36	40°	5000	1700				



	LONG POINT - MORSE TAPER													
Max. W. P. Model MT A B C D E G V2 I RPM Weight														
14104	4	0.50	2.63	3.07	2.78	0.36	.75	40°	1.96	5000	1100			
14105	5	0.50	2.63	3.07	2.78	0.36	.75	40°	1.96	5000	1100			



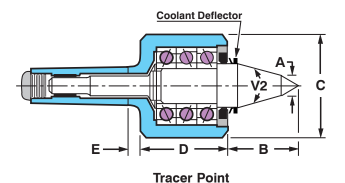
These CNC live centers are used to counter the high thrust in face driving applications. These centers are also used where workpieces weigh up to several thousand pounds. Radial pressure, thrust and rigidity requirements demand centers with a four-bearing design to handle these loads.



Standard Point

	STANDARD POINT – MORSE TAPER													
Model	МТ	Α	В	С	D	Ε	Max. RPM	W. P. Weight						
15103*	3	1.26	1.50	2.81	3.19	0.50	5000	3000						
15164*	4	1.65	1.75	3.77	3.84	0.50	4000	4800						
15165	5	1.87	2.25	3.77	3.84	0.50	4000	8000						
15105	5	1.99	2.26	4.63	3.84	0.50	4000	12000						
15106	6	2.00	2.26	4.63	3.84	0.60	4000	14000						

 $^{^{\}star}$ Stub spindle design on 3MT and 4MT.



	TRACER POINT – MORSE TAPER														
Model	МТ	Α	В	С	D	E	V2	Max. RPM	W. P. Weight						
16103*	3	0.50	2.06	2.81	3.19	0.50	40°	5000	1100						
16194*	4	0.63	2.53	3.77	3.84	0.50	30°	4500	1800						
16195	5	0.63	2.78	3.77	3.84	0.50	30°	4000	2500						
16105	5	0.94	3.28	4.63	3.84	0.50	30°	4000	3750						
16106	6	0.94	3.28	4.63	3.84	0.60	30°	4000	3750						

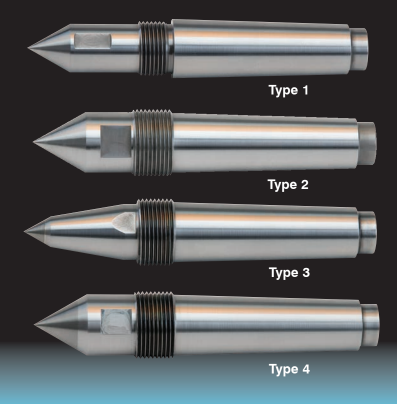
 $^{^{\}star}$ Stub spindle design on 3MT and 4MT.

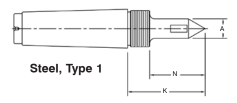


CNC Dead CentersSteel and Carbide Tipped

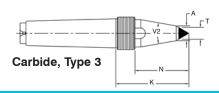
- Accuracy guaranteed to ± .00005
- Through-hardened to 61-63 Rc
- Meets the rigid requirements of CNC turning
- All stock items
- Riten full service and repair



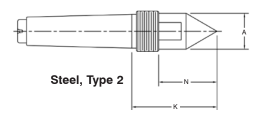




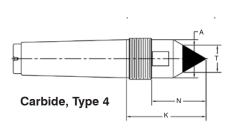
		STEEL, T	YPE 1, N	IORSE T	APER	
Model	MT	Α	N	K	Threads	Nut
68102	2	0.38	1.25	1.69	7/8 -14	81031
68113	3	0.38	1.25	1.69	7/8 - 14	81031
68103	3	0.50	2.00	2.44	7/8 - 14	81031
68123	3	0.75	2.00	2.44	7/8 -14	81031
68114	4	0.50	2.00	2.63	11/8 -12	81041
68104	4	0.63	2.25	2.88	11/8 -12	81041
68124	4	1.00	2.25	2.88	11/8 -12	81041
68115	5	0.50	2.00	2.95	15/8 -12	81051
68105	5	0.88	2.50	3.44	15/8 -12	81051
68125	5	1.25	2.50	3.44	15/8 -12	81051
68106	6	1.75	3.69	5.26	21/2 -12	86061



	CARBIDE TIPPED, TYPE 3, MORSE TAPER														
Model	MT	Т	Α	N	K	V2	Threads	Nut							
68923	3	0.38	0.50	2.00	2.62	20°	11/8 - 12	81041							
68924	4	0.50	0.63	2.28	3.09	20°	13/8 - 12	86041							
68925	5	0.50	0.63	2.50	3.44	20°	15/8 - 12	81051							



STEEL, TYPE 2, MORSE TAPER									
Model	MT	Α	N	K	Threads	Nut			
68603	3	1.00	1.63	2.37	11/8 - 12	81041			
68604	4	1.25	2.03	2.94	13/8 - 12	86041			
68605	5	1.75	2.46	3.62	17/8 - 12	86051			
68606	6	2.25	3.69	5.25	21/2 -12	86061			



	CARBIDE TIPPED, TYPE 4, MORSE TAPER									
Model MT T A N K Threads Nut										
68913	3	0.75	1.00	1.62	2.37	11/8 - 12	81041			
68914	4	1.00	1.25	2.02	2.93	13/8 - 12	86041			
68915	5	1.25	1.75	2.50	3.66	17/8 - 12	86051			

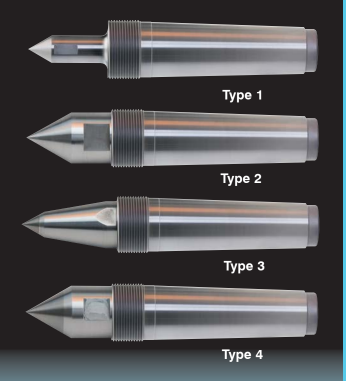


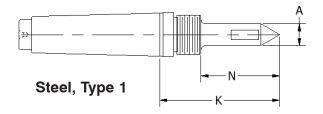
Mazak CNC Dead Centers

Special tapers for Mazak machines

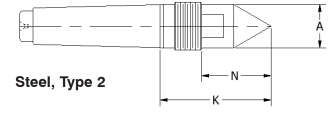
- Accuracy guaranteed to ± .00005
- Through-hardened to 61-63 Rc
- Meets the rigid requirements of CNC turning
- All stock items
- Riten full service and repair



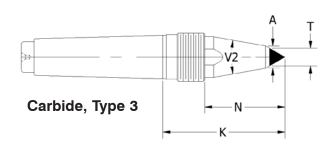




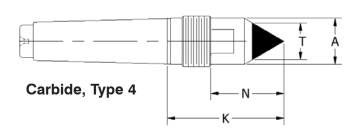
STEEL, TYPE 1, MORSE TAPER									
Model MT A N K Threads Nut									
68184	4	0.63	2.25	3.32	11/8 -12	81041			
68185	5	0.88	2.50	3.98	17/8 -12	86051			
68186	6	1.75	3.69	5.83	21/2 -12	86061			



	STEEL, TYPE 2, MORSE TAPER									
Model	Model MT A N K Threads									
68684	4	1.25	2.04	3.23	13/8 -12	86041				
68685	5	1.75	2.52	4.00	17/8 -12	86051				
68686	6	2.63	2.75	5.07	3 -12	86062				



	CARBIDE TIPPED, TYPE 3, MORSE TAPER									
Model	MT	Т	Α	N	K	V2	Threads	Nut		
68984	4	0.50	0.63	2.28	3.47	20°	13/8 - 12	86041		
68985	5	0.50	0.63	2.50	3.95	20°	15/8 - 12	81051		



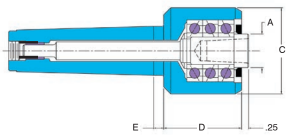
CARBIDE TIPPED, TYPE 4, MORSE TAPER									
Model	MT	Т	Α	N	K	Threads	Nut		
68974	4	1.00	1.25	2.00	3.19	13/8 - 12	86041		
68975	5	1.25	1.75	2.52	4.00	17/8 - 12	86051		



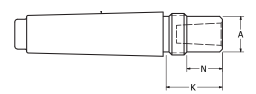
Quick Point Live Centers, Dead Centers and Sets

- Accuracy guaranteed to ± .00025.
- Interchangeable points reduce the need for several centers.
- Purchase individual replacement points or a complete set.
- Special points are available upon request.
- Mounting taper of points is 1:10.
- Safe storage container provided with a complete set.
- Point extractor for easy removal of points is included in the set or can be purchased separately.
- Optional C4T labyrinth bearing seal (see page 4)





A Quick Point Set includes: one live center, one male point, one female point, one tracer point, one bull nose point, and one point extractor.



A Quick Point Set includes: one dead center, one tracer point, one bull nose point, one carbide tip point, one male point, one half point, and one point extractor.

LIVE CENTER SETS								
Model	Taper							
49502	2							
49503	3							
49504	4							
49505	5							

DEAD CENTER SETS									
Model	Taper	Mazak							
68303	3	_							
68304	4	68394							
68305	5	68395							

LIVE CENTER*									
Model	МТ	Α	Max. RP	W. P. Weight					
49102	2	0.98	2.13	2.00	0.38	5000	100		
49103	3	0.98	2.13	2.00	0.37	5000	350		
49104	4	1.38	3.07	2.78	0.36	5000	550		
49105	5	1.57	3.07	2.78	0.36	5000	1400		

^{*}Live Center includes male point unless otherwise specified.

	CNC DEAD CENTER										
Model	MT	Α	N	K	Threads	Nut					
68323	3	0.75	0.75	1.19	7/8 - 14	81031					
68324	4	1.00	0.75	1.44	11/8 - 12	81041					
68325	5	1.25	0.74	1.62	15/8 - 12	81051					
68384*	4	1.25	0.75	1.94	13/8 - 12	86041					
68385*	5	1.75	0.75	2.24	17/8 - 12	86051					

* Special taper for Mazak machines Note: Dead center does not include a point.

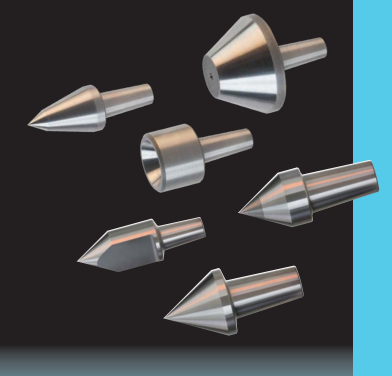


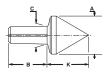
POINT	EXTRACTORS
Model	Taper
19904	2, 3, 4
19905	5



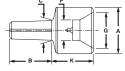
Quick Point Replacement Points

- Accuracy guaranteed to ± .0002.
- Interchangeable points reduce the need for several centers.
- Purchase individual replacement points or a complete set.
- Special points are available upon request.
- Mounting taper of points is 1:10.
- Safe storage container provided with a complete set.
- Point extractor for easy removal of points is included in the set or can be purchased separately.

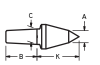




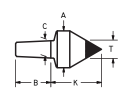
M - Male Point



F - Female Point



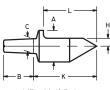
T - Tracer Point



CT - Carbide Tip Male Point



BN - Bull Nose Point

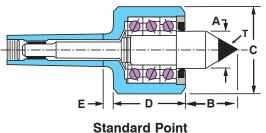


HP - Half Point

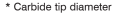
				Ql	JICK P	OINTS					
Model	MT	Style	Α	F	G	K	С	В	Т	н	L
91031	2/3	М	1.00	-	_	1.17	0.47	0.96	-	_	-
91032	2/3	F	1.13	0.50	0.88	1.07	0.47	0.96	-	_	-
91033	2/3	Т	0.38	-	-	1.30	0.47	0.96	-	-	-
91034	2/3	BN	1.75	0.88	-	1.17	0.47	0.96	-	-	-
91035	2/3	CT	1.00	-	-	1.38	0.47	0.96	0.50	-	-
91036	2/3	HP	1.00	-	-	2.00	0.47	0.96	-	0.25	1.69
91041	4	М	1.13	-	-	1.30	0.59	1.20	-	-	-
91042	4	F	1.38	0.63	1.13	1.21	0.59	1.20	-	-	-
91043	4	Т	0.50	-	-	1.80	0.59	1.20	-	_	-
91044	4	BN	2.25	1.00	-	1.55	0.59	1.20	-	-	-
91045	4	CT	1.00	-	_	1.38	0.59	1.20	0.50	_	-
91046	4	HP	1.13	-	-	2.55	0.59	1.20	-	0.25	2.25
91051	5	М	1.50	-	-	1.65	0.87	1.44	-	-	-
91052	5	F	1.50	0.75	1.25	1.21	0.87	1.44	-	_	-
91053	5	Т	0.50	-	-	2.12	0.87	1.44	-	-	-
91054	5	BN	2.75	1.50	-	1.58	0.87	1.44	-	-	-
91055	5	CT	1.25	-	-	1.69	0.87	1.44	0.63	-	-
91056	5	HP	1.50	-	-	3.06	0.87	1.44	-	0.38	2.75

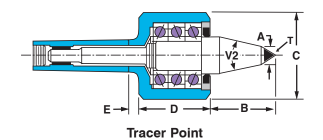






	ADV	ANTA	GE ST	ANDA	RD POI	NT – N	/IORSE	TAPER	
Model	МТ	Α	В	С	D	Е	T*	Max. RPM	W. P. Weight
51692	2	0.87	1.12	1.75	2.37	0.38	0.50	5000	500
51693	3	0.87	1.12	1.75	2.37	0.38	0.50	5000	500
51694	4	1.26	2.00	2.88	3.32	0.38	0.88	5000	2200
51695	5	1.26	2.00	2.88	3.32	0.38	0.88	5000	2200





	ADVANTAGE TRACER POINT – MORSE TAPER												
Model	М٦	ГА	В	С	D	E	T*	V2		W. P. Weight			
51992	2	0.50	1.75	1.75	2.37	0.38	0.38	30°	5000	200			
51993	3	0.50	1.75	1.75	2.37	0.38	0.38	30°	5000	200			
51994	4	0.63	2.13	2.88	3.32	0.38	0.50	30°	5000	500			
51995	5	0.63	2.13	2.88	3.32	0.38	0.50	30°	5000	500			

^{*} Carbide tip diameter

	SPRINT STANDARD POINT – MORSE TAPER												
Model	МТ	Α	В	С	D	E	T*		W. P. Weight				
14694	4	1.38	1.82	3.07	2.78	0.36	0.88	5000	2200				
14695	5	1.57	2.38	3.07	2.78	0.36	1.00	5000	2500				

	*	Carbid	e tip	diameter
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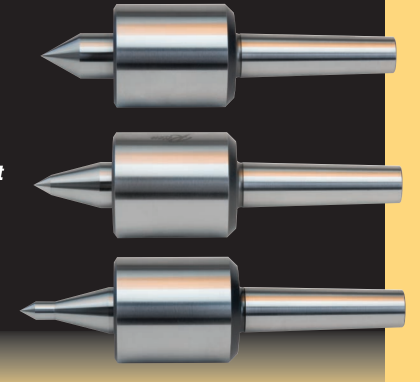
	SPRINT TRACER POINT – MORSE TAPE										
Model	MT	Α	В	С	D	E	T*	V2		W. P. Weight	
14194	4	0.56	2.25	3.07	2.78	0.36	0.50	40°	5000	500	
14195	5	0.75	2.26	3.07	2.78	0.36	0.63	40°	5000	800	

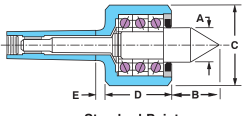
^{*} Carbide tip diameter



Advantage Live Centers Standard, Tracer and Long Point

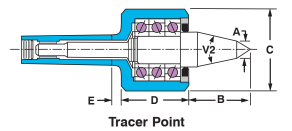
- Accuracy guaranteed to ± .00005
- Four bearing design for superior performance
- Points are through-hardened to 61-63 Rc
- Full-length spindle for extra rigidity
- Less tailstock pressure required
- Body heat-treated for additional strength
- Riten full service and repair





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		STAN	DARD F	OINT -	MORS	E TAP	ER	
Model	МТ	Α	В	С	D	E	Max. RPM	W. P. Weight
51602	2	0.87	1.12	1.75	2.37	0.38	5000	880
51603	3	0.87	1.12	1.75	2.37	0.38	5000	920
51604	4	1.26	2.00	2.88	3.32	0.38	5000	2200
51605	5	1.26	2.00	2.88	3.32	0.38	5000	4400
51606	6	1.87	2.25	3.77	3.84	0.50	4000	8000



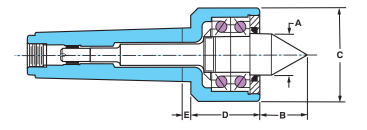
	<u></u> - -	-
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Long Point

TRACER POINT - MORSE TAPER												
Model	мт	Α	В	С	D	Е	V2	Max. RPM	W. P. Weight			
51902	2	0.38	1.75	1.75	2.37	0.38	30°	5000	750			
51903	3	0.38	1.75	1.75	2.37	0.38	30°	5000	750			
51904	4	0.56	2.13	2.88	3.32	0.38	30°	5000	1700			
51905	5	0.56	2.13	2.88	3.32	0.38	30°	5000	1700			
51906	6	0.63	2.78	3.77	3.84	0.50	30°	4000	2200			

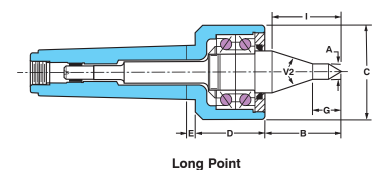
LONG POINT - MORSE TAPER												
Model	МТ	Α	В	С	D	E	G	V2	ı	Max. RPM		
51102	2	0.38	2.00	1.75	2.37	0.38	0.75	30°	1.67	5000	310	
51103	3	0.38	2.00	1.75	2.37	0.38	0.75	30°	1.67	5000	310	
51104	4	0.50	2.50	2.88	3.32	0.38	0.94	30°	2.35	5500	1100	
51105	5	0.50	2.50	2.88	3.32	0.38	0.94	30°	2.35	5500	1100	





Standard Point

	STANDARD POINT – MORSE TAPER												
Model	МТ	Α	В	С	D	E		W. P. Weight					
48602	2	1.00	1.25	2.37	1.75	0.25	4000	440					
48603	3	1.00	1.25	2.37	1.75	0.25	4000	1100					
48604	4	1.38	1.50	3.00	1.97	0.38	4000	2100					
48605	5	1.38	1.82	3.07	2.09	0.30	4000	2800					



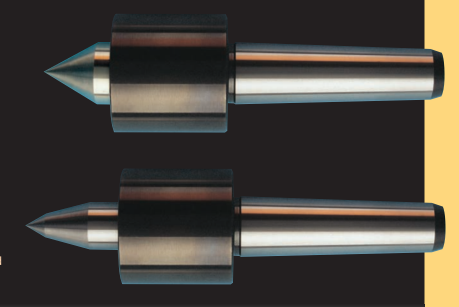
LONG POINT - MORSE TAPER											
Model	МТ	Α.	В	С	D	Е	G	V2	ı		W. P. Weight
48102	2	0.38	1.88	2.37	1.75	0.25	0.64	40°	1.50	4000	310
48103	3	0.38	1.88	2.37	1.75	0.25	0.64	40°	1.50	4000	310
48104	4	0.50	2.22	3.00	1.97	0.38	0.81	40°	1.82	4000	1100
48105	5	0.50	2.50	3.07	2.09	0.30	0.94	40°	2.15	4000	1100

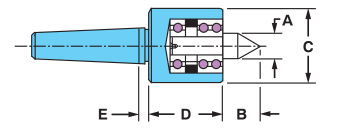


Econo Tri-Bearing Live Centers

Standard and Tracer Point

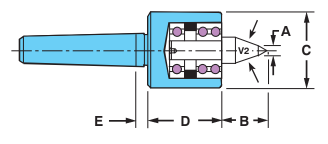
- Accuracy guaranteed to ± .0002
- Three rows of bearings
- Points are through-hardened to 61-63 Rc
- Sealed bearings lubricated for life, protected against contaminants and coolant
- Non-repairable, trade-in available





Standard Point

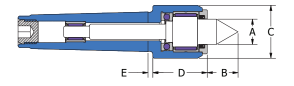
STANDARD POINT - MORSE TAPER												
Model	Ma odel MT A B C D E RF											
44102	2	0.56	0.81	1.62	1.63	0.25	2500	300				
44103	3	0.81	1.01	2.00	1.93	0.25	2500	500				
44104	4	1.00	1.25	2.38	2.25	0.25	2500	1100				
44105	5	1.00	1.25	2.38	2.25	0.25	2500	1100				



Tracer Point

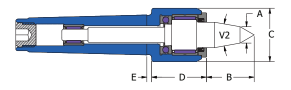
	TRACER POINT - MORSE TAPER												
Model MT A B C D E V2 RPM We													
44902	2	0.37	1.24	1.62	1.63	0.25	18°	2500	300				
44903	3	0.37	1.52	2.00	1.93	0.25	30°	2500	300				
44904	4	0.50	2.02	2.38	2.25	0.25	30°	2500	900				
44905	5	0.50	2.02	2.38	2.25	0.25	30°	2500	900				





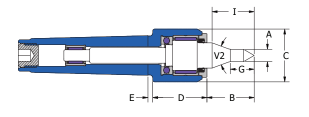
Standard Point

STANDARD POINT - MORSE TAPER											
Model	МТ	Α	В	С	D	Е		W. P. Weight			
87602	2	0.59	0.77	1.34	1.42	0.25	5000	200			
87603	3	0.59	0.77	1.34	1.42	0.25	5000	400			
87604	4	0.79	0.97	1.65	1.70	0.31	4500	800			
87605	5	1.18	1.46	2.28	2.34	0.38	4300	1600			



Tracer Point

	TRACER POINT – MORSE TAPER												
Model	мт	Α	В	С	D	Е	V2		W. P. Weight				
87902	2	0.39	1.26	1.34	1.42	0.25	20°	5000	170				
87903	3	0.39	1.26	1.34	1.42	0.25	20°	5000	340				
87904	4	0.51	1.48	1.65	1.70	0.31	20°	4500	700				
87905	5	0.55	2.03	2.28	2.34	0.38	30°	4300	1400				



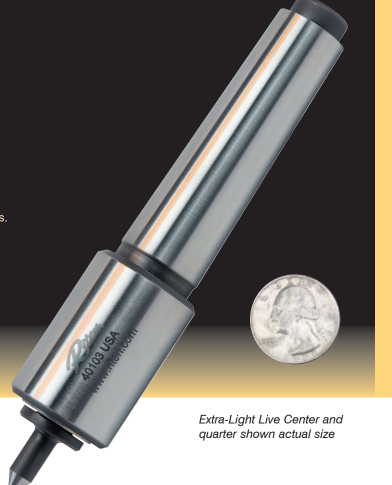
Long Point

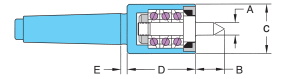
LONG POINT - MORSE TAPER											
Model	МТ	. A	В	С	D	E	G	V2	ı		W. P. Weight
87102	2	0.31	1.26	1.34	1.42	0.25	0.63	40°	1.02	5000	50
87103	3	0.31	1.26	1.34	1.42	0.25	0.63	40°	1.02	5000	50
87104	4	0.39	1.48	1.65	1.70	0.31	0.75	40°	1.32	4500	150
87105	5	0.47	2.03	2.38	2.34	0.38	1.00	40°	2.00	4300	180



Light and Extra-Light Live Centers

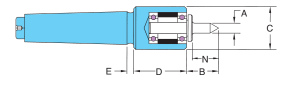
- Accuracy guaranteed to ± .00005.
- Light live center designed for 2 to 10 lb. workpiece loads.
- X-Light live center designed for extremely light workpiece loads – 2 oz. to 2 lb.
- Excellent for very small workpieces. Used in medical, orthopedic, aerospace and similar applications.
- Free turning.
- Maximum 8,000 RPM.





Maximum axial load: 500 lbs.

		LIGHT	LIVE C	ENTER	- MORS	E TAPER		
Model	Taper	Α	В	С	D	E		W. P. Weight
40552	2	0.38	0.87	1.50	2.06	0.19	8000	10
40572	2	0.78	1.13	1.50	2.06	0.19	8000	10
40553	3	0.38	0.87	1.50	2.06	0.19	8000	10
40573	3	0.78	1.13	1.50	2.06	0.19	8000	10
40554	4	0.38	0.87	1.50	2.06	0.19	8000	10
40574	4	0.78	1.13	1.50	2.06	0.19	8000	10
40555	5	0.38	0.87	1.50	2.06	0.19	8000	10
40575	5	0.78	1.13	1.50	2.06	0.19	8000	10



Maximum axial load: 100 lbs.

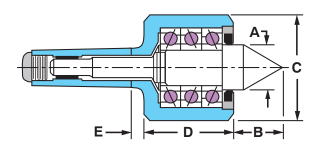
	EXTRA-LIGHT LIVE CENTER - MORSE TAPER												
Model	Taper	Α	В	С	D	Е	N	Max RPM	W. P. Weight				
40101	1	0.28	0.87	1.23	1.77	0.19	0.75	8000	2				
40102	2	0.28	0.87	1.23	1.77	0.19	0.75	8000	2				
40103	3	0.28	0.87	1.23	1.77	0.19	0.75	8000	2				
40104	4	0.28	0.87	1.23	1.77	0.19	0.75	8000	2				

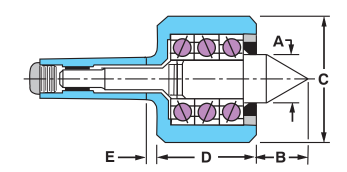


Heavy Duty and Extra Heavy Duty Live Centers *Standard Point*

- Accuracy guaranteed to ± .0001.
- Four-bearing design for heavier loads such as steel rolls, paper rolls, printing rolls, castings, forgings and other large parts.
- For use where the workpiece may weigh several thousand pounds.
- Available in additional metric tapers upon request
- Riten full service and repair.







	HEAVY-DUTY - MORSE TAPER												
Model	МТ	Α	В	С	D	Е	Max RPM	W. P. Weight					
34163	3	0.87	1.12	1.75	2.37	0.38	5000	920					
34164	4	1.26	2.00	2.88	3.19	0.50	4200	2200					
34105	5	1.87	2.25	3.77	3.84	0.50	3200	8000					
34106	6	2.00	2.26	4.63	3.84	0.60	3000	14000					
34107	7	2.00	2.25	4.63	3.84	0.60	3000	14000					
		Н	EAVY-D	UTY – J	ARNO '	TAPER							
34220	20	2.00	2.26	4.63	3.84	0.60	3000	14000					
		HEAV	Y-DUTY	– MET	RIC TAI	PER (1:	20)						
34080	80	2.00	2.26	4.63	3.84	0.75	3000	14000					

	EXTRA HEAVY-DUTY - MORSE TAPER											
Model	МТ	Α	В	С	D	Е	Max RPM	W. P. Weight				
55103*	3	1.26	1.50	2.81	3.19	0.50	4000	3000				
55164*	4	1.65	1.75	3.77	3.84	0.50	4000	4800				
55105	5	1.99	2.26	4.63	3.84	0.50	3000	12000				
55106	6	2.62	2.56	6.56	5.09	0.70	3000	22500				
55107	7	2.62	2.56	6.56	5.09	0.75	3000	22500				
*Stub spir	ndle de	esign on	3MT and	4MT								
	EX	TRA HE	EAVY-DI	JTY – M	ETRIC '	TAPER	(1:20)					
55080	80	2.63	2.50	6.56	5.09	0.75	3000	22500				
55100	100	3.75	3.50	8.00	6.38	0.50	3000	25000				
55100X	100	3.75	3.78	8.00	6.38	0.50	1500	30000				

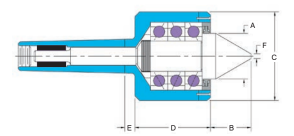


Super Duty Live Centers

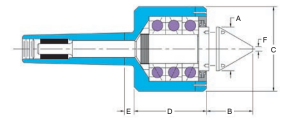
Standard and Replaceable Point

- Accuracy guaranteed to ± .0002
- Designed for especially heavy workpieces such as those found in mill roll manufacturing and rebuilding.
- Unmatched rigidity under load.
- Radial and axial deflection evaluated per application.
- Two-stage/5 point testing of noise level, vibration, temperature, and accuracy under load.
- Available in metric tapers upon request

Each center is engineered for a specific application. Representative sizes and capacities are shown below. Contact Riten Technical Service to discuss your specific needs.



	STANDARD POINT												
Model (age Li Dia.	ne A	В	С	D	Е	F	Max Bearing RPM Load Rating					
N/A	3.5	3.75	3.25	8.00	6.38	0.50	0.25	1200 62,000 lbs.					
N/A	4.5	4.25	5.00	9.75	7.25	0.63	0.38	900 69,500 lbs.					
N/A	5	5.00	5.63	10.75	7.75	0.75	0.50	800 105,000 lbs.					
N/A	6	6.00	5.75	11.38	8.63	0.88	0.75	600 125,000 lbs.					



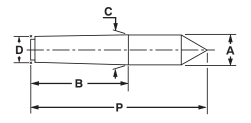
	REPLACEABLE POINT												
Model	age Liı Dia.	Max RPM	Bearing Load Rating										
N/A	3.5	3.75	4.25	8.00	6.38	0.50	0.25	1200	62,000 lbs.				
N/A	4.5	4.25	4.75	9.75	7.25	0.63	0.38	900	69,500 lbs.				

Applications requiring bearing load ratings from 120,000 to 450,000 lbs. are available. For application assistance and available product configurations, please contact Riten Technical Support Group at 1-800-338-0027.

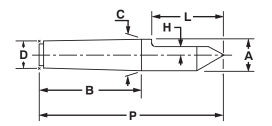
Standard contact angle is 60°. Optional contact angles of 45°, 70°, 80° and 90° are also available.



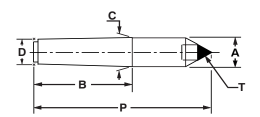
STEEL FULL CENTER



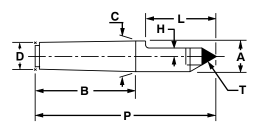
STEEL HALF CENTER



CARBIDE TIPPED FULL CENTER



CARBIDE TIPPED HALF CENTER



Standard Length Dead Centers

	MORSE TAPER DEAD CENTERS												
TAPE	R P	В	C/A	D	•T	Н	L						
1	3.31	2.12	0.475	0.396	0.250	0.14	1.00						
2	4.19	2.56	0.700	0.572	0.375	0.20	1.38						
3	5.25	3.19	0.938	0.778	0.500	0.27	1.69						
4	6.75	4.06	1.231	1.020	0.500	0.27	2.25						
5	8.50	5.19	1.748	1.475	0.625	0.39	2.75						
6	11.50	7.25	2.494	2.116	0.875	0.52	3.50						
7	15.00	10.00	3.270	2.750	1.000	0.77	4.00						

STE	EL#	CARB	IDE #
FULL	HALF	FULL	HALF
71011	71012	71013	71014
71021	71022	71023	71024
71031	71032	71033	71034
71041	71042	71043	71044
71051	71052	71053	71054
71061	71062	71063	71064
71071	71072	71073	71074

			JARN	O TAPER			
TAPER	R P	В	C/A	D	•T	Н	L
6	4.50	3.00	0.750	0.600	0.375	0.20	1.13
6	5.50	3.00	0.750	0.600	0.375	0.20	2.19
6	6.00	3.00	0.750	0.600	0.375	0.20	2.50
7	5.25	3.50	0.875	0.700	0.375	0.20	1.19
8	6.00	4.00	1.000	0.800	0.500	0.27	1.63
9	6.75	4.50	1.125	0.900	0.500	0.27	1.88
10	7.50	5.00	1.250	1.000	0.500	0.27	2.00
11	8.25	5.50	1.375	1.100	0.500	0.27	2.00
12	9.00	6.00	1.500	1.200	0.625	0.33	2.25
13	9.75	6.50	1.625	1.300	0.625	0.33	2.50
14	10.50	7.00	1.750	1.400	0.625	0.33	3.00
15	11.25	7.50	1.875	1.500	0.625	0.33	3.00
16	12.00	8.00	2.000	1.600	0.750	0.39	3.00
18	13.50	9.00	2.250	1.800	0.875	0.45	3.50
20	15.00	10.00	2.500	2.000	1.000	0.52	4.00
36	27.00	18.00	4.500	3.600	2.500	0.89	7.00

STE	EL#	CARB	IDE #
FULL	HALF	FULL	HALF
72041	72042	72043	72044
72051	72052	72053	72054
72061	72062	72063	72064
72071	72072	72073	72074
72081	72082	72083	72084
72091	72092	72093	72094
72101	72102	72103	72104
72111	72112	72113	72114
72121	72122	72123	72124
72131	72132	72133	72134
72141	72142	72143	72144
72151	72152	72153	72154
72161	72162	72163	72164
72181	72182	72183	72184
72201	72202	72203	72204
72361	72362	72363	72364

		BR	OWN & S	HARPE T	APER		
BS	Р	В	C/A	D	•T	Н	L
5	3.13	2.00	0.533	0.450	0.250	0.14	0.94
6	3.63	2.38	0.599	0.500	0.250	0.14	0.94
7	4.38	2.88	0.720	0.600	0.375	0.20	1.13
8	5.44	3.56	0.898	0.750	0.500	0.27	1.37
9	6.50	4.25	1.078	0.901	0.500	0.27	2.00
10	7.88	5.00	1.260	1.045	0.500	0.27	2.25
10*	8.56	5.69	1.289	1.045	0.500	0.27	2.25
11	9.31	5.94	1.498	1.250	0.625	0.33	2.50
11*	10.13	6.75	1.531	1.250	0.625	0.33	2.50
12	11.13	7.13	1.797	1.500	0.625	0.39	3.25
13	11.75	7.75	2.073	1.750	0.875	0.45	3.50
15	13.50	8.75	2.615	2.250	1.000	0.52	4.00
17	14.50	9.75	3.156	2.750	1.500	0.77	4.00
18	15.00	10.25	3.427	3.000	1.500	0.77	4.50

STE	EL#	CARB	IDE #
FULL	HALF	FULL	HALF
74051	74052	74053	74054
74061	74062	74063	74064
74071	74072	74073	74074
74081	74082	74083	74084
74091	74092	74093	74094
74101	74102	74103	74104
74001	74002	74003	74004
74111	74112	74113	74114
74011	74012	74013	74014
74121	74122	74123	74124
74131	74132	74133	74134
74151	74152	74153	74154
74171	74172	74173	74174
74181	74182	74183	74184

Carbide diameter | *CINN. Grinder

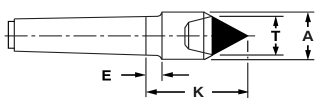


Imperial Dead Centers *Large Carbide Point*

Increased Center Hole Range

- Accuracy guaranteed to ± .00005.
- Covers the widest range of center hole sizes.
- Eliminates the need for special centers.
- Also available in other tapers.

Imperial Carbide Centers cover the requirements for a wide range of workpiece center holes. They reduce costs by eliminating the need for special dead centers. Knockout ends are hardened on carbide tipped dead centers. Applying a Moly EP632 grease on the point will reduce friction and wear.



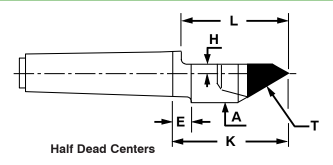
Full Dead Centers

	MORSE TAPER						
Taper	T*	Α	K	E	Model		
2	1.00	1.25	2.38	0.38	69102		
3	1.00	1.25	2.37	0.38	69103		
4	1.25	1.75	2.69	0.50	69104		
5	1.25	1.75	3.31	_	69105		

		JARN	O TAPER		
Taper	T*	Α	K	Ε	Model
6	1.00	1.25	2.38	0.38	69206
9	1.25	1.75	2.69	0.50	69209
10	1.25	1.75	2.69	0.50	69210
14	1.25	1.75	3.50	_	69214

	BROWN & SHARPE TAPER						
Taper	T*	Α	K	Е	Model		
7	1.00	1.25	2.37	0.38	69407		
9	1.25	1.75	2.69	0.50	69409		
12	1.25	1.80	4.00	_	69412		

^{*} Carbide Diameter



			MORSE	TAPER	ł		
Таре	r T*	Α	н	L	K	Е	Model
2	1.00	1.25	0.13	1.69	2.38	0.38	69502
3	1.00	1.25	0.13	1.69	2.37	0.38	69503
4	1.25	1.75	0.25	2.25	2.94	0.50	69504
5	1.25	1.75	0.25	2.75	3.31	-	69505

			JARNO	TAPER			
Taper	T*	Α	Н	L	K	Е	Model
6	1.00	1.25	0.13	1.88	2.38	0.38	69606
9	1.25	1.75	0.25	1.88	2.94	0.50	69609
10	1.25	1.75	0.25	2.00	2.94	0.50	69610
14	1.25	1.75	0.25	3.00	3.50	_	69614

		BRO	WN & SH	ARPE TA	APER		
Taper	T*	Α	Н	L	K	E Mode	el
7	1.00	1.25	0.13	1.87	2.37	0.38 6970	7
9	1.25	1.75	0.25	2.00	2.94	0.50 6970	9
12	1.25	1.80	0.25	3.25	4.00	- 6971	2

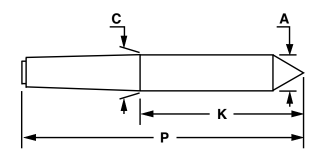
^{*} Carbide Diameter



60° & 90° Dead Centers, Standard & Long Lengths

- Accuracy guaranteed to ± .00005
- Through-hardened to 61-63 Rc for extra regrinds
- Applying a Moly EP632 grease on the point will reduce friction and wear.
- Riten full service and repair





	MORSE TAPER						
TAPEF	P P	K	C/A				
2	5.19	2.63	0.700				
2	6.78	4.22	0.700				
3	5.25	2.06	0.938				
3	6.25	3.06	0.938				
3	6.75	3.56	0.938				
4	6.75	2.69	1.231				
4	7.75	3.69	1.231				
4	8.25	4.19	1.231				
5	8.50	3.31	1.748				
5	9.53	4.35	1.748				
5	10.00	4.81	1.748				
6	11.50	4.25	2.494				
6	12.50	5.25	2.494				
6	13.00	5.75	2.494				
7	15.00	5.00	3.270				
7	16.00	6.00	3.270				

MODEL					
60°	90°				
64502	97502				
64602	97602				
71031	97031				
64503	97503				
64603	97603				
71041	97041				
64504	97504				
64604	97604				
71051	97051				
64505	97505				
64605	97605				
71061	97061				
64506	97506				
64606	97606				
71071	97071				
64507	97507				

METRIC TAPER (1:20)						
TAPER	Р	K	C/A			
80	12.50	4.78	3.150			
100	14.50	5.37	3.937			

BROWN & SHARPE TAPER						
TAPER P		K	C/A			
7	5.25	2.37	0.720			
12	12.25	5.12	1.797			

JARNO TAPER						
TAPER	Р	K	C/A			
10	7.50	2.50	1.250			
10	8.50	3.50	1.250			
10	9.25	4.25	1.250			
14	10.50	3.50	1.750			
14	11.50	4.50	1.750			
14	12.00	5.00	1.750			

MODEL				
60° 90°				
70080	97080			
70100	97100			

MODEL					
60° 90°					
64407	97407				
64412	97412				

MODEL					
60°	90°				
72101	97101				
64510	97510				
64610	97610				
72141	97141				
64514	97514				
64614	97914				



Fast-Trak Specials

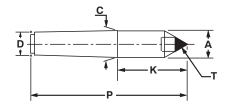
Carbide Full & Half Dead Centers

Additional tapers are available from our semi-finished inventories. To call, fax or email Riten with your special requirements see pages 41 and 42.

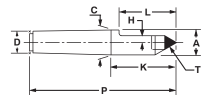
- Accuracy guaranteed to ± .00005
- Popular sizes in stock for fast delivery
- Other tapers available
- Hardened knockout ends
- Riten full service and repair



FULL CENTER



н	ΛІ	F	CE	NIT	FR



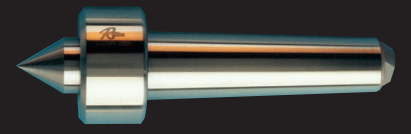
	MORSE TAPER DEAD CENTERS						
Taper	Р	K	C/A	D	•T	Н	L
3	5.25	2.06	0.938	0.778	0.75	0.13	1.69
3	6.25	3.06	0.938	0.778	0.75	0.13	2.63
3	6.75	3.56	0.938	0.778	0.75	0.13	3.13
4	6.75	2.69	1.231	1.020	0.75	0.13	2.25
4	6.75	2.69	1.231	1.020	1.00	0.13	2.25
4	7.75	3.69	1.231	1.020	0.75	0.13	2.75
4	7.75	3.69	1.231	1.020	1.00	0.13	2.75
4	8.25	4.19	1.231	1.020	0.75	0.13	3.25
4	8.25	4.19	1.231	1.020	1.00	0.13	3.25
5	8.50	3.31	1.748	1.475	1.00	0.13	2.75
5	9.50	4.31	1.748	1.475	1.00	0.13	3.75
5	10.00	4.81	1.748	1.475	1.00	0.13	4.25

	JARNO TAPER DEAD CENTERS						
Taper	Р	K	C/A	D	•T	Н	L
10	7.50	2.50	1.250	1.000	1.00	0.13	2.00
10	8.50	3.50	1.250	1.000	1.00	0.13	3.00
10	9.25	4.25	1.250	1.000	1.00	0.13	3.75
14	10.50	3.50	1.750	1.400	1.00	0.13	3.00
14	11.50	4.50	1.750	1.400	1.00	0.13	4.00
14	12.00	5.00	1.750	1.400	1.00	0.13	4.50

MODEL						
FULL	HALF					
79053	79054					
79063	79064					
79073	79074					
79083	79084					
79093	79094					
79103	79104					
79113	79114					
79123	79124					
79133	79134					
79143	79144					
79153	79154					
79163	79164					

MODEL						
FULL	HALF					
79263	79264					
79273	79274					
79283	79284					
79293	79294					
79303	79304					
79313	79314					

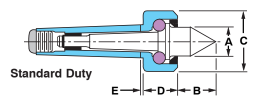




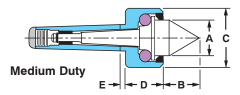
Super Accurate Live Centers *Standard Point*

- Accuracy guaranteed to ± .00004
- Ideal for precision grinding
- Compact design
- Extended points available
- Five pounds of thrust to seat bearings
- Riten full service and repair

The ultimate live center for precision grinding is provided by Riten's unique design. Medium-duty live centers are required where the weight of the workpiece is several hundred pounds. These centers are built with larger bearings to provide the support and strength required to handle heavier workpieces.

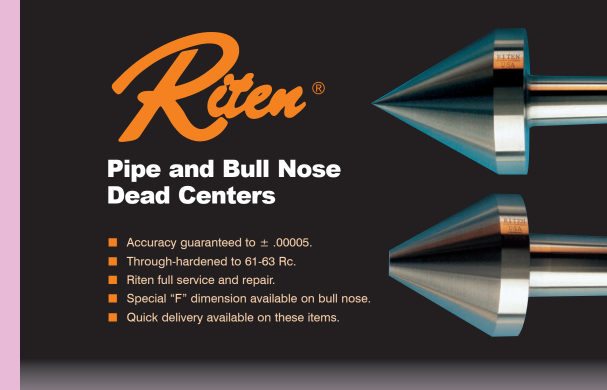


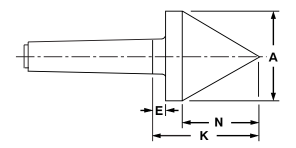
MORSE TAPER										
Model	МТ	Α	В	С	D	Е	Max RPM	W. P. Weight		
12102	2	0.73	0.87	1.25	0.75	0.18	1000	400		
12103	3	0.87	1.13	1.69	0.94	0.29	1000	1000		
12104	4	1.00	1.13	2.13	1.19	0.35	1000	1800		
12105	5	1.49	1.50	2.81	1.41	0.35	1000	3800		
12106	6	2.11	2.13	4.19	2.50	0.41	1000	6000		
Model JT JARNO TAPER										
12206	6	0.73	0.87	1.25	0.75	0.19	1000	300		
12207	7	0.87	1.13	1.69	0.94	0.29	1000	800		
12209	9	0.87	1.13	1.69	0.94	0.29	1000	1000		
12210	10	1.00	1.13	2.13	1.19	0.29	1000	1800		
12212	12	1.00	1.00	2.13	1.19	0.35	1000	1800		
12214	14	1.49	1.50	2.81	1.41	0.35	1000	3800		
12216	16	1.51	1.50	2.81	1.41	0.29	1000	3800		
12220	20	2.11	2.13	4.19	2.50	0.41	1000	6000		
Model	BS		BROW	N & SHA	ARPE TA	PER				
12407	7	0.73	0.87	1.25	0.75	0.21	1000	400		
12409	9	0.87	1.13	1.69	0.94	0.31	1000	1000		
12410	10	1.00	1.00	2.13	1.19	0.92*	1000	1800		
12411	11	1.00	1.00	2.13	1.19	1.04*	1000	1800		
12412	12	1.51	1.50	2.81	1.41	0.43	1000	3800		
12413	13	1.51	1.50	2.81	1.41	0.37	1000	3800		



			МС	DRSE TA	APER			
Model	МТ	Α	В	С	D	Ε	Max RPM	W. P. Weight
34102	2	0.87	1.13	1.69	1.06	0.19	1000	500
34103	3	1.00	1.13	2.13	1.38	0.29	1000	1200
34104	4	1.49	1.63	2.81	1.66	0.35	1000	2200
Model	JT		JA	RNO TA	APER			
34206	6	0.87	1.13	1.69	1.06	0.19	1000	400
34207	7	1.00	1.13	2.13	1.38	0.29	1000	900
34209	9	1.00	1.13	2.13	1.38	0.29	1000	1300
34210	10	1.49	1.50	2.81	1.66	0.41	1000	2200
34211	11	1.49	1.50	2.81	1.66	0.29	1000	2200
34212	12	1.49	1.50	2.81	1.66	0.35	1000	2200
34214	14	2.11	2.13	4.19	2.50	0.60	1000	4400
34216	16	2.11	2.13	4.19	2.50	0.41	1000	4400
Model	BS	В	ROWN	& SHAI	RPE TA	PER		
34407	7	0.87	1.13	1.69	1.06	0.21	1000	500
34409	9	1.00	1.13	2.13	1.38	0.31	1000	1300
34410	10	1.49	1.50	2.81	1.66	0.92*	1000	2200
34411	11	1.49	1.50	2.81	1.66	1.04*	1000	2200
34412	12	2.11	2.13	4.19	2.50	0.43	1000	4400
34413	13	2.11	2.13	4.19	2.50	0.43	1000	4400

^{*} B&S Cinn. (E= .25)

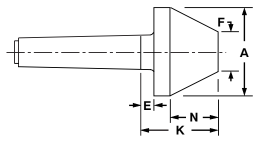




Pipe Nose Dead Center

MORSE TAPER										
Taper	Α	N	E	K	Model					
2	2.13	1.831	0.50	2.84	66102					
3	2.75	2.370	0.50	3.38	66103					
4	2.75	2.370	0.50	3.38	66104					
5	3.50	3.016	0.50	4.03	66105					
6	4.50	3.878	0.75	5.19	66106					

JARNO TAPER										
Taper	Α	N	E	K	Model					
14	3.50	3.016	0.50	4.03	66214					



Bull Nose Dead CenterSpecial F dimensions available. Quick delivery on these items.

	MORSE TAPER									
Taper	Α	F	N	Е	K	Model				
2	2.13	0.50	1.400	0.50	2.41	66502				
2	2.13	1.00	0.969	0.50	1.98	66602				
3	2.75	0.50	1.939	0.50	2.95	66503				
3	2.75	1.00	1.508	0.50	2.52	66603				
3	2.75	1.50	1.077	0.50	2.08	66703				
4	2.75	0.50	1.939	0.50	2.95	66504				
4	2.75	1.00	1.508	0.50	2.52	66604				
4	2.75	1.50	1.077	0.50	2.08	66704				
5	3.50	1.00	2.154	0.50	3.17	66505				
5	3.50	2.00	1.293	0.50	2.30	66605				

	JARNO TAPER								
Taper	Α	F	N	E	K	Model			
14	3.50	1.00	2.154	0.50	3.17	66514			
14	3.50	2.00	1.293	0.50	2.30	66614			



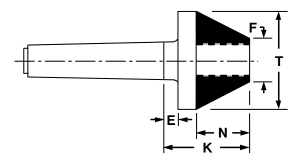
Fast-Trak Specials

Carbide Bull Nose Dead Centers

Additional tapers are available from our semi-finished inventories. To call, fax or email Riten with your special requirements see pages 41 and 42.

- Accuracy guaranteed to ± .00005
- Popular sizes in stock for fast delivery
- Other tapers available
- Hardened knockout ends
- Riten full service and repair





	MORSE TAPER										
MT	•T	F	N	E	K	MODEL					
3	1.75	0.75	0.86	0.50	1.86	66901					
3	2.00	0.75	1.08	0.50	2.08	66902					
3	2.50	1.00	1.29	0.50	2.30	66903					
3	2.75	1.00	1.51	0.50	2.51	66904					
4	1.75	0.75	0.86	0.50	1.86	66905					
4	2.00	0.75	1.08	0.50	2.08	66906					
4	2.50	1.00	1.29	0.50	2.30	66907					
4	2.75	1.00	1.51	0.50	2.51	66908					
5	1.75	0.75	0.86	0.50	2.64	66909					
5	2.00	0.75	1.08	0.50	2.08	66910					
5	2.50	1.00	1.29	0.50	2.30	66911					
5	2.75	1.00	1.51	0.50	2.51	66912					

[·] Carbide diameter

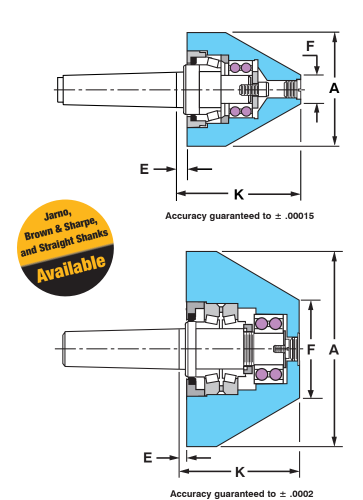


Bull Nose Live Centers

- Large workpiece center holes.
- Large piece parts.
- Riten full service and repair.



Riten Bull Nose Centers are designed for large bore, heavy work pieces such as hydraulic cylinders, thick wall pipe and heavy rolls. They utilize both ball and tapered roller bearings. For best results, choose a bull nose center that will place the work-piece in the middle or toward the larger end of the 60° angle. This will balance the weight of the part on the center and help carry the load evenly over the bearings.



MORSE TAPER										
Model	MT	Α	F	E	K	W. P. Weight				
56412	2	4.00	1.00	0.38	4.29	2000				
56413	3	4.00	1.00	0.39	4.29	3800				
56414	4	4.00	1.00	0.39	4.30	4800				
56415	5	4.00	1.00	0.38	4.29	4800				
56523	3	5.00	2.00	0.38	3.82	3800				
56524	4	5.00	2.00	0.38	3.83	4800				
56525	5	5.00	2.00	0.38	3.82	4800				
56633	3	6.50	3.00	0.38	3.91	3800				
56634	4	6.50	3.00	0.38	3.92	4800				
56635	5	6.50	3.00	0.38	3.91	4800				
56636	6	6.50	3.00	0.79	4.32	4800				

	MORSE TAPER										
Model	MT	Α	F	E	K	W. P. Weight					
56945	5	9.00	4.00	0.47	6.63	7000					
56946	6	9.00	4.00	0.47	6.63	12000					
56105	5	10.50	5.00	0.45	7.45	7000					
56106	6	10.50	5.00	0.45	7.45	15000					
56107	7	10.50	5.00	0.45	7.45	15000					
56126	6	12.00	6.00	0.45	7.45	15000					
56127	7	12.00	6.00	0.45	7.45	15000					



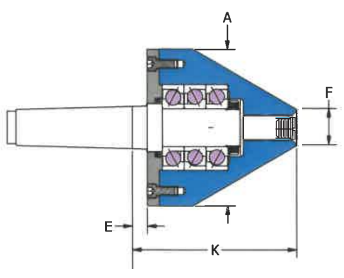
Precision Bull Nose Live Centers

- Accuracy guaranteed to ± .0001.
- For heavy, large center hole workpieces.
- High RPM capacity.
- Riten full service and repair



Riten Precision Bull Nose Centers are engineered for precision grinding, threading and turning of heavy, large center hole work pieces. They provide greater accuracy and higher speeds than standard Bull Nose Centers. The rigidity of the center prevents vibration and chatter. For the best support and chatter-free parts, choose a center where the part will seat as close to the large diameter as possible.

Engineered for precision grinding, threading and turning of heavy, large center hole work pieces. For the best support and chatter-free parts, choose a center where the part will seat as close to the large diameter as possible.



Accuracy guaranteed to ± .0001



	MORSE TAPER									
Model	МТ	Α	F	E	K	Max RP	W. P. Weight			
56202	2	2.48	0.56	0.26	3.26	8500	1350			
56203	3	2.48	0.56	0.38	3.38	8500	1350			
56303	3	3.50	1.00	0.27	3.77	7000	2700			
56304	4	3.50	1.00	0.26	3.76	7000	2700			
56404	4	4.50	1.00	0.62	5.37	6000	4000			
56405	5	4.50	1.00	0.62	5.37	6000	4000			
56505	5	5.50	1.50	0.63	5.56	4500	7000			
56506	6	5.50	1.50	0.63	5.56	4500	7000			
56605	5	6.50	1.50	0.62	6.81	4000	10,000			
56606	6	6.50	1.50	0.62	6.81	4000	10,000			
56705	5	7.50	2.00	0.62	7.25	3000	15,000			
56706	6	7.50	2.00	0.62	7.25	3000	15,000			
56707	7	7.50	2.00	0.62	7.25	3000	15,000			
56855	5	8.50	3.00	0.62	7.25	3000	15,000			
56856	6	8.50	3.00	0.62	7.25	3000	15,000			
56857	7	8.50	3.00	0.62	7.25	3000	15,000			
56805	5	10.00	4.00	0.63	7.13	2800	19,000			
56806	6	10.00	4.00	0.63	7.13	2800	19,000			
56807	7	10.00	4.00	0.63	7.13	2800	19,000			
56905	5	12.00	6.00	0.63	7.13	2800	19,000			
56906	6	12.00	6.00	0.63	7.13	2800	19,000			
56907	7	12.00	6.00	0.63	7.13	2800	19,000			
56915	5	14.00	8.00	0.63	7.13	2800	19,000			
56916	6	14.00	8.00	0.63	7.13	2800	19,000			
56917	7	14.00	8.00	0.63	7.13	2800	19,000			

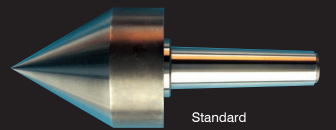


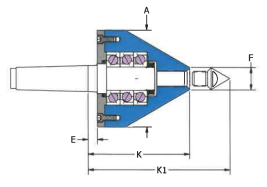
Heavy Duty & Standard Pipe Nose Live Centers

For use with pipe, tubing and thin walled piece parts.

Designed for use in machining pipe, tubing and other thin wall workpieces. One center fits a wide range of sizes. For the best support and chatter-free parts, choose a center where the part will seat as close to the large diameter as possible.







Accuracy guaranteed to ± .0001



	A
	E→ K →

Accuracy guaranteed to \pm .00025

	HEAVY DUTY - MORSE TAPER										
Model	МТ	Α	F	E	K	K1	Max RPM	W. P. Weight	Point Part No.		
65202*	2	2.50	-	0.26	-	3.76	8500	1350	-		
65203*	3	2.50	-	0.38	-	3.88	8500	1350	_		
65303	3	3.50	1.00	0.27	3.77	4.64	7800	2700	96501		
65304	4	3.50	1.00	0.26	3.76	4.63	7800	2700	96501		
65404	4	4.50	1.00	0.62	5.37	6.25	6000	4000	96501		
65405	5	4.50	1.00	0.62	5.37	6.25	6000	4000	96501		
65505	5	5.50	1.50	0.63	5.56	6.86	4000	7000	96515		
65506	6	5.50	1.50	0.63	5.56	6.86	4000	7000	96515		
65605	5	6.50	1.50	0.62	6.81	8.12	2600	10,000	96515		
65606	6	6.50	1.50	0.62	6.81	8.12	2600	10,000	96515		
65705	5	7.50	2.00	0.62	7.25	8.98	1900	15,000	96502		
65706	6	7.50	2.00	0.62	7.25	8.98	1900	15,000	96502		
65707	7	7.50	2.00	0.62	7.25	8.98	1900	15,000	96502		

^{*} Solid point in pipe nose design.

STANDARD - MORSE TAPER												
Model	Taper	Α	E	K	W. P. Weight	Max RPM						
65252	2	2.50	0.31	3.76	260	4800						
65253	3	2.50	0.31	3.76	260	4800						
65254	4	2.50	0.31	3.76	260	4800						
65353	3	3.50	0.44	4.91	1500	3000						
65354	4	3.50	0.44	4.91	1500	3000						
65355	5	3.50	0.44	4.91	1500	3000						
65453	3	4.50	0.44	4.88	1500	3000						
65454	4	4.50	0.44	4.88	1500	3000						
65455	5	4.50	0.44	4.88	1500	3000						
65555	5	5.50	0.38	6.33	4500	2000						
65556	6	5.50	0.38	6.33	4500	2000						

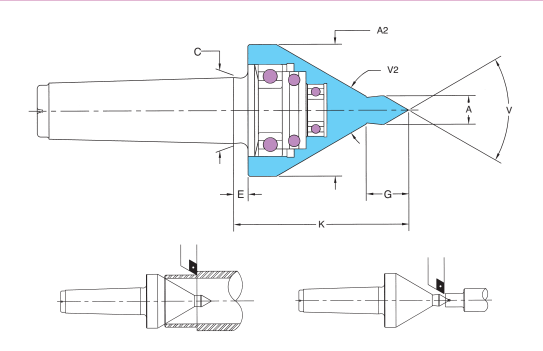


Multi-Use Live Center

- Accurate to ± .0001.
- Great for manual lathe applications.
- Riten full service and repair.

The Multi-Use live center is ideal for general machine shop use. It can be used when machining thin-walled workpieces or general shaft work applications. The versatility of this center makes it a "must have" tool when your center needs change frequently.





MULTI-USE LIVE CENTER - MORSE TAPER											
Model	МТ	Α	A2	С	E	G	K	V	V2	Max RPM	W. P. Weight
60222	2	0.50	2.25	0.700	0.25	0.75	3.19	60°	60°	5000	330
60223	3	0.50	2.25	0.938	0.25	0.75	3.19	60°	60°	5000	330
60263	3	0.63	2.63	0.938	0.25	0.94	3.75	60°	60°	4000	685
60264	4	0.63	2.63	1.231	0.39	0.94	3.89	60°	60°	4000	685
60354	4	0.76	3.50	1.231	0.38	1.13	4.63	60°	60°	3500	1165
60355	5	0.76	3.50	1.748	0.38	1.13	4.63	60°	60°	3500	1165

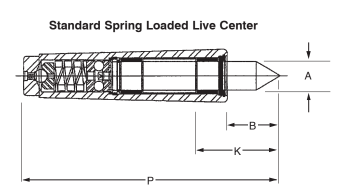


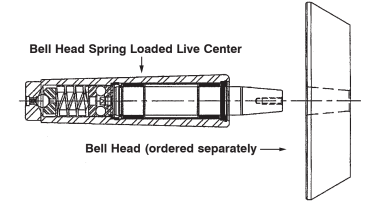
ONCENTRIC

Standard Spring Loaded and Interchangeable Bell Head Live Centers

- Accuracy to ± .0001.
- Spring loaded spindle compensates for thermal expansion.
- Low profile less overhang, added load capacity, and increased rigidity







	STANDARD POINT AND BELL HEAD											
Туре	Α	В	K*	Р	Max Thrust Load	Max Spring Travel	Max W.P. Weight	Max RPM				
II	0.378	0.88	1.38	3.95	173	0.094	274	3000				
III	0.558	1.16	1.69	4.95	235	0.125	400	3000				
IV	0.686	1.38	2.38	6.29	671	0.156	960	2000				
V	1.075	2.00	2.88	8.02	844	0.188	1450	1500				
VI	1.509	2.81	3.81	11.00	2183	0.188	2500	1500				

^{*} K: Gage line to point typical for Morse Tapers.

Special lubricating grease required for Concentric centers:

14.5 oz. tube, part no. 17991 Heavy duty grease gun, part no. 17990 Low profile grease gun nozzle - # Z737, part no. 17993

Standard Spring Loaded Live Centers

TY	TYPE II		PE III	TYPE IV			
Taper	Part No.	Taper	Part No.	Taper	Part No.		
2 MT	17102	3 MT	17103	4 MT	17104		
7 B&S	17407	9 B&S	17409	10 B&S	17410		
8 B&S	17408	8 Jarno	17208	11 B&S	17411		
6 Jarno	17206	9 Jarno	17209	10 Jarno	17210		
7 Jarno	17207	1 SS	17303	11 Jarno	17211		
5/8 SS	17301	1 ¹ / ₁₆ SS	17304	12 Jarno	17212	_	
3/4 SS	17302	11/4 SS	17305	11/2 SS	17306		

TYI	PE V
Taper	Part No.
5 MT	17105
12 B&S	17412
13 B&S	17413
14 B&S	17414
14 Jarno	17214
16 Jarno	17216
13/4 SS	17307
2 SS	17308

TYPE VI										
Taper	Part No.									
6 MT	17106									
15 B&S	17415									
16 B&S	17416									
20 Jarno	17220									
22 Jarno	17222									
21/4 SS	17309									
21/2 SS	17310									
3 SS	17311									

Bell Head Spring Loaded Live Centers

	TYPE II										
	Taper	Part No.									
	2 MT	17122									
	7 B&S	17427									
•	8 B&S	17428									
	6 Jarno	17226									
	7 Jarno	17227									
	5/8 SS	17321									
	3/4 SS	17322									

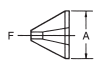
TYPE III								
Taper	Part No.							
3 MT	17123							
9 B&S	17429							
8 Jarno	17228							
9 Jarno	17229							
1 SS	17323							
1 ¹ / ₁₆ SS	17324							
1 ¹ / ₄ SS	17325							

TYPE IV											
Taper	Part No.										
4 MT	17124										
10 B&S	17430										
11 B&S	17431										
10 Jarno	17230										
11 Jarno	17231										
12 Jarno	17232										
1 ¹ / ₂ SS	17326										

TYPE V										
Taper	Part No.									
5 MT	17125									
12 B&S	17432									
13 B&S	17433									
14 B&S	17434									
14 Jarno	17234									
16 Jarno	17236									
1 ³ / ₄ SS	17327									
2 SS	17328									

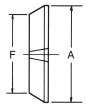
TYPE VI									
Taper	Part No.								
6 MT	17126								
15 B&S	17435								
16 B&S	17436								
20 Jarno	17240								
22 Jarno	17242								
21/4 SS	17329								
2 ¹ / ₂ SS	17330								
3 SS	17331								

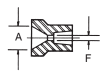
Interchangeable Bell Head Adapters











Style 1

Style 2

Style 3

Style 4

Style 5 Female Head

	STYLE 1 STYLE 2		STYLE 3		STYLE 4			STYLE 5						
Center														
Туре	Part No. A	F	Part No	. А	F	Part No	. A	F	Part No	. A	F	Part No	o. A	F
II	00231 1.3	1 0.25	00232	1.82	1.24	00233	2.44	1.75	00234	2.84	2.26	00235	0.76	0.13
III	00331 1.83	3 0.35	00332	2.58	1.72	00333	3.32	2.46	00334	4.06	3.20	00335	1.12	0.19
IV	00431 2.2	7 0.36	00432	3.25	2.17	00433	4.22	3.14	00434	5.19	4.11	00435	1.37	0.23
V	00531 3.3	3 0.51	00532	4.80	3.21	00533	6.19	4.60	00534	7.65	6.06	00535	2.00	0.38
VI	00631 5.1	2 0.68		(Contact factory for availability).										



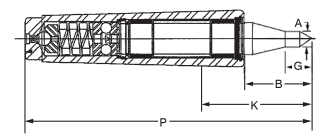
CONCENTRIC Long Point Spring Loaded

Accuracy to ± .0001.

Live Centers

- Spring loaded spindle compensates for thermal expansion.
- Low profile less overhang, added load capacity, and increased rigidity





	LONG POINT										
Туре	e A	G	K*	lax Thrust Load	Max Spring Travel	Max W.P. Weight	Max RPM				
Ш	0.188	0.35	1.38	173	0.094	150	3000				
III	0.250	0.47	1.69	235	0.125	260	3000				
IV	0.375	0.70	2.38	671	0.156	580	2000				
V	0.500	0.94	3.63	844	0.188	1100	1500				
VI		(Contact factory for availability)									

^{*}K: Gage line to point typical for Morse Tapers.

TYPE II								
Taper Part No.								
2 MT	17162							
5/8	17361							
3/4	17362							
XX	XXXXX							

TYPE III								
Taper Part No.								
3 MT	17163							
1 SS	17363							
1 ¹ / ₄ SS	17365							
XX	XXXXX							

TYPE IV								
Taper Part No.								
4 MT	17164							
11/2	17366							
XX	XXXXX							
XX	XXXXX							

TYPE V								
Taper Part No.								
5 MT	17165							
XX	XXXXX							
XX	XXXXX							
XX	XXXXX							

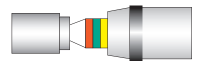
GPRTOPS

Spring Loaded Live Centers

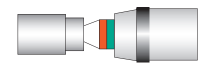
Standard and Tracer Point

- Accuracy guaranteed to ± .0001.
- Bellville washers for automatic compensation for thermal expansion
- Color coded rings visually indicate one of three ranges of axial clamping pressure: light, medium or heavy.
- Four-point support for high axial and radial loads.
- Double labyrinth seal protects bearings from coolants and contaminants.
- Imported from Switzerland. Serviced and repaired in the U.S. by Riten.

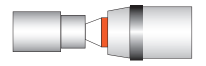




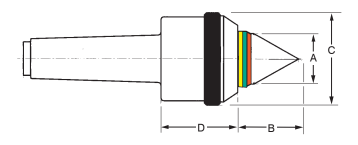
Low pressure for light workpieces and/or low stock removal

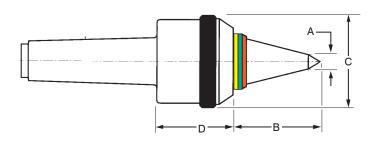


Medium pressure for medium workpieces and/or medium stock removal



High pressure for heavy workpieces and/or heavy stock removal



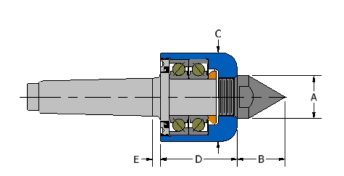


STANDARD POINT - MORSE TAPER									
Model	Таре	er A	В	С	D	Max. Axial Load	Max	W. P. Weight	
17503	3	0.97	1.22	2.25	1.91	1150	4000	1600	
17504	4	1.38	1.66	2.75	2.41	2150	3000	2600	
17505	5	1.97	2.28	3.78	3.19	3000	2000	4300	
17506	6	2.75	3.13	5.03	4.09	5600	1000	7600	
STANDARD POINT - STRAIGHT SHANK									
17925	1.5	1.38	1.66	2.75	2.41	2150	3000	2600	

TRACER POINT - MORSE TAPER									
Model	Taper	Α.	В	С	D	Max. Axial Load		W. P. Weight	
17513	3	0.47	1.66	2.25	1.91	1150	4000	1300	
17514	4	0.56	2.38	2.75	2.41	2150	3000	2100	
17515	5	0.59	3.47	3.78	3.19	3000	2000	3100	
17516	6	0.88	4.94	5.03	4.09	5600	1000	5300	
		TRAC	ER PO	NT - ST	TRAIG	HT SHA	ΝK		
17915	1.5	0.56	2.38	2.75	2.41	2150	3000	2100	



The Ready Tool Co. no longer manufactures live centers, but that doesn't mean you can't get the Ready G and R series built or repaired. Riten has been repairing and rebuilding these centers for decades, and they are now available as cataloged items. Riten has standardized on the G series, but, as can be seen in table, R models are basically equivalent and in some cases identical.



	STANDARD MALE POINT - MORSE TAPER									
Ready Model	Riten Model	МТ	Α	В	С	D	E	Thread		
G10	G10-1	1	0.63	0.75	1.56	1.75	0.25	1/2-20		
G20	G20-2	2	0.89	1.00	2.00	2.06	0.26	3/4-20		
G30	G30-3	3	1.01	1.18	2.25	2.25	0.25	7/8-20		
G40	G40-4	4	1.38	1.57	2.88	2.50	0.25	11/4-20		
G50	G50-5	5	1.88	2.06	3.75	3.06	0.26	11/2-20		
R1N	G10-1	1	0.63	0.75	1.56	1.75	0.25	1/2-20		
R2N	G10-2	2	0.63	0.75	1.56	1.75	0.25	1/2-20		
R3N	G20-3	3	0.89	1.00	2.00	2.06	0.25	3/4-20		
R4N	G30-4	4	1.01	1.18	2.25	2.25	0.26	7/8-20		
R5N	G40-5	5	1.38	1.57	2.88	2.50	0.25	11/4-20		

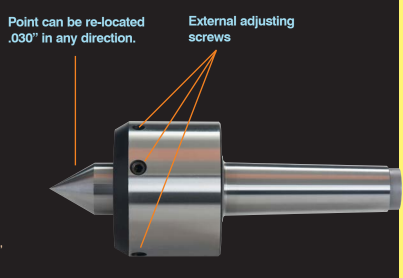
Morse tapers standard. Other tapers available on request.



Adjusta-Point Radial Compensating Live Centers

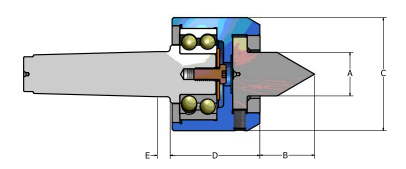
Standard Point

- Designed to correct for off-center center holes
- Four adjusting screws move the point up to .030" in any direction.
- Accuracy guaranteed to ± .0001
- Additional tapers available on request
- Riten full service and repair



Produced originally as a "customer special", Adjusta-Point live centers have rapidly become a standard catalog item. They are designed specifically for applications when a workpiece's center hole is not quite on center. The adjustable point locates in the center hole, centering the part by offsetting the deviation. The process is similar to indicating a part using a 4-jaw chuck.

Stocked in Morse tapers, with other tapers on request.

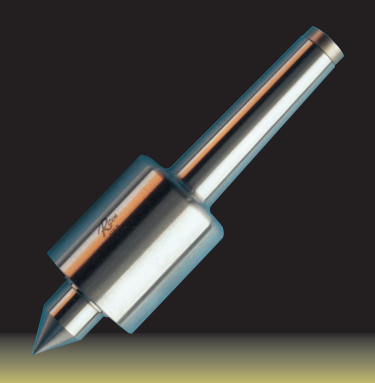


MORSE TAPER								
Model	МТ	Α	В	С	D	Е	Max RPM	W. P. Weight
99993	3	1.69	2.12	4.39	3.40	0.51	3000	1500
99994	4	1.69	2.12	4.39	3.40	0.57	3000	3000
99995	5	1.69	2.12	4.39	3.40	0.57	3000	4500
99996	6	2.50	2.50	6.13	5.11	0.54	2500	7500
99997	7	2.50	2.50	6.13	5.11	0.54	2500	7500

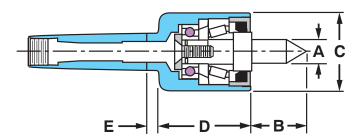


Spline Rolling Live Centers

- Accuracy guaranteed to ± .00025
- Tapered and ball bearings.
- Points are through-hardened to 61-63 Rc
- Riten full service and repair



- Ideal for tight-tolerance applications
- Prompt deliveries on special points
- Also available in heavy-duty design



MORSE TAPER							
Model	Taper	Α	В	С	D	E	W. P. Weight
46103	3	0.88	1.38	1.98	2.38	0.31	250
46104	4	0.88	1.38	1.98	2.38	0.31	250

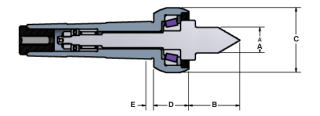


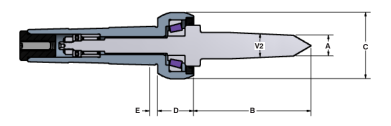
CENTER EXTRACTOR						
46993	3 MT					
46994	4 MT					

Spline Rolling Centers are special application centers. Their design includes heavy-duty taper roller and ball bearings. The heat-treated points extend the life of the center. Lubrication is sealed in and no additional lubricant is required. Prompt deliveries on special points including female, cupped, long point, or radius end from semi-finished inventories. The Spline Rolling Center is available in heavy-duty design to meet difficult applications.



Riten's Raptor Live Centers are designed specifically for gear hobbing, cutting and grinding. They are an ideal replacement for foreign-made "Gepys", with higher concentricity, lower cost of ownership, and greatly reduced lead times. Repairs are made in the U.S., with turnaround times as little as two weeks.





STANDARD POINT - MORSE TAPER							
Model	Taper	Α	В	С	D	Ε	W. P. Weight
42603	3	0.63	1.28	1.63	0.91	0.19	250
42604	4	0.88	1.56	2.00	1.09	0.38	250

TRACER POINT - MORSE TAPER								
W. P. Model Taper A B C D E V2 Weight								
42903	3	0.50	2.88	1.63	0.91	0.19	5°	250
42904	4	0.72	3.06	2.00	1.09	0.38	5°	250

Estimated Max RPM - 3000



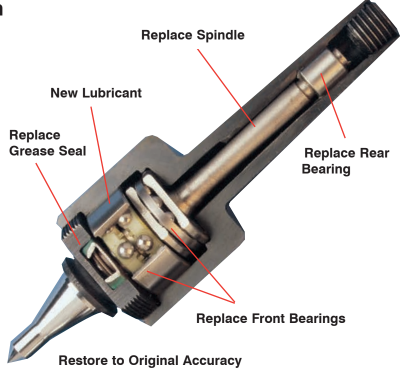


Riten Repair/Trade-In Program

Upon receipt, Riten standard Live Centers will be rebuilt to "like new" condition at 40% of the cost of a new center. This is a total reconditioning, which includes new spindle, new front and rear bearings, new seal, and new lubricant. All rebuilt centers are restored to original accuracy and receive the same factory warranty as a new center. The average turnaround time is a speedy two weeks.

If for any reason a Riten standard Live Center is determined to be beyond practical repair, a preferred customer trade-in allowance of 35% will be allowed toward the purchase of an equivalent new center.

Riten repairs 97% of all centers received, ours and competitors', and remanufactures them to manufacturers' specifications. Unrepairable centers will earn a trade-in allowance of up to 35% on a new Riten center.



Center Survey Program

In response to a number of customer requests, Riten has developed an in-plant survey program that helps you gain control of live and dead center availability and cost.

An authorized Riten representative, together with the distributor of your choice, conducts a

complete inventory of all centers at your plant. The result is a written report listing all centers found at

your location, their condition, standardization suggestions, identification of duplicates, and trade-in opportunities. This information is extremely valuable in making sure the right centers are on hand, streamlining your inventory, and cutting costs.

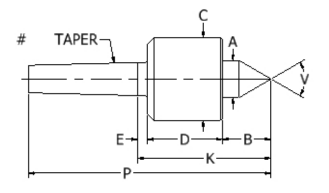
This program is **free** to qualified customers. To request a center survey, call Riten Customer Service at 1-800-338-0027, or log on to www.riten.com. Samples of previous customer surveys can be provided on request.



Live Center Specials

To order, fill in the dimensions you require and Fax to 800-338-0717 or E-mail a copy to quotes riten.com. You can also go to www.riten.com and "Design Your Own" center. Any dimension not supplied will be Riten factory standard.

STANDARD POINT LIVE CENTER



Live Center Key

A - Point Diameter
 B - Point Length
 C - Head Diameter
 D - Head Length
 G - Point to Angle (Sprint)
 K - Gage Line to Point
 P - Overall Length
 V - Point Angle

E - Gage Line to Back of Head

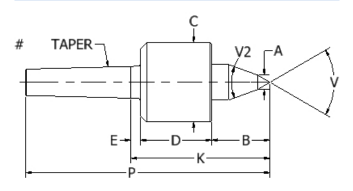
F - Minimum Diameter (Bull Nose and Female)

____ TAPER A ____ B ___ C ____

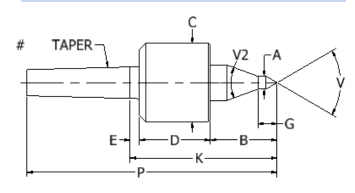
E ___ F ___ G ___ V ___

RPM ___ Workpiece Weight ___ Thrust ____

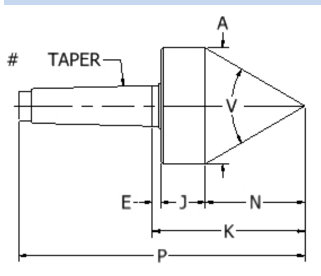
TRACER POINT LIVE CENTER



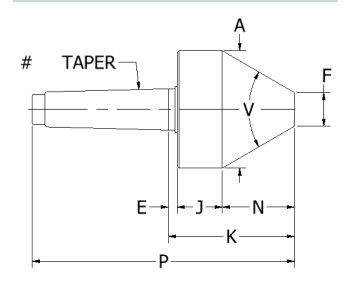
LONG POINT LIVE CENTER



PIPE NOSE LIVE CENTER



BULL NOSE LIVE CENTER





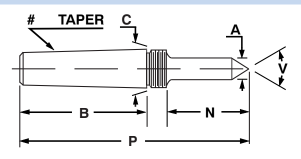
Dead Center Specials

Standard drawings are available at www.riten.com.

Dead Center Key

- A Point Diameter
- **B** Taper Length
- C Gage Line Diameter
- E Gage Line to Back of Head
- F Minimum Diameter (Bull Nose and Female)
- **G** Female Major Diameter
- H Height Above Center Line
- J Flat Length
- K Gage Line to Point
- L Length of Cut Out
- N Point Length
- P Overall Length
- T Carbide Tip Diameter
- V -Point Angle
- V2 Secondary Angle
- W Flange Outside Diameter

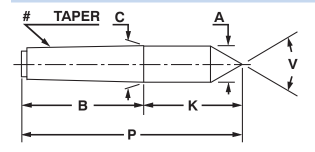
CNC TAILSTOCK DEAD CENTER



____ TAPER A ____ B ___ C ____

N ____ P ___ V ___ T ___

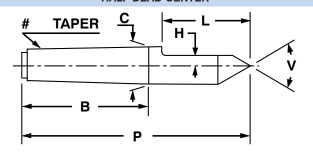
FULL DEAD CENTER



____ TAPER A ____ B ___ C ____

K ____ P ___ V ___ T ___

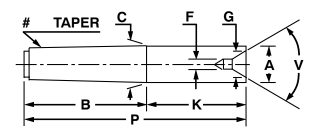
HALF DEAD CENTER



____ TAPER B ____ C ___ H ____

. ____ P ___ V ___ T ___

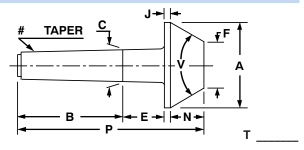
FEMALE DEAD CENTER



____ TAPER A ____ B ___ C ___

F ____ G ___ K ___ P ___ V ___

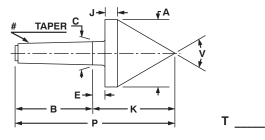
BULL NOSE DEAD CENTER



_____ TAPER A _____ B ____ C ____

E____ F ____ J ___ N____ P____ V

PIPE NOSE DEAD CENTER



____ TAPER A ____ B ___ C ___

E ____ J ___ K ___ P ___ V ____

42



Tailstock and Headstock Repair, Rebuilding & Custom Manufacturing

Riten has the capability to repair and remanufacture components for lathes and grinders from all manufacturers. Accuracies of rebuilt units are guaranteed to meet or exceed the manufacturer's original specifications, and carry a one-year factory warranty.

Upgrades and redesigns

Re-engineered tailstock for giant engine lathe.

We designed a totally new live quill for a tailstock assembly capable of machining motor shafts weighing up to 200,000 lbs. These workpieces did not lend themselves to being run with steady rests, so the lathe had to be exceptionally rigid to meet the .005 accuracy



required. The new design has consistently produced parts within .002.

Lathe tailstock for rebuild.

The ID was line bored and honed to restore roundness and size. A new quill was designed and manufactured. A new bearing assembly was selected to increase bearing capacity and rigidity. It used readily available bearings in the event of future maintenance. A new spindle was manufactured



with a 5 Morse taper ID replacing the proprietary taper found in the old unit. The 5 Morse taper was selected since it provided commonality with the customer's existing tooling and had the advantage of being readily available. The tailstock was completely reassembled and painted prior to shipment to the customer.

Live quill design and manufacture. Our customer needed to increase the capacity of a large roll grinder, but the 7 Morse taper live centers used in the

tailstock would not support any heavier loads. Riten designed and manufactured a new 9" diameter by 36" long live quill to replace the existing dead quill. The new unit was rated for a maximum work piece weight of 40,000 pounds. The spindle featured a replaceable point option to allow the customer to center

able point option to allow the customer to center 60°, 70°, and 90° center holes. The tailstock was honed to size and assembled on site with the new quill by our field service personnel.

Repair and rebuilding

Rebuilt headstock of a large Russian lathe. The lathe was used to turn rough forged 30 ft. rolls weighing approximately 20,000 lbs. The rotating spindle was completely refurbished: bearing bores and shoulders were plated and ground; the ID taper and mounting face were ground and held concentric to the bearings within .0002" TIR. The spindle was reassembled with new bearings and seals and returned to the customer for installation.

Reground tailstock spindle from a Mazak lathe with a damaged 6 Morse taper ID. The bearing bores were in good condition, so the shaft was steady rested and the Morse taper ID was ground concentric to the bearings within .0002" TIR. The spindle was returned to the customer for assembly into the lathe.

Remanufactured tailstock spindle from a Cincinnati step grinder. Riten ground, plated and ground the bearing diameters and shoulders. We steady rested the spindle and ground the 14 Jarno taper ID concentric to the bearings within .0002" TIR. The spindle was returned to the customer for reassembly.



Live Chuck Mandrel

For rolls with damaged center holes, a Riten Live Chuck Mandrel can be used to chuck the bearing journals of the part. A variety of custom mandrels can be manufactured to fit any application. A new or existing chuck can be mounted on the taper of your choice.

- High precision: mandrel accuracy guaranteed to \pm .0001. Assembled accuracy depends on the chuck.
- Designed for maximum rigidity and long bearing life
- Compatible with all flat back chucks, including jaw chucks, compensating chucks, and magnetic chucks.

Order Code	Morse Taper	Chuck Size		
23104	4	4"	6"	8"
23105	5	8"	10"	12"
23106	6	10"	12"	16"
23107	3107 7		16"	18"

Chuck Type						
3JS	3JS 3-Jaw Scroll					
6JS	6-Jaw Scroll					
4JI	4-Jaw Independent					
M Magnetic Chuck						

Example: a 5 Morse Taper Live Chuck Mandrel with a 10" 4-Jaw Independent chuck is part number **23105-10-4JI**. Other chuck sizes and taper shanks available on request. Dead Chuck Mandrels are also available.

Linear Compensating Live Center

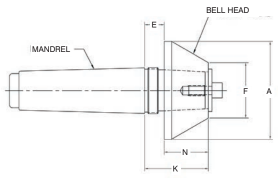
- Four interchangeable springs provide light, medium, heavy duty and extra heavy duty axial deflection pressures to compensate for thermal expansion and varying workpiece dimensions.
- Reduced center inventory and significant reductions in set-up time.
- Available in tapered and straight shanks, as well as a self-contained model (shown) that can be chucked for sub-spiindle applications.
- Handles workpieces from tens to thousands of pounds.
- Lockable spindle quickly transforms the unit into a carbide tipped dead center.



Replaceable Bell Head Live and Dead Centers

Dead Center Mandrels

- Heat treated for additional strength
- Accuracy guaranteed to ± .0001 assembled



	BELL HEAD	
MANDREL —		
	FA	
	N K	

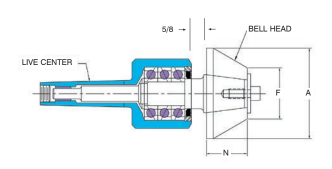
DEAD CENTER MANDRELS - MORSE TAPER								
Model	MT	Threads	Ε	K	Bell Head			
01104	4	-	0.50	2.19	Series 1			
01114	4	M35 x 1.5	0.75	2.44	Series 1			
01105	5	-	0.50	2.19	Series 1			
01115	5	M45 x 1.5	0.75	2.44	Series 1			
01195	5	-	0.75	2.71	Series 2			
01185	5	M55 x 2.0	0.75	2.71	Series 2			
01106	6	-	0.50	2.63	Series 2			
01116	6	M55 x 2.0	0.75	2.88	Series 2			
01117	7	M85 x 2.0	0.75	2.88	Series 2			
01124*	4	M35 x 1.5	1.25	2.94	Series 1			
01125*	5	M45 x 1.5	1.25	2.94	Series 1			
01155*	5	M55 x 1.5	1.70	3.83	Series 2			
01126*	6	3.00-12	2.35	4.48	Series 2			

LIVE CENTERS - MORSE TAPER							
Max. W. P. Model MT Weight Bell Head							
51403	3	730	Series 1				
51404	4	1760	Series 1				
51405	5	3520	Series 1				
34405	5	6400	Series 2				
34406	6	11,200	Series 2				
34417	7	11,200	Series 2				

Threaded mandrels include the extraction nut.

Live Center Mandrels

- Accuracy guaranteed to ± .0001 assembled
- Riten full service and repair



BELL HEADS (Fit both live centers and mandrels)							
Model	Α	F	N	Bell Head			
01375	3.75	2.12	1.69	Series 1			
01525	5.25	3.62	1.69	Series 1			
01675	6.75	5.12	1.69	Series 1			
01825	8.25	6.62	1.69	Series 1			
01975	9.75	8.12	1.69	Series 1			

BELL HE	BELL HEADS (Fit both live centers and mandrels)								
Model	Α	F	N	Bell Head					
02045	4.50	2.50	2.13	Series 2					
02055	5.50	3.33	2.13	Series 2					
02075	7.50	5.33	2.13	Series 2					
02095	9.50	7.33	2.13	Series 2					
02115	11.50	9.33	2.13	Series 2					
02135	13.50	11.33	2.13	Series 2					
02155	15.50	13.33	2.13	Series 2					

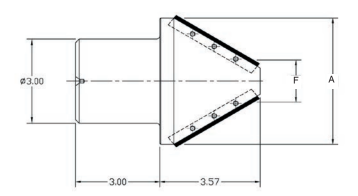
All Bell Heads are heat treated for additional strength. All Bell Heads include screw and washer.

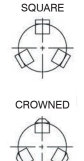
^{*} Special taper for Mazak machines



Pipe Driver (Bore Driver)

- · Full turning or grinding without unchucking
- · Blades index in the event or scoring, doubling blade life
- Replacement blades are interchangeable within .005"
- Blades can be replaced or indexed without removing from machine
- Retainer lugs and slot depth provide excellent stiffness and rigidity under extreme feeds and speeds
- Torque limit on straight shanks prevents driver from slipping at breakaway/startup
- Crowned angles and flats designed to minimize impressions in bevels
- Material selection and heat treating are carefully monitored to maximize performance under demanding production conditions







PIPE DRIVER					
Model	Α	F	No. of Blades		
PD045	4.50	1.50	3		
PD075	7.50	4.50	5		
PD105	10.50	7.50	7		
PD135	13.50	10.50	9		

Pipe Driver comes with two sets of crowned blades.

BLADES				
Model	Blade Style			
BS100	Square			
BC100	Crowned			

Spider Mandrels (Live or Dead)

- Precision incremental adjustments in thin wall bores
- Rotational accuracy of mandrels is .0002"
- Available with 3, 4, and 6 adjustment lugs
- Design of mandrel provides easy access to adjustment lugs
- Optional materials available for special design lugs
- Bull rings with extended lugs available to accommodate larger bores without changing the mandrel



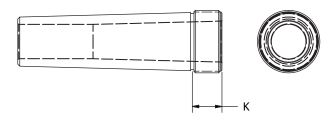




Adapter Sleeves

Precision-ground threaded adapter sleeves allow the use of your existing centers or face drivers on lathes and grinders with differing tapers.

- Accuracy guaranteed to ± .0001
- Through-hardened to 55-58 Rc
- Stocked in Morse tapers. Jarno, straight shank, and other tapers available on request.



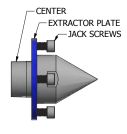


Model	Morse O.D.	Taper I.D.	K	Nut Part No.
10132	3	2	.80	81041
10142	4	2	.80	86041
10143	4	3	.80	86041
10152	5	2	.94	86055
10153	5	3	.94	86055
10154	5	4	.94	86055
10163	6	3	1.23	86065
10164	6	4	1.23	86065
10165	6	5	1.23	86065

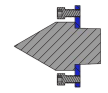
Center Extractors

Center hard to pull? Lose the hammer, and use an extractor.

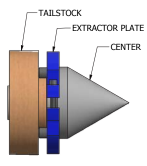
- · For live and dead centers
- Available in one-piece design with jack screws, or two-piece with ejector wedge
- Made to order. Contact Riten for details and price quote.

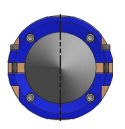


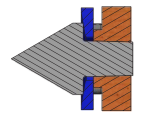




One-Piece Design







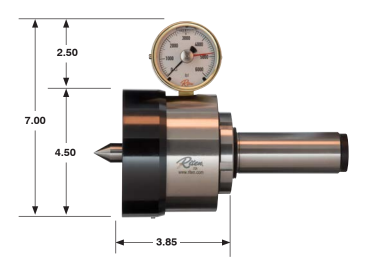
Two-Piece Design



Tailstock Force Gauge



For many precision jobs using a face driver, it is critically important to know the exact force applied to the workpiece. Riten allows you to eliminate any guesswork, especially on older machines. Our new Force Gauge, in conjunction with the tailstock's pressure reading, accurately calibrates the lathe to deliver the precise load for faster setup and repeatable, scrap-free production.

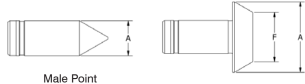


Measuring Range: 200-6000 Lbs Force



Complete Kit: Model No.10800-6-KIT

KIT COMPONENTS			
Model	Item		
10800-6	Force Gauge Assembly		
728957	4 MT Shank & Ejector Nut		
728974	5 MT Shank & Ejector Nut		
728980	1.5 SS Shank		
C4501	Male Point		
C4506	Bull Nose Point		
	Lockable Padded Case		



Bull Nose Point

IN	INTERCHANGEABLE POINTS					
Model	Style	Α	F			
C4501	Male	.71	-			
C4503	Bull Nose	1.03	.58			
C4506	Bull Nose	1.50	1.05			



Center Drill Machine

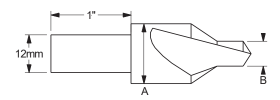
- Scroll chuck with hardened steel jaws
- Durable and lightweight cast aluminum housing
- Bearing Bronze Quill "Precision Fitted" to the Spindle will give you years of accurate service
- Rack & pinion feed gear with heavy duty feed handle for fatigue free drilling

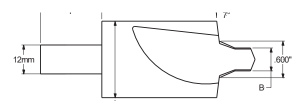


The GR300 Tru-Spot Center Drill Machine (part # GR300-12) with .85 HP, 1200 RPM air motor and standard 12" Jaw capacity is a precision center drilling machine for bar stock. It will accurately center shafts from 2.5" to 12" diameter in minutes. You can increase holding diameter with our optional extension jaws (part # GR300-24).

New GR300 Tru-Spot Center Drill Machine (part # GR300-12E) with ½ HP, 700 RPM Milwaukee Electric Drill and standard 12" Jaw capacity is a precision center drilling machine when accurate centers are required on a less frequent basis. You can increase holding diameter with our optional extension jaws (part # GR300-24E).

Our stocked Center Drill Bits range in sizes from 5/16" to 1-1/2" and fit our 12mm collet system. Special center drill bits, including solid carbide bits are available upon request.





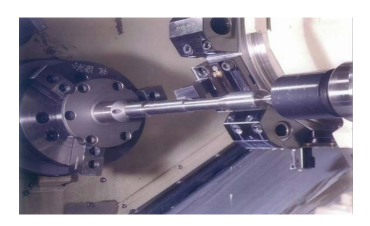
HSS CENTER-BITS						
Model	Α	В	Overall Length	Tru-Coat*		
GR4	5/16"	1/8"	2 1/2"	GR4TC		
GR6	1/2"	7/32"	2 1/2"	GR6TC		
GR7	5/8"	1/4"	2 1/2"	GR7TC		
GR8	3/4"	5/16"	2 1/2"	GR8TC		
GR10	1"	3/8"	3"	GR10TC		
GR125	1 1/4"	3/8"	3 1/2"	GR125TC		
GR135	1 1/2"	3/8"	3 1/2"	GR135TC		

HSS CENTER-RELIEF BITS						
Model	A B Overall Length Tru-Coat*					
GR22	1 1/4"	3/8"	3 1/2"	GR22TC		

^{*}Tru-Coat Coating for Aluminum Alloys, Alloy Steels, Stainless Steels, High Temperature Alloys*



Introduction to Face Driving



Ever increasing demands on the manufacturer to improve productivity and quality have led to the need for faster machining techniques. Face drivers, coupled with modern high performance equipment, maximize productivity and increase product quality at minimal expense.

With a Riten Face Driver, the entire work piece is exposed for machining. Since a face driver locates on the end face of the shaft, it is possible to machine the entire length of the work piece in one operation. The single axis reference point established by the center point of the face driver allows for a high degree of accuracy. In comparison, traditional machining requires multiple operations as the part is reversed to turn both ends. Accuracy and productivity suffer as the part is repeatedly chucked. By eliminating operations and setups the use of a face driver reduces costs, increases productivity and produces a part with a higher degree of accuracy.

If you are new to face driving or need assistance in selecting a face driver, call Riten at 1-800-338-0027 and ask to speak to a face driver technical specialist. Alternatively, fill out the Information Request form on page 52 and fax to Riten at 800-338-0717 or email to Quotes@riten.com. A product specialist will contact you with a recommendation.



To learn more about face driving, click here to watch our instructional videos.

Mechanical Design: Type 40 thru 50

The mechanical design has several advantages in comparison to the older hydraulic design. It is a true quick change system, allowing the interchangeability of drive pins and center points without disassembling the face driver. Changing

out a set of drive pins and a center point can be accomplished in less than a min-



ute. During operation the center point in the mechanical design locks in place providing superior rigidity and a higher degree of accuracy in comparison to the hydraulic design. Depending on the mounting, concentricity ranges from .0004 -.0008 inches TIR.

Hydraulic Design: Type 62 thru 68

Although the hydraulic design requires minor disassembly, changing out a set of drive pins and a center point can be accomplished in five to ten minutes. It performs best in roughing applications where part accuracy is not as critical.

The hydraulic design compensates for a higher degree of inaccuracy in the part face



in comparison to the mechanical design. Depending on the mounting, concentricity ranges from .0015 -.0025 inches TIR.

Both designs are offered in a variety of sizes. This wide range of models offers a high degree of versatility for large parts, such as large rolls, motor shafts and crankshafts; for small parts, such as valve stems, ball studs and automatic transmission shafts; for rough castings and forgings, such as automotive gears. Face drivers are used in many between center operations, such as hobbing, milling, shaping, gear cutting, spline milling, facing and turning.

In addition to traditional turning, face drivers are becoming increasing popular in both hard turning and grinding applications. Consult the factory in these circumstances since special pins and a special face driver may be required.



Face Driver selection and sizing

Selecting a Face Driver

In selecting a face driver several factors should be considered. As stated earlier, the simplest approach is to fill out an Information Request form on page 52 and send it to the factory. The second approach is to fill out the Information Request form and select the driver yourself based on material hardness, accuracy required, part diameter and the required mounting method. You may find it helpful to fill out the request form as you read the following example:

Assume you are attempting to turn a 15" long piece of 2" diameter bar stock (Dimension S), while maintaining .0004" TIR. The face driven end finishes at 1.5" in diameter (Dimension F). It has a .380 diameter center hole. The lathe has an A2-6 spindle nose. Part rotation is clockwise and the material is under 35 Rc. Harder materials may require carbide or diamond coated drive pins. Consult the factory in these circumstances.

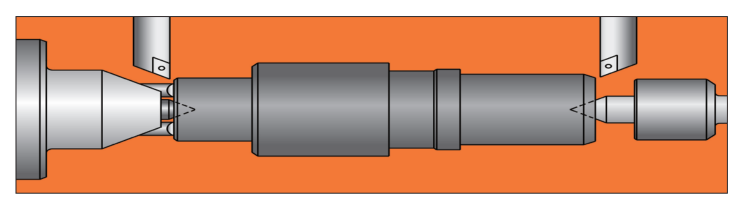
Accuracy is dependent on the mounting method and the design of the driver. Direct spindle mounting with a flange mount driver is the most accurate, followed by taper mounts and jaw chucking. Mechanical face drivers are accurate within .0004 - .0008" TIR depending on the mounting. Hydraulic face drivers are accurate within .0015 - .0025" TIR depending on the mounting. In this example, a flange mount mechanical face driver would be the best choice since you are trying to achieve .0004" TIR.

Sizing a Face Driver

To size the driver, determine the minimum stock diameter of the work piece on the face-driven end. Take into account any chamfers. The drive pin driving diameter must be smaller than this to allow for tool clearance. Allow a minimum of .080" clearance between the part diameter and the driving diameter of the face driver. In selecting the driving diameter, there are two general rules of thumb to consider: The maximum stock size should be no more than 2 - 2.5 times the driving diameter and the maximum part length should not exceed 15 times the driving diameter. Continuing with this example, a 44FM face driver (page 60) with a driving diameter of 1.02 – 1.42" would be a good choice. Even at the smallest driving diameter, the 44FM satisfies both rules of thumb. Other drivers will work, but the 44FM is neither too big nor too small.

Center points are selected based on center hole size. Drive pins are selected based on driving diameter, the direction of rotation and the choice of center point. In this example, a C4601 center point will accommodate the .380 diameter center hole. As stated earlier, when looking directly at the driver the rotation is clockwise. P4404 or P4406 drive pins satisfy both the rotation requirement and the selection of a C4601 center point. If several drive pins will work, select the pin with the largest driving diameter.

To finish the example, the correct selection is a 44FM face driver, a 708038 spindle adapter, a C4601 center point and six P4406 drive pins.

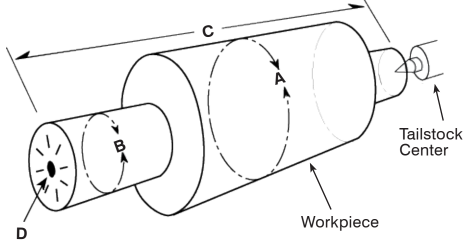




Information Request

The following technical information is needed to determine your face driver requirements. Please complete and fax to Riten at 1-800-338-0717. If you have any questions please phone our customer service department at 1-800-338-0027, or send an email to quotes@riten.com.

Maximum tailstock force available (lbs.):

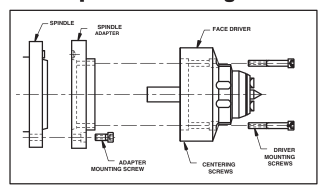


Face Driver Mounting Data Type of mount (check one): Flange mount Chuck mount Taper mount Other If flange mount (check one): 🔲 A2-5 🔲 A2-6 🔲 A2-8 🔲 A2-11 🔲 Other If taper mount (check one): ☐ 3 MT ☐ 4 MT ☐ 5 MT ☐ 6 MT ☐ Other **Workpiece Data** Workpiece Name (description): Material Type: A Beginning Diameter: _____ Material Hardness: Rc _____ BHN _____ B Finished Diameter: _____ C Overall Length of Workpiece: Workpiece Weight: _________ D Center Hole Diameter: Concentricity to Achieve: E Center: Live Dead ____ Maximum Tailstock Ability Force (lbs.): __________ Please attach finished part print to this application data request sheet. Operation Maximum Depth of Cut: Are there simultaneous operations? Yes No Feed/Revolution: Spindle rotation: Cutting Speed (inch/rev.): ☐ Clockwise ☐ Counterclockwise ☐ Both RPM: **Machine Data** Machine Type (check one): 🔲 Lathe 🔲 Mill 🔲 Hobber 🔲 Grinder 🔲 Other _____ Machine manufacturer: Machine Model No: _____ Tailstock center: Live Dead Tailstock center size: 3MT 4MT 5MT Other



Face Driver Installation and setup

Direct Spindle Mounting

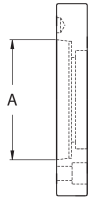


Both the FM series of mechanical face drivers and the F series of hydraulic face drivers can be mounted directly to the machine spindle nose with an adapter plate. You will need a flange mount face driver and the appropriate spindle adapter for your machine. Remove the chuck and any adapter plates exposing the machine spindle. Inspect the mounting taper in addition to the spindle face for burrs, dents, or any irregularities that may affect the proper seating of the new adapter plate. With the adapter, you will have received fasteners for the face driver, adjustment (stirring) screws for the adapter plate and an adjustment ring. The stirring screws should already be installed in the adapter plate. The adjustment ring will need to be installed on the back face of the face driver. Gentle tapping with a rubber mallet should be sufficient to press the ring on the back of the face driver. Install the adapter plate on the machine spindle nose using the fasteners that originally held the chuck in place.

Once the adapter plate is tightened securely you are ready to mount the face driver to the spindle adapter. We recommend removing the center point from the driver since this ID is your primary indicating datum. The fasteners which secure the face driver to the adapter plate should be snug but not tight since you will be indicating the bore to bring the driver on center. Make sure the (4) stirring screws in the adapter are backed off so the driver can be indicated freely. By using the adjusting screws and indicating on the ID, you can bring the face driver on centerline with the machine spindle. Indicate the driver as close to zero as possible.

Tighten the fasteners snugly and check the run out again to make sure that nothing moved off center.

Direct mounting is the most accurate way to mount the driver to minimize part run out.



"A" Dimension	Spindle Size
3.250 in (82.55 mm)	A2-5
4.188 in (106.37 mm)	A2-6
5.500 in (139.70 mm)	A2-8
7.750 in (196.85 mm)	A2-11

"A" dimension = largest diameter of spindle nose to determine spindle size.

Chuck Mounting

Flange mount, chuck mount and Morse Taper mount face drivers can all be jaw chucked. This is an excellent method of utilizing your face driver when removing the chuck is not desirable. Although flange mount drivers are intended to be direct mounted, chucking on the flange is an acceptable practice. It is possible to jaw chuck a Morse Taper mount by inserting the driver in a straight shank adapter sleeve and chucking on the sleeve. Another alternative is to jaw chuck the head of the driver, although care must to taken to avoid damaging the unit. We recommend machining a positive stop or shoulder in your soft jaws to prevent tailstock pressure and cutting forces from pushing the face driver back in the jaws.

Chuck mount hydraulic face drivers have a six degree reverse angle machined on the OD of the flange. You should machine your soft jaws to this angle to ensure the face driver is securely locked in position. Once the face driver is securely held in the jaw chuck you should remove the center point and check the run out. Any eccentricity in the mounting will be reflected in the part.



To learn more about face driving, click here to watch our instructional videos.



Running off the Driver

Tailstock considerations

For machines with a dead tailstock, a heavy duty live center suitable for high axial loads (Page 6) should be used. Use of the appropriate live center will allow smooth, free rotation of the work piece. Hydraulic tailstocks should include a means of throttling the stroke to prevent a "hammer blow" effect as the work piece contacts the drive pins; otherwise, the pins could be damaged.

Machining the work piece

Work piece Hardness – Generally speaking there will be no problem with drive pin penetration at normal tail stock pressures if the work piece hardness does not exceed 36 Rc. Harder parts may require special carbide tipped or diamond plated drive pins. We suggest you contact the factory at 800-338-0027 for specific recommendations.

Pin Penetration

Before engaging the face driver, double check that you have the correct drive pins and center point. Running pins in the wrong rotation will result in immediate damage to the face driver.

The pictures below illustrate the indentations made by the drive pins during the initial clamping stage (Fig. 1), and the final clamping stage (Fig. 2). Note the uniformity of each indentation, indicating that every drive pin has penetrated the face to the same depth, assuring equal grip by each pin during machining.

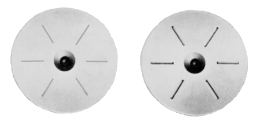


Fig. 1 Fig. 2
End view of workpiece

Pin penetration from the initial clamping stage should range from 0.003 – 0.005 inches. Visually inspect the first piece prior to taking a cut! Adjust tail stock pressures accordingly. Pin penetration after machining should range from 0.010 to 0.020 inches. Visually inspect the first piece and adjust tail stock pressures accordingly. Visual inspection is an accepted practice when actual tail stock force is not available. Do not confuse hydraulic pressure with tailstock force.

Cutting recommendations

- 1. When setting up for the first time, always use a new insert.
- 2. The end face of the workpiece should be square within .005. This is particularly important when using Face Drivers with only 3 drive pins.
- 3. Make sure the workpiece center hole is within the diameter range of the selected center point.
- 4. When installing the face driver, **indicate in the** center point as close to zero as possible to reduce runout.
- 5. **IMPORTANT!** Before use, make absolutely sure the drive pins are oriented properly with respect to driver rotation (clockwise or counter-clockwise). Incorrect orientation will result in immediate damage to the face driver.
- 6. For proper face driver operation the first cut is always toward the driver. This will help to firmly embed the drive pins in the work piece. Subsequent operations may cut in either direction, although cutting away from the driver may require higher tail stock pressures.
- 7. Periodically check the indentations during subsequent operations. If the penetration line begins to have a raised edge on one side, or there is other evidence that the pin is slipping, the drive pins should be changed immediately.



Gripping disks are interchangeable and bi-directional.

Disk Driver

- Designed to grip small workpieces with driving diameters from .32 to 2"
- Ideal for gear hobbing and other aggressive machining
- Available in Morse taper and standard straight shanks. Additional tapers available on request



This modified face driver is designed to get a solid grip on small-diameter workpieces. Instead of individual drive pins, the unit features interchangeable drive disks that securely penetrate the face of the part.

The disks are available in a choice of diameters, similar to the driving diameters on standard face drivers. Two styles are available: multi-toothed for softer materials, and diamond-coated for harder surfaces.

The design allows the disks to be bi-directional for both clockwise and counter-clockwise rotation. This also compensates for the backlash common to gear hobs. Three stirring screws move the disk and center point radially to compensate for mis-drilled center holes and other concentricity issues in the workpiece or in the machine.

DISK DRIVER				
Order Code Mounting Style				
5803	#3 Morse Taper			
5804	#4 Morse Taper			
5805	#5 Morse Taper			
580150	1.5 Straight Shank			

CENTER POINT		TOOTHED DRIVE DISKS			COATED DRIVE DISKS		
Order Code	Center Hole Diameter Range	Order Code	Outer Driving Diameter	Inner Driving Diameter	Order Code	Outer Driving Diameter	Inner Driving Diameter
		D5801	.565	.400	D5891	.565	.400
C4301	0 - 0.320	D5802	.750	.470	D5892	.750	.470
		D5803	1.000	.720	D5893	1.000	.720



TYPE 40

Driving Diameter Range: 0.32" - 0.67"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 40



#	#1 FACE DRIVER		
Order Mounting Style			
4003	#3 Morse Taper*		
4004	#4 Morse Taper*		
4005	#5 Morse Taper*		
40FM	Flange Mount*		

(For direct mount only)				
Order Code Spindle Size				
708037	A2-5			
708038	A2-6			
708039	A2-8			
708040	A2-11			

^{*} All mechanical styles can be chucked.

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

#3 CENTER POINT		#4 DRIVE PINS (3 pins required)					
		Ouder	Counterclock	wise (Right)	Clockwis	e (Left)	
Order Code			Order Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4001	0.32	0.20	_	_	
C4001	0 - 0.200	P4002	_	_	0.32	0.20	
		P4003	0.43	0.20	_	_	
		P4004	_	_	0.43	0.20	
		P4005	0.67	0.20	_	_	
		P4006	-	-	0.67	0.20	

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1	Face Driver order code:
	Spindle Adapter order code:
	(only required for direct mount)

#3 Center Point (included with Type 40)

#4 Drive Pins order code: _ _ _ _ (3 pins required)



TYPE 41

Driving Diameter Range: 0.24" - 0.75"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 41



#	#1 FACE DRIVER				
Order Code	Mounting Style				
4103	#3 Morse Taper*				
4104	#4 Morse Taper*				
4105	#5 Morse Taper*				
41FM	Flange Mount*				

#2 SPINDLE ADAPTER (For direct mount only)				
Order Code	Spindle Size			
708037	A2-5			
708038	A2-6			
708039	A2-8			
708040	A2-11			

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

#3 CENTER	#4 DRIVE PINS (3 pins required)
POINT	Occuptional administration (Pitales)	Olevelouise

PUINI						
		Order	Counterclockwise (Right)		Clockwise (Left)	
Order Code	Center Hole Dia. Range	Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4101	0.24	0.12	-	-
C4101	0 - 0.120	P4102	_	-	0.24	0.12
		P4103	0.43	0.12	_	-
		P4104	_	_	0.43	0.12
		P4105	0.75	0.12	_	_
		P4106	_	-	0.75	0.12

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

 _

#2 Spindle Adapter	order code:
(only required for	direct mount)

#3 Center Point (included with Type 41)

#4 Drive Pins order code: _ _ _ _ (3 pins required)



Driving Diameter Range: 0.43" - 0.79"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 42



#	#1 FACE DRIVER					
Order Code	Mounting Style					
4203	#3 Morse Taper*					
4204	#4 Morse Taper*					
4205	#5 Morse Taper*					
42FM	Flange Mount*					

#2 SPINDLE ADAPTER (For direct mount only)				
Order Code	Spindle Size			
708037	A2-5			
708038	A2-6			
708039	A2-8			
708040	A2-11			

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

#3 CENTER POINT		#4 DRIVE PINS (3 pins required)				
		Ordor	Counterclock	wise (Right)	Clockwis	e (Left)
Order Code	Center Hole Dia. Range	Order Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4201	0.43	0.32	-	_
		P4202	-	_	0.43	0.32
C4201	0 - 0.240	P4203	0.55	0.32	-	_
C4202	0.217- 0.307	P4204	_	_	0.55	0.32
		P4205	0.79	0.32	_	_
		P4206	_	_	0.79	0.32
		P4233	0.55	0.43	_	_
04000	0.005 0.004	P4234	_	_	0.55	0.43
C4203	0.295 - 0.394	P4235	0.79	0.43	_	_
		P4236	_	_	0.79	0.43
C4004	0.005 0.470	P4245	0.79	0.52	_	-
C4204	0.335 - 0.472	P4246	_	-	0.79	0.52
C400F	0.452 0.551	P4255	0.79	0.60	-	-
C4205	0.453 - 0.551	P4256	_	_	0.79	0.60

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code:	
#2 Spindle Adapter order code: (only required for direct mount)	
#3 Center Point order code:	
#4 Drive Pins order code:	(3 pins required)

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TYPE 43

Driving Diameter Range: 0.51" - 1.02"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 43



#1 FACE DRIVER		
Order Mounting Style		
4303	#3 Morse Taper	
4304	#4 Morse Taper	
4305	#5 Morse Taper	
43FM	Flange Mount	
430150	1.5 Straight Shank	

#2 SPINDLE ADAPTER (For direct mount only)		
Order Code Spindle Size		
708037	A2-5	
708038	A2-6	
708039	A2-8	
708040	A2-11	

N/I	lorco	Tape	·r*
IVI	ıorse	Habe	?! ^



Flange Mount*

#4 DRIVE PINS (3 pins required)

		Order Code	Counterclockwise (Right)		Clockwise (Left)		
Order Code	Center Hole Dia. Range		Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter	
		P4301	0.51	0.39	_	_	
		P4302	_	_	0.51	0.39	
C4301	0 - 0.320	P4303	0.71	0.39	_	_	
C4302	0.256- 0.376	P4304	_	_	0.71	0.39	
		P4305	1.02	0.39	_	_	
	P4306	_	_	1.02	0.39		
		P4333	0.71	0.51	_	_	
	0.005 0.470	P4334	_	_	0.71	0.51	
C4303	C4303 0.335 - 0.472	P4335	1.02	0.51	_	_	
	P4336	_	_	1.02	0.51		
C4304 0.453 - 0.591	P4345	1.02	0.65	_	_		
	P4346	_	_	1.02	0.65		
04005	C4305 0.571 - 0.709	P4355	1.02	0.77	_	_	
C4305		P4356	_	_	1.02	0.77	

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1	Face Driver order code:	
#2	Spindle Adapter order code: (only required for direct mount)	
#3	Center Point order code:	
#4	Drive Pins order code:	(3 pins required. 5-pin version available on request.)

^{*} All mechanical styles can be chucked.



TYPE 44

Driving Diameter Range: 1.02" - 1.42"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 44



#1 FACE DRIVER		
Order Code	Mounting Style	
4404	#4 Morse Taper	
4405	#5 Morse Taper	
44FM	Flange Mount	
446150	1.5 Straight Shank	

#2 SPINDLE ADAPTER (For direct mount only)		
Order Code	Spindle Size	
708037	A2-5	
708038	A2-6	
708039 A2-8		
708040	A2-11	

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter
order code: _ _ _ _
(only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins
order code: ____
(6 pins required)

#3 CENTER POINT #4 DRIVE PINS (6 pins required)

			Counterclockwise (Right)		Clockwise (Left)	
Order Code	Center Hole Dia. Range	Order Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4401	1.02	0.63	_	-
		P4402	_	_	1.02	0.63
C4601	0.08 - 0.550	P4403	1.22	0.63	_	_
		P4404	_	-	1.22	0.63
		P4405	1.42	0.63	_	_
		P4406	_	_	1.42	0.63
		P4421	1.02	0.75	_	_
		P4422	_	_	1.02	0.75
C4602	0.512 - 0.709	P4423	1.22	0.75	_	_
		P4424	_	_	1.22	0.75
		P4425	1.42	0.75	_	_
	P4426	_	_	1.42	0.75	
		P4431	1.02	0.90	_	_
		P4432	_	-	1.02	0.90
04000	0.000 0.000	P4433	1.22	0.90	_	_
C4603	C4603 0.669 - 0.866	P4434	_	-	1.22	0.90
	P4435	1.42	0.90	_	_	
	P4436	_	_	1.42	0.90	
C4604 0.828 - 1.024	P4443	1.22	1.07	_	_	
	0 000 1 004	P4444	_	_	1.22	1.07
	0.020 - 1.024	P4445	1.42	1.07	_	-
	P4446	_	-	1.42	1.07	



TYPE 45

Driving Diameter Range: 1.34" - 1.73"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 45



#1 FACE DRIVER		
Order Code	Mounting Style	
4504	#4 Morse Taper	
4505	#5 Morse Taper	
45FM	Flange Mount	
456150	1.5 Straight Shank	

#2 SPINDLE ADAPTER (For direct mount only)		
Order Code Spindle Size		
708037	A2-5	
708038	A2-6	
708039	A2-8	
708040	A2-11	

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter order code: _____ (only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins
order code: _____
(6 pins required)

#3 CENTER POINT #4 DRIVE PINS (6 pins required)

		Order	Counterclockwise (Right)		Clockwise (Left)	
Order Code	Center Hole Dia. Range	Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4501	1.34	0.95	-	_
		P4502	_	_	1.34	0.95
C4501	0.08 - 0.710	P4503	1.54	0.95	_	_
C4502	0.669 - 0.866	P4504	_	_	1.54	0.95
		P4505	1.73	0.95	_	_
		P4506	_	_	1.73	0.95
		P4531	1.34	1.07	_	_
		P4532	_	_	1.34	1.07
C4503	0.828 - 1.024	P4533	1.54	1.07	_	-
		P4534	_	_	1.54	1.07
		P4535	1.73	1.07	_	_
		P4536	_	_	1.73	1.07
		P4541	1.34	1.22	_	_
		P4542	_	_	1.34	1.22
C4504	0.984 - 1.181	P4543	1.54	1.22	_	_
		P4544	_	_	1.54	1.22
		P4545	1.73	1.22	_	-
		P4546	_	_	1.73	1.22
		P4553	1.54	1.38	-	_
C4505	1.142 - 1.339	P4554	_	_	1.54	1.38
		P4555	1.73	1.38	_	-
		P4556	_	-	1.73	1.38
C4506	1.299 - 1.496	P4565	1.73	1.54	-	-
		P4566	_	-	1.73	1.54



Driving Diameter Range: 1.14" - 1.93"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 46



4	#1 FACE DRIVER		
Order Code	Mounting Style		
4604	#4 Morse Taper*		
4605	#5 Morse Taper*		
46FM Flange Mount*			

#2 SPINDLE ADAPTER (For direct mount only)			
Order Code	Spindle Size		
708037	A2-5		
708038	A2-6		
708039	A2-8		
708040	A2-11		

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter
order code: _ _ _ _ _
(only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins
order code: _ _ _ _
(6 pins required)

#3 CENTER POINT #4 DRIVE PINS (6 pins required)

		Order	Counterclock	wise (Right)	Clockwise (Left)	
Order Code	Order Center Hole	Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4601	1.14	0.75	_	_
		P4602	_	-	1.14	0.75
C4601	0.08 - 0.550	P4603	1.54	0.93**	-	_
C4602	0.512 - 0.709	P4604	_	_	1.54	0.93**
		P4605	1.93	1.33**	_	_
		P4606	_	_	1.93	1.33**
		P4631	1.14	0.91	_	-
		P4632	_	_	1.14	0.91
C4603	0.669 - 0.866	P4633	1.54	0.91	_	_
C4003	0.009 - 0.000	P4634	_	_	1.54	0.91
		P4635	1.93	1.35**	_	_
		P4636	_	_	1.93	1.35**
		P4643	1.54	1.07	_	_
C4604	0.828 - 1.024	P4644	_	_	1.54	1.07
04004		P4645	1.93	1.35**	_	-
		P4646	_	_	1.93	1.35**
		P4653	1.54	1.22	_	_
C4605	0.984 - 1.181	P4654	_	_	1.54	1.22
04003	0.964 - 1.161	P4655	1.93	1.22	_	-
		P4656	_	-	1.93	1.22
C4606		P4663	1.54	1.38	_	-
	1.142 - 1.339	P4664	_	_	1.54	1.38
	1.142 - 1.009	P4665	1.93	1.38	_	-
		P4666	-	_	1.93	1.38
C4607	1.299 - 1.496	P4675	1.93	1.54	_	_
C4607	1.200 1.400	P4676	_	-	1.93	1.54



TYPE 47

Driving Diameter Range: 1.54" - 2.32"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 47



4	#1 FACE DRIVER				
Order Mounting Style					
4705	#5 Morse Taper*				
4706	#6 Morse Taper*				
47FM	Flange Mount*				

#2 SPINDLE ADAPTER (For direct mount only)				
Order Code Spindle Size				
708037	A2-5			
708038	A2-6			
708039	A2-8			
708040	A2-11			

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter

order code: _____ (only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins order code: _ _ _ _ (6 pins required)

#3 CENTER POINT

#4 DRIVE PINS (6 pins required)

Outer Outer Hale		Order	Counterclock	Counterclockwise (Right)		e (Left)
Order Code	Center Hole Dia. Range	Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
		P4701	1.54	1.14	_	_
		P4702	_	_	1.54	1.14
C4701	0.120 - 0.950	P4703	1.93	1.32	_	-
C4702	0.906 - 1.102	P4704	_	_	1.93	1.32
		P4705	2.32	1.72**	_	_
		P4706	_		2.32	1.72**
		P4731	1.54	1.30	_	_
		P4732	_	_	1.54	1.30
C4703	1.063 - 1.260	P4733	1.93	1.30	_	_
		P4734	_	_	1.93	1.30
		P4735	2.32	1.72**	_	-
		P4736	_	_	2.32	1.72**
		P4743	1.93	1.46	_	_
C4704	1.220 - 1.417	P4744	_	_	1.93	1.46
		P4745	2.32	1.72**	_	_
		P4746	_	_	2.32	1.72**
		P4753	1.93	1.62	_	_
C4705	1.378 - 1.575	P4754	_	-	1.93	1.62
		P4755	2.32	1.62	_	-
		P4756	_	_	2.32	1.62
		P4763	1.93	1.77	-	_
C4706	1.535 - 1.732	P4764	_	_	1.93	1.77
		P4765	2.32	1.77	_	_
		P4766	_	-	2.32	1.77

^{**} Chiseled edges for better gripping



Driving Diameter Range: 1.93" - 2.72"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 48



	#1 FACE DRIVER				
Order Mounting Style					
4805	#5 Morse Taper*				
4806	#6 Morse Taper*				
48FM	Flange Mount*				

#2 SPINDLE ADAPTER (For direct mount only)			
Order Code	Spindle Size		
708037	A2-5		
708038	A2-6		
708039	A2-8		
708040	A2-11		

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter

order code: _ _ _ _ (only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins
order code: _____
(6 pins required)

#3 CENTER POINT #4 DRIVE PINS (6 pins required)

Code Dia. Range Code Outer Driving Diameter Outer Driving Diameter Outer Driving Diameter Inner Driving Diameter	Ouder Contentials		Order	Counterclock	wise (Right)	Clockwise (Left)		
C4801 C4802 C4802 1.063 - 1.260 C4803 P4802 P4803 2.32 1.71**								
C4801 C4802			P4801	1.93	1.53	_	_	
C4802 1.063 - 1.260 P4803 2.32 1.71** - - C4803 1.220 - 1.417 P4805 2.72 2.12** - - P4806 - - 2.72 2.12** - - P4806 - - 2.72 2.12** - - P4806 - - - 1.93 1.62 -		0.400 4.400	P4802	_	_	1.93	1.53	
C4803 1.220 - 1.417 P4804 P4805 2.72 2.32 1.71** P4806 -			P4803	2.32	1.71**	_	_	
C4804 1.378 - 1.575 P4806 P4841 1.93 1.62 -			P4804	_	_	2.32	1.71**	
C4804 1.378 - 1.575	C4803	1.220 - 1.417	P4805	2.72	2.12**	_	_	
C4804 1.378 - 1.575 P4842 - - 1.93 1.62 P4844 -			P4806	_	-	2.72	2.12**	
C4804 1.378 - 1.575 P4843 2.32 1.71** - - P4844 - - - - P4844 - - - P4846 - - - P4851 1.93 1.78 - - P4852 - - - - P4853 2.32 1.78 - - P4854 - - - - C4806 - <th colsp<="" th=""><th></th><th></th><th>P4841</th><th>1.93</th><th>1.62</th><th>_</th><th>_</th></th>	<th></th> <th></th> <th>P4841</th> <th>1.93</th> <th>1.62</th> <th>_</th> <th>_</th>			P4841	1.93	1.62	_	_
P4844 - - 2.32 1.71** P4845 2.72 2.12** - - P4846 - - 2.72 2.12** P4851 1.93 1.78 - - P4852 - - 1.93 1.78 P4854 - - - - P4854 - - - - P4855 2.72 2.12** - - P4856 - - 2.72 2.12** P4863 2.32 1.93 - - P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09			P4842	_	_	1.93	1.62	
P4845 2.72 2.12** - - - P4846 - - 2.72 2.12** P4851 1.93 1.78 - - P4852 - - 1.93 1.78 P4853 2.32 1.78 - - P4854 - - 2.32 1.78 P4855 2.72 2.12** - - P4856 - - 2.72 2.12** P4863 2.32 1.93 - - P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - C4807 1.850 - 2.047 P4874 - - 2.32 2.09	C4804	1.378 - 1.575	P4843	2.32	1.71**	_	_	
P4846 - - 2.72 2.12** P4851 1.93 1.78 - - P4852 - - 1.93 1.78 P4853 2.32 1.78 - - P4854 - - 2.32 1.78 P4855 2.72 2.12** - - P4866 - - 2.72 2.12** P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - C4807 1.850 - 2.047 P4874 - - 2.32 2.09			P4844	_	_	2.32	1.71**	
C4805 1.535 - 1.732 P4851 P4852 P4853 P4853 P4854 P4855 P4855 P4856 P4856 P4865 P4866 P4865 P4866 P4865 P4866 P4865 P4866 P4865 P4866 P4867 P4866 P4866 P4867 P4866 P4866 P4867 P4866 P4867 P4866 P4867 P4866 P4867 P4866 P4867 P4866 P4866 P4867 P4867 P4866 P4867 P48			P4845	2.72	2.12**	_	_	
C4805 P4852 - - 1.93 1.78 P4853 2.32 1.78 P4854 - - P4855 2.72 2.12** P4866 P4864 - - P4865 2.72 1.93 - - - - - - - - - - - - - - - - - - - - - -			P4846	_	_	2.72	2.12**	
C4805 1.535 - 1.732 P4853 2.32 1.78 - - P4854 - - - 2.32 1.78 P4855 2.72 2.12** - - P4856 - - 2.72 2.12** P4863 2.32 1.93 - - P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - C4807 1.850 - 2.047 P4874 - - 2.32 2.09		P4851	1.93	1.78	_	_		
C4806 1.693 - 1.890 P4873 2.32 C4807 1.850 - 2.047 P4854 - 2.72 2.12** 2.72 2.12** - -		P4852	_	_	1.93	1.78		
P4855 2.72 2.12** - - P4856 - - 2.72 2.12** P4863 2.32 1.93 - - P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09	C4805	1.535 - 1.732	P4853	2.32	1.78	_	_	
C4806 P4856 - - 2.72 2.12** P4863 2.32 1.93 - - P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09			P4854	_	_	2.32	1.78	
C4806 1.693 - 1.890 P4863			P4855	2.72	2.12**	_	_	
C4806 1.693 - 1.890 P4864 - - 2.32 1.93 P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09				_	_	2.72	2.12**	
P4865 2.72 1.93 - - P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09 P4874 - - 2.32 2.09			P4863	2.32	1.93	_	_	
P4866 - - 2.72 1.93 P4873 2.32 2.09 - - P4874 - - 2.32 2.09	C4806	1.693 - 1.890	P4864	-	-	2.32	1.93	
C4807 1.850 - 2.047 P4873 2.32 2.09 - - - C4807 1.850 - 2.047 P4874 - - 2.32 2.09			P4865	2.72	1.93	_	-	
C4807 1.850 - 2.047 P4874 2.32 2.09			P4866	_	_	2.72	1.93	
C4807 1.050 - 2.047	C4807 1.850 - 2.		P4873	2.32	2.09	_	_	
		1.850 - 2.047	P4874	_	_	2.32	2.09	
			P4875	2.72	2.09	_	_	
P4876 2.72 2.09			P4876	_	_			

^{**} Chiseled edges for better gripping



TYPE 49

Driving Diameter Range: 2.72" - 3.90"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 49



;	#1 FACE DRIVER				
Order Code	Mounting Style				
4906	#6 Morse Taper*				
49FM	Flange Mount*				

#2 SPINDLE ADAPTER (For direct mount only)				
Order Code Spindle Size				
708037	A2-5			
708038	A2-6			
708039	A2-8			
708040	A2-11			
708629	A2-15			

Morse Taper*



Flange Mount*

* All mechanical styles can be chucked.

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1 Face Driver order code: _ _ _ _

#2 Spindle Adapter
order code: _ _ _ _
(only required for direct mount)

#3 Center Point order code: _ _ _ _

#4 Drive Pins
order code: ____
(6 pins required)

#3 CENTER POINT #4 DRIVE PINS (6 pins required)

			Counterclock	wise (Right)	Clockwise (Left)	
Order Code	Center Hole Dia. Range	Order Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter
C5101	0.120 - 1.380	P4901	2.72	2.32	_	_
C5101	1.339 - 1.575	P4902	_	_	2.72	2.32
C5102	1.535 - 1.772	P4903	3.31	2.53**	_	_
C5104	1.732 - 1.969	P4904	_	_	3.31	2.32
C5105	1.929 - 2.165	P4905	3.90	3.12**	_	_
55.55		P4906	_	_	3.90	3.12**
		P4961	2.72	2.41	_	_
		P4962	_	_	2.72	2.41
C5106	2.126 - 2.362	P4963	3.31	2.41	_	_
		P4964	_	_	3.31	2.41
		P4965	3.90	3.12**	_	_
		P4966	_	_	3.90	3.12**
		P4971	2.72	2.60	_	-
C5107	2.323 - 2.559	P4972	_	-	2.72	2.60
		P4973	3.31	2.60	-	_
		P4974	_	-	3.31	2.60
		P4975	3.90	3.12**	_	-
		P4976	_	_	3.90	3.12**
C5108	2.520 - 2.756	P4983	3.31	2.80	_	_
		P4984	_	_	3.31	2.80
		P4985	3.90	2.80	_	_
		P4986	_	_	3.90	2.80
		P4993	3.31	3.00		-
C5109	2.717 - 2.953	P4994	_	_	3.31	3.00
		P4995	3.90	3.00	-	-
		P4996	_	_	3.90	3.00

^{**} Chiseled edges for better gripping



Driving Diameter Range: 4.33" - 5.51"



Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.
- #3 Choose the center point with the diameter range closest to the center hole diameter.
- **#4** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face. (For detailed instructions on selecting a face driver, see page 51).

Mounting Styles Available for Type 50



	#1 FACE DRIVER			
Order Code				
5006	#6 Morse Taper*			
50FM	Flange Mount*			

(For direct mount only)						
Order Code Spindle Size						
724761	A2-8					
724762	A2-11					

#2 SPINDLE ADAPTER

Morse	laper*
-------	--------



Flange Mount*

3 CENTER POINT	#4 DRIVE PINS (6 pins required)

ner Driving
Diameter
-
3.94
-
3.94
-
4.73**

^{**} Half chiseled edges for better gripping

TO ORDER: A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

#1	Face Driver order code:	
#2	Spindle Adapter order code: _ (only required for direct mount)	
#3	Center Point order code:	
#4	Drive Pins order code:	(6 pins required)

^{*} All mechanical styles can be chucked.

^{*} All mechanical styles can be chucked.

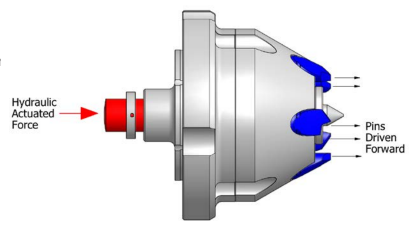


Actuated Face Driver Quick Change Spindle Adapter

Actuated Fixed Point Face Driver

- Accurate to within .0001 to .0002 TIR
- · Ideal for hard turning applications
- Mechanical clamping via actuating cylinder
- Fixed center point provides a constant reference datum.
- Clamping system and fixed center point provide maximum work piece support.
- Uses standard drive pins

Model	Driving Diameter Range (inches)
74FM	1.02 - 1.42
75FM	1.34 - 1.73
77FM	1.54 - 2.32
78FM	1.93 - 2.72
79FM	2.72 - 3.90



Call Riten Technical Service at 800-338-0027 for product details and application assistance.

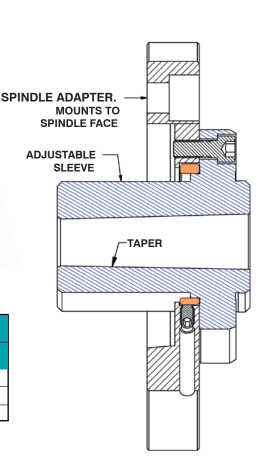
Quick Change Spindle Adapter

- Changeout from one face driver to another in seconds
- Interchangeable Morse Taper sleeves
- Compensates for spindle nose error: four stirring screws allow run out adjustment to virtual zero
- Closer to spindle bearings for maximum rigidity
- High repeatability, reduced downtime

SPINDLE ADAPTER						
Order Code Spindle Size						
708037	A2-5					
708038	A2-6					
708039	A2-8					
708040	A2-11					



ADJUSTABLE SLEEVE				
Order Code Taper Size				
732597	#3 Morse Taper			
732218	#4 Morse Taper			
732219	#5 Morse Taper			





Selecting the Face Driver components:

- #1 Determine the Face Driver model with the type of mounting required for the machine.
- #2 Choose the center point with the diameter range closest to the center hole diameter.
- **#3** Determine machine spindle rotation and driving diameter to select the correct drive pins. Rotation is determined by looking directly at the spindle face or chuck face.
- #4 If mounting directly to machine spindle, verify spindle size and select appropriate spindle adapter.

(For detailed instructions on selecting a face driver, see page 51).

TYPE 62: Driving Diameter Range: 0.94" - 1.73"

#1 FACE DRIVER								
Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight
6204	#4 Morse Taper	84 lbs	62C1	Chuck Mount	160 lbs.	62F1	Flange Mount	84 lbs.
6205	#5 Morse Taper	84 lbs.	62C2	Chuck Mount H.D.	220 lbs.	62F2	Flange Mount H.D.	350 lbs
6206	#6 Morse Taper	84 lbs.	62C3	Chuck Mount H.D.	560 lbs.	62F3	Flange Mount H.D.	660 lbs.
			62C4	Chuck Mount H.D.	1000 lbs.			

#2 CENTER POINT				
Order Code	Center Hole Dia. Range			
C6201	0.275 - 0.393			
C6202	0.393 - 0.511			
C6203	0.511 - 0.629			
C6204	0.629 - 0.748			
C6205	0.748 - 0.866			
C6206	0.866 - 0.984			
C6207	0.984 - 1.102			
C6208	1.102 - 1.220			
C6209	1.220 - 1.338			

#3 DRIVE PINS (5 pins required)						
	Counterclock	(wise (Right)	Clockwise (Left)			
Order Code Outer Driving Inner Driving Diameter Diameter		Outer Driving Diameter	Inner Driving Diameter			
P6201	0.94	0.71	1.73	1.50		
P6202	1.73	1.50	0.94	0.71		
P6203	1.21	0.71	1.73	1.23		
P6204	1.73	1.23	1.21	0.71		
P6205	1.42	1.02	1.42	1.02		
P6206	1.73	0.71	1.73	0.71		

#4 SPINDLE ADAPTER (For direct mount only)					
Order Code	Spindle Size				
705046	A2-5				
705047	A2-6				
705048	A2-8				
705049	A2-11				

Ordering Information:

A complete unit consists of a face driver, center point and drive pins. For direct mounts, a spindle adapter must be added.

- #1 Face Driver order code: _ _ _
- #2 Center Point order code: _ _ _ _
- #3 Drive Pins order code: ____ (See table for number of pins required)
- #4 Spindle Adapter order code: _____ (only required for direct mount)



(See page 68 for component selection and ordering information.)

TYPE 63: Driving Diameter Range: 1.44" - 2.38"

	#1 FACE DRIVER									
Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight		
6305	#5 Morse Taper	160 lbs.	63C1	Chuck Mount	160 lbs.	63F1	Flange Mount	160 lbs.		
6306	#6 Morse Taper	160 lbs.	63C2	Chuck Mount H.D.	220 lbs.	63F2	Flange Mount H.D.	220 lbs.		
			63C3	Chuck Mount H.D.	560 lbs.	63F3	Flange Mount H.D.	560 lbs.		
			63C4	Chuck Mount H.D.	1000 lbs.	63F4	Flange Mount H.D.	1000 lbs.		

#2 CE	#2 CENTER POINT					
Order Code	Center Hole Dia. Range					
C6301	0.393 - 0.511					
C6302	0.511 - 0.629					
C6303	0.629 - 0.748					
C6304	0.748 - 0.866					
C6305	0.866 - 0.984					
C6306	0.984 - 1.102					
C6307	1.102 - 1.220					
C6308	1.220 - 1.338					
C6309	1.338 - 1.456					
C6310	1.456 - 1.574					

	#3 DRIVE PINS (5 pins required)								
	Counterclock	(wise (Right)	Clockwise (Left)						
Order Outer Driving Diameter		Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter					
P6401	1.44	1.08	2.38	2.02					
P6402	2.38	2.02	1.44	1.08					
P6403	1.73	1.08	2.38	1.73					
P6404	2.38	1.73	1.73	1.08					
P6405	1.97	1.45	1.97	1.45					
P6406	2.38	1.08	2.38	1.08					

#4 SPINDLE ADAPTER (For direct mount only)					
Order Code					
705050	A2-6				
705051	A2-8				
705052	A2-11				

TYPE 64: Driving Diameter Range: 1.95" - 2.89"

	#1 FACE DRIVER									
Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight		
6405	#5 Morse Taper	160 lbs.	64C2	Chuck Mount H.D.	220 lbs.	64F1	Flange Mount H.D.	160 lbs.		
6406	#6 Morse Taper	160 lbs.	64C3	Chuck Mount H.D.	560 lbs.	64F2	Flange Mount H.D.	220 lbs.		
64C1	Chuck Mount	160 lbs.	64C4	Chuck Mount H.D.	1000 lbs.	64F3	Flange Mount H.D.	560 lbs.		

#2 CENTER POINT					
Order Code	Center Hole Dia. Range				
C5501	0.393 - 0.590				
C5502	0.590 - 0.787				
C5503	0.787 - 0.984				
C5504	0.984 - 1.181				
C5505	1.181 - 1.378				
C6401	1.378 - 1.575				
C6402	1.575 - 1.772				
C6403	1.772 - 1.969				
C6404	1.969 - 2.166				
C6405	2.166 - 2.363				

	#3 DRIVE PINS (6 pins required)								
	Counterclock	Clockwise (Left)							
Order Code	Outer Driving Diameter Diameter		Outer Driving Diameter	Inner Driving Diameter					
P6401	1.95	1.59	2.89	2.53					
P6402	2.89	2.53	1.95	1.59					
P6403	2.24	1.59	2.89	2.24					
P6404	2.89	2.24	2.24	1.59					
P6405	2,48	1.96	2.48	1.96					
P6406	2.89	1.59	2.89	1.59					

#4 SPINDLE ADAPTER (For direct mount only)					
Order Spindle Size					
705050	A2-6				
705051 A2-8					
705052	A2-11				





TYPE 66: Driving Diameter Range: 3.22" - 4.31"

	#1 FACE DRIVER								
Order Code								Max. Part Weight	
6606	#6 Morse Taper	375 lbs.	66F2	Flange Mount H.D.	550 lbs.	66F4	Flange Mount H.D.	1470 lbs.	
66F1	Flange Mount	375 lbs.	66F3	Flange Mount H.D.	920 lbs.	66F5	Flange Mount H.D.	2940 lbs.	

#2 CENTER POINT				
Order Code	Center Hole Dia. Range			
C6601	0.472 - 0.787			
C6602	0.787 - 1.102			
C6603	1.102 - 1.417			
C6604	1.417 - 1.732			
C6605	1.732 - 2.047			
C6606	2.047 - 2.362			
C6607	2.362 - 2.677			
C6608	2.677 - 2.992			
C6609	2.992 - 3.307			
C6610	3.307 - 3.622			

#3 DRIVE PINS (8 pins required)								
	Counterclock	Clockwise (Left)						
Order Code	Outer Driving Inner Driving		Outer Driving Diameter	Inner Driving Diameter				
P6801	3.22	2.77	4.31	3.86				
P6802	4.31	3.86	3.22	2.77				
P6803	3.53	2.77	4.31	3.55				
P6804	4.31	3.55	3.53	2.77				
P6805	3.84	3.21	3.84	3.21				
P6806	4.31	2.77	4.31	2.77				

#4 SPINDLE ADAPTER (For direct mount only) Order Spindle						
Code	Size					
705053	A2-6					
705054	A2-8					
705055	A2-11					
705056	A2-15					

TYPE 68: Driving Diameter Range: 4.64" - 5.73"

	#1 FACE DRIVER											
Order Code	Mounting Max. Part Style Weight		Order Code	Mounting Style	Max. Part Weight	Order Code	Mounting Style	Max. Part Weight				
68F1	Flange Mount	600 lbs.	68F3	Flange Mount H.D.	1420 lbs.	68F5	Flange Mount H.D.	2500 lbs.				
68F2	Flange Mount H.D.	900 lbs.	68F4	Flange Mount H.D.	1920 lbs.	68F6	Flange Mount H.D.	3000 lbs.				

#2 CENTER POINT								
Order Code	Center Hole Dia. Range							
C6801	0.629 - 0.984							
C6802	0.984 - 1.338							
C6803	1.338 - 1.692							
C6804	1.692 - 2.047							
C6805	2.047 - 2.401							
C6806	2.401 - 2.755							
C6807	2.755 - 3.110							
C6808	3.110 - 3.464							
C6809	3.464 - 3.818							
C6810	3.818 - 4.173							

#3 DRIVE PINS (10 pins required)										
	Counterclock	(wise (Right)	Clockwise (Left)							
Order Code	Outer Driving Diameter	Inner Driving Diameter	Outer Driving Diameter	Inner Driving Diameter						
P6801	4.64	4.19	5.73	5.28						
P6802	5.73	5.28	4.64	4.19						
P6803	4.95	4.19	5.73	4.97						
P6804	5.73	4.97	4.95	4.19						
P6805	5.26	4.63	5.26	4.63						
P6806	5.73	4.19	5.73	4.19						

#4 SPINDLE ADAPTER (For direct mount only)							
Order Code	Spindle Size						
705057	A2-6						
705058	A2-8						
705059	A2-11						
705060	A2-15						



Face Driver Care and Maintenance

Properly maintained, Riten Face Drivers and Live Centers are trouble free. However, like all precision tools they should not be abused. The drive pins, center points and carrier bodies in a face driver are machined to tight tolerances to help prevent contamination. The high quality seals in both products resist coolant contamination.

The two types of compensating media in a face driver are hydraulic or mechanical. Standard mechanical face drivers should be inspected periodically for deterioration in the male and female spherical washers. Hydraulic face drivers should be inspected periodically for oil leakage. In either case, drive pins and center points should be periodically removed and inspected for wear. Cleaning these parts and coating them with light oil or lubricating paste will extend tool life. The following instructions are specific to each type of face driver.

Mechanical Type 40 - 50 Series

Periodic maintenance may be required to insure that your Riten mechanical face driver functions as designed. The drive pins and center point are the primary wear parts. Changes in drive pin penetration are an indication that the drive pins may need to be replaced. Sharp drive pins indent the part in a well defined straight line. The indentations are symmetrical in terms of length, depth and appearance.

If the penetration line begins to show signs of a raised edge on one side, or there is other evidence that the pin is slipping, the drive pins should be changed immediately. Indentations that are "V" shaped rather than "I" shaped are clear indications of extreme slippage. Drive pins should be replaced well before this occurs. Waiting too long to replace worn drive pins can result in significant damage to the face driver.

Center point wear is easily identified by scoring or galling on the contact angle. Once this occurs the center point should be replaced. Worn center points can contribute to concentricity problems with the work piece.

When replacing drive pins or center points, a small amount of grease should be applied to the parts being replaced as well as the bores in the face driver carrier body. This will help prevent corrosion and provide lubrication in these critical areas.

The mechanical face driver does not contain hydraulic oil and therefore requires less maintenance. Over time however, the mechanical driver may require service. Internal wear parts include the spherical washer assembly, the tapered wedges, and the spring/spring pin assembly. The spherical washer assembly is responsible for the drive pin compensation. The spring and spring pin assembly control the center point travel, while the tapered wedges lock the center point in place at the appropriate point during chucking. Failure to actuate or excessive run out are indications of excessive wear in these critical components.

Riten offers a comprehensive repair service which includes a complete inspection and replacement of all internal components. Heavily worn or damaged face drivers may also need a new carrier body in addition to the normal maintenance. Mechanical face drivers can be easily repaired by the customer by following the detailed instructions of a Riten representative.

Additional information can be found under Technical Support at www.riten.com.



Hydraulic Type 62 – 68 Series

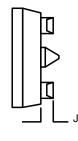
Periodic maintenance may be required to insure that your Riten hydraulic face driver functions as designed. The drive pins and center point are the primary wear parts. Changes in the drive pin penetration are an indication that the drive pins may need to be replaced. Sharp drive pins indent the part in a well defined straight line. The indentations are symmetrical in terms of length, depth and appearance.

If the penetration line begins to show signs of a raised edge on one side or other evidence that the pin is slipping, the drive pins should be changed immediately. Indentations that are "V" shaped rather than "I" shaped are clear indications of extreme slippage. Drive pins should be replaced well before this occurs. Waiting too long to replace worn drive pins can result in significant damage to the face driver.

Center point wear is easily identified by scoring or galling on the contact angle. Once this occurs the center point should be replaced. Worn center points can contribute to concentricity problems with the work piece.

When replacing drive pins or center points a small amount of grease should be applied to the parts being replaced as well as the bores in the face driver carrier body. This will help prevent corrosion and provide lubrication in these critical areas. More extensive maintenance may be required if the face driver has lost hydraulic oil due to wear in the internal seals.

Refer to the hydraulic adjustment chart to determine if the drive pins are maintaining the correct standoff height. To make adjustments, remove the inlet screw and washer that seal the hydraulic chamber. With the pistons and drive pins in full forward position, fill the chamber to over flowing with 80-90 weight gear oil. Allow all air bubbles to be displaced. Loosely replace the inlet screw and washer. Position the face driver in an arbor press with the drive pins against a flat plate. Displace excess oil from the chamber by compressing the drive pins to the appropriate dimension "J" in the hydraulic adjustment chart below. Tighten the inlet screw and washer. If hydraulic oil is visibly leaking or the drive pins fail to maintain the appropriate standoff height after service, the face driver should be removed from the machine immediately to prevent catastrophic failure.



	Tool Series	J
	62	0.25
	63	0.34
	64	0.34
ı		

Tool Series	J
66	0.47
68	0.39

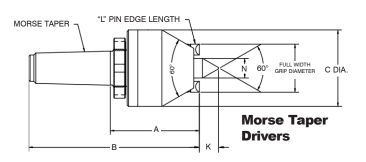
Riten offers a comprehensive repair service which includes a complete inspection, replacement of all internal seals and o-rings along with pressure testing. Heavily worn or damaged face drivers may also need a new carrier body in addition to the normal maintenance. This maintenance can also be done by the customer following the detailed instructions of a Riten representative.

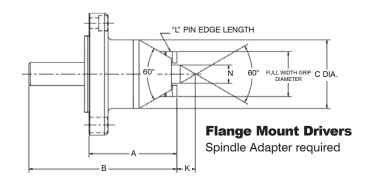
Additional information can be found under Technical Support at www.riten.com.



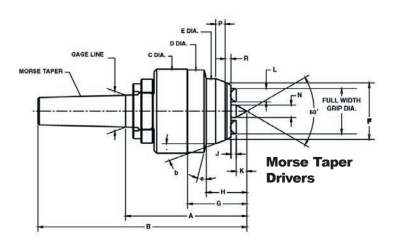
Face Driver dimensions

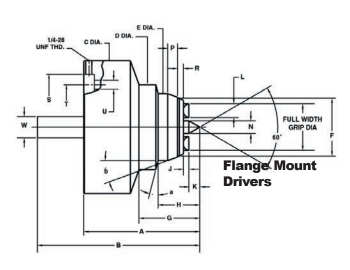
Mechanical Design - Type 40-50

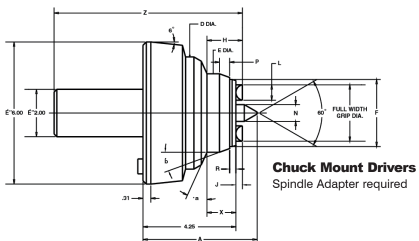




Hydraulic Design - Type 62-68









TOOL	SERIES	MOF TAP		40	41	42	43	44	45	46	47	48	49	50	62	63	64	66	68	
			2																	
			3	3.43	3.43	3.15	3.15													
		Α	4	3.43	3.43	3.15	3.15	3.15	3.15						4.38	4.47				
			5	3.43	3.43	3.15	3.15	3.15	3.15		4.13				4.56	5.81	5.81			
DIMEN	ISIONS		6								4.13		5.35		4.65	5.90	5.90	6.90		
	OR		2																	
	RSE PER		3	5.83	5.83	5.55	5.55													
	/ERS	В	4	6.34	6.34	6.06	6.06	6.06	6.06						8.03					
			5	7.25	7.25	6.97	6.97	6.97	6.97		7.95				8.69	9.94	9.91			
			6								9.41		10.63		9.91	11.16	11.16	12.16		
			3	1.89	1.89	1.65	1.89													
			4	1.89	1.89	1.65	1.89	2.76	2.76						3.25		4.81	6.22		
		С	5	1.89	1.89	1.65	1.89		2.76		3.54				3.25	4.81	4.81	6.22		
			6				50				3.54		5.20		3.25	3.25	4.81	4.81	6.22	
		а									5.57		5.20		15°	25°	15°	15°	15°	
		b		60°	60°	60°	60°	60°	60°	60°	60°	60°	60°	60°	15°	20°	20°	30°	30°	
				00	00	00	00	00	00	00	00	00	00	00	3.16	4.72	4.72	6.14	8.19	
COM	IMON	D																		
	ISIONS	E													2.50	3.31	3.75	5.27	6.63	
	ALL	F													2.08	2.75	3.21	4.63	6.05	
MOC	JNTS	G													2.31	2.97	2.97	3.97	4.34	
		Н													1.59	2.06	2.13	3.13	3.28	
		J													0.25	0.34	0.34	0.47	0.39	
		K		.38	.38	.32	.37	.51	.66	.54	.95	1.17	1.25	1.39	0.40	0.50	0.59	0.84	1.03	
		NO. OF	PINS	3	3	3	3	6	6	6	6	6	6	6	5	5	6	8	10	
	"L" PIN	OFFSET		0.06	0.06	0.06	0.06	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.12	0.18	0.18	0.24	0.24	
	EDGE LENGTH	HALF-O	FFSET	0.12	0.16	0.12	0.16	0.30	0.30	0.39	0.39	0.39	0.49	0.49	0.26	0.33	0.33	0.39	0.39	
		FULL W	IDTH	0.24	0.32	0.24	0.32	0.39	0.39	0.30	0.30	0.30	0.39	0.39	0.51	0.67	0.67	0.79	0.79	
		CENTRAL													0.21	0.27	0.27	0.32	0.32	
		N		0.87	0.87	0.24	0.32	0.55	0.71	0.55	0.94	1.10	1.38	1.38	0.47	0.71	0.79	1.18	1.57	
		Р													0.58	0.50	0.48	0.44	0.34	
		R													0.16	0.28	0.20	0.16	0.16	
DIMEN:		А													4.63	4.83	4.80			
FC CHL		Х													1.21	1.48	1.58			
MOL	JNT	z													8.43	8.63	8.60			L
DRIV	ERS	S													3.937	5.512	5.512	5.512	6.694	
		Т													3.150	4.960	4.960	6.220	7.323	
			IZE												0.332	0.332	0.332	0.413	0.422	
		U N	Ю.												6	8	8	8	8	
		w													0.78	1.00		1.97	2.22	
חויארי	NOIONO	A		4.528	4.528	4.528	4.528	4.528	4.528	4.528	4.528	4.528	4.528	4.528		5.31	5.31	6.41	6.59	
FOR F	NSIONS LANGE	В										7.668								
MOUNT	DRIVERS			1.89	1.89		1.89		2.76				5.20			6.28	6.28		8.25	
		С		1.09	1.09	1.03	1.09	2.70	2.70	0.10	3.34	5.94	5.20	1.17	4.54	0.20	0.20	7.00	0.20	



Calculation of Tailstock Forces

Mechanical Face Drivers

Proper tailstock force is vital for satisfactory face driving. The force can be calculated using the following 4 steps:

- Using Table 1, find the ratio of the rough workpiece diameter to the face driver driving diameter.
- 2. In Table 2, determine the chip cross section.
- 3. Using the results from Tables 1 and 2, find the appropriate tailstock force in Table 3. These values are a starting point and can be adjusted to meet specific variables in the machining operation.
- 4. The tables assume that the direction of feed is toward the face driver. If the feed direction is away from the driver, the tailstock pressure must be increased by 100%. For plunge cutting, the tailstock pressure must be increased by 50%. The tables also assume that material hardness is between Rc 20 and Rc 40.

Harder materials may require special carbide tipped or diamond plated drive pins. Please contact Riten Technical Service for specific recommendations.

Hydraulic Face Drivers

Calculation of tailstock forces is similar to mechanical models, but the tables have different values and there are a few additional steps. Please refer to the User Guide packed with each unit or click on Technical Support at www.riten.com.

Table 1. Ratio of Rough Workpiece Diameter to Driving Diameter												
Driving Diameter												
	5.91" 3.94" 1.97" 0.79" 0.39											
ter	0.79"				1	2						
l e	1.18"				1.5	3						
Diameter	1.57"				2							
	1.97"			1	2.5							
<u>ë</u>	2.36"			1.2	3							
중	3.15"			1.6								
ō	3.94"		1	2								
Rough Workpiece	5.91"	1	1.5	3								
Bn	7.87"	1.3	2									
<u>&</u>	11.81"	2	3									

Table 2. Chip Cross Section												
Feed per Revolution												
	.008" .012" .016" .020" .04											
=	.040"	.008"	.012"	.016"	.019"	.040"						
Cut	.080" .120"	.016"	.024"	.030"	.040"	.080"						
ð		.024"	.035"	.050"	.060"	.120"						
bt	.160"	.030"	.050"	.060"	.080"	.160"						
Depth	.200"	.040"	.060"	.080"	.100"	.200"						
	.400"	.080"	.120"	.160"	.200"	.400"						

Table 3. Tailstock Force												
Rough Workpiece/Driving Diameter Ratio												
	1 1.5 2 2.5 3											
	.008"	495 lb	517 lb	540 lb	562 lb	584 lb						
	.016"	540 lb	584 lb	629 lb	674 lb	719 lb						
	.019"	562 lb	618 lb	674 lb	731 lb	787 lb						
Section	.024"	584 lb	652 lb	719 lb	787 lb	854 lb						
	.030"	629 lb	719 lb	809 lb	899 lb	989 lb						
ect	.035"	652 lb	753 lb	854 lb	955 lb	1057 lb						
	.040"	674 lb	787 lb	899 lb	1012 lb	1124 lb						
SSC	.050"	719 lb	854 lb	989 lb	1124 lb	1259 lb						
Chip Cross	.060"	787 lb	955 lb	1124 lb	1293 lb	1461 lb						
<u>ë</u>	.080"	899 lb	1124 lb	1349 lb	1574 lb	1798 lb						
ch	.100"	1012 lb	1293 lb	1574 lb	1855 lb	2136 lb						
	.120"	1124 lb	1461 lb	1798 lb	2136 lb	2473 lb						
	.160"	1349 lb	1798 lb	2248 lb	2698 lb	3147 lb						
	.200"	1574 lb	2137 lb	2698 lb	3260 lb	3822 lb						
	.400"	2698 lb	3822 lb	4946 lb	6070 lb	7194 lb						



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Solutions, not excuses Riten Industries, Inc.

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