

## CIRCULAR CHASER System

Here's how RSVP's Circular Chaser System offers the longest tool life over all other threading systems.

- Circular Chaser shape allows for the chaser to be ground through a full 270 degrees.
- Shape of the cutter permits minimal rubbing action immediately behind the cutting edge to ensure proper lead control eliminating excessive rubbing for smoother threads and longer chaser life.
- Chasers body mass and external mounting provides a faster dissipation of heat away from the work, frees chips for faster cutting speeds, and allows for the ability to cut up close to the shoulder of a part.
- Replaceable plunger wear groove inserts extend the life of the cutting head.

This system is designed for maximum tool usage and life that allows for increased productivity which saves you more money.

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# CIRCULAR CHASER Advantages

## Shape:

The circular shape of the cutter permits only enough rubbing action immediately behind the cutting edge to ensure proper lead control. This eliminates excessive rubbing and assures smooth threads and longer chaser life. In addition, the chasers body's mass and external mounting provides a faster dissipation of heat away from the work and frees chips for faster cutting speeds.

## Sustained Accuracy:

The user is assured that with an RSVP diehead and one set of chasers, precision threads will cut immediately without trial and error method of switching chaser sets. The thread forms of the circular chaser are annular. The helix angle is ground into the face of the holding block at the factory and remains for the life of the tool.

## Grinding:

The circular chaser can be re-ground through a full 270 degrees. Compare this basic advantage with others that have thin blades resulting in short chaser life. The circular tool is the simplest and easiest of all to grind with positive accurate results. The throat grind is built in the chaser form and does not change as the chaser is re-sharpened through the entire 270 degrees.

## Replacement:

The preset nature of the chaser mounted on the block and precisely ground, assures quick installation. The removal and replacement is done in seconds, as compared to minutes in other styles without disturbing the setup. This is accomplished by a simple turn of a screw on some heads or lifting and turning of the reset handle on others.

## Interchangeability:

All circular tools may be interchanged from rotating to non-rotating heads, size for size. The circular chaser's extreme versatility is demonstrated by its ability to machine a wide range of material by changing the grind to a precise, predetermined setting, bringing the cutting edge up to the proper position for the material used.

## Modular Shanks:

This is a feature you will only find exclusively offered on RSVP's circular chaser systems. Modular Shanks offer greater tooling flexibility as the same head can be used on

various machines by changing shanks which leads to reduced tool inventory and improved tool utilization. This allows for easier handling and less down time which saves you time and money. These shanks are available in standard and coolant induced in a wide range of sizes. See pages: 16 - 18

## 4-Chaser Dieheads:

Provide the economy of operation, high production and accuracy required making them a true asset to the industry. Their range of size and interchangeability point to one fact; no other threading tool possesses the versatility of RSVP Tooling dieheads. RSVP Tooling's exclusive modular shank dieheads provide the ability to choose the specific shank adapter suitable for your machine or for use in multiple machines. The shank adapter option also minimizes cost associated with shank replacement due to common wear and use.

## 5-Chaser Dieheads:

Have been developed to cover industry's increasing need to meet higher material specifications and improved gauging methods (such as tri-roll). Due to the rigid 5-point contact between tooling and workpiece, 5-chaser threading is the solution when applied to work pieces having flats, keyways, slots, drilled holes due to the elimination of perpendicular offset between chasers common with 4 chaser heads.

Improved roundness is also obtained. The advantages gained and economics achieved when using RSVP tooling 5-chaser dieheads easily outweigh the slightly additional cost. RSVP Tooling's exclusive modular shank dieheads provide the ability to choose the specific shank adapter suitable for your machine or for use in multiple machines. The shank adapter option also minimizes cost associated with shank replacement due to common wear and use.

## Plunger Wear Insert:

All RSVP circular chaser dieheads are fitted with a replaceable plunger wear insert in the diebody.

Previous designs have the plunger groove machined directly into the body of the head. Once the localized area of plunger contact is worn to the point of the diehead not locking closed in operation it would be necessary to replace the diebody at a considerable expense.

Our replaceable hardened inserts offer a simple affordable alternative. Simply replace the worn insert at minimal cost, thus conserving the more expensive diebody for continued use.

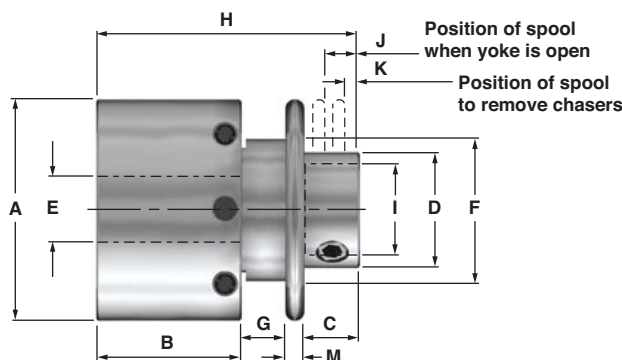
# **DR** Yoke Operated for Revolving Spindles

The style DR diehead is for use on machines having a revolving spindle. The head is extremely rugged and suitable for either right hand or left hand threads. Opens and closes by means of external yoke spool. Chasers are interchangeable with those of DS, DBS and DRD dieheads of the same capacity. Chasers for hollow milling are also available.

See pages 16 - 18 for available shank options.



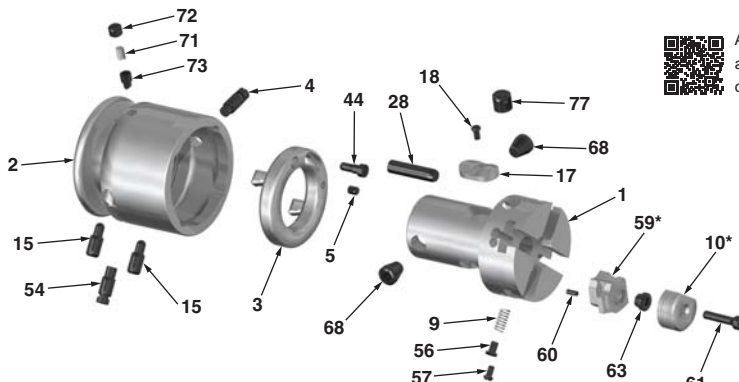
## DR Circular Chaser Head Dimensions



EDP	Size of Diehead	Straight Threads						
		Inches	A	B	C	D		
7081	5/16	.056-312	IN.	1.94	1.31	1.77	0.75	0.38
7082	3/8	.188-.375	IN.	2.63	1.72	1.08	1	0.56
7084	9/16	.250-.562	IN.	2.88	1.88	0.71	1.5	0.63
7091	13/16	.250-.562	IN.	3.63	2.06	0.8	1.5	0.88
7087	1	.250-.812	IN.	4.06	2.25	0.8	1.5	1.06
7088	1-1/16	.375-1.000	IN.	3.88	2.06	0.8	1.5	1.13
7083	1-5/8	.500-1.062	IN.	4.88	2.25	0.92	2.75	1.69
7090	2	.500-1.625	IN.	5.13	2.25	0.92	2.75	1.75

Size of Diehead		F	G	H	I	J	K	M	
EDP	Diehead	5/16	1.38	0.38	3.08	0.33	1.58	1.4	0.13
7081	3/8	1.38	0.38	2.8	0.56	0.86	0.49	0.18	
7084	9/16	1.84	0.56	2.59	0.93	0.49	0.05	0.24	
7091	13/16	1.94	0.56	2.86	0.93	0.46	0.05	0.24	
7087	1	2	0.56	3.05	1.1	0.49	0.05	0.25	
7088	1-1/16	2	0.56	2.86	1.1	0.46	0.05	0.24	
7083	1-5/8	3.5	0.75	3.17	1.1	0.58	0.05	0.25	
7090	2	3.5	0.75	4.16	1.75	0.58	0.05	0.25	

## Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

	Unit	EDP	5/16"	3/8"	9/16"	13/16"	1"	1-1/16"	1-5/8"	2"
Part#	Description	Reqd	EDP No.	No.						
DR-IA	Body assembly	1	2960M	2957M	2992M	2911M	2909M	2916M	2919M	2928M
DR-2A	Cup assembly	1	2961	2958	2951	2912	2910	2917	2920	2929
DR-3A	Adjusting plate assembly	1	2962	2959	2952	2913	2907	2918	2921	2930
DR-4	Retaining screw	1	0	3024	3023	3028	3087	3074	3028	3087
DR-5	Stop pin in DR-3A	1	3021	3025	3025	3029	3029	3029	3209	3029
DR-9	Chaser spring	4	3218	3226	3233	3239	3244	3239	3244	3244
DR-9HD	Chaser spring/HD	4	3195	3233	3227	3250	3240	3250	3240	3240
DR-15	Adj Screw in DR-2A	2	3156	3026	3022	3030	3027	3030	3031	3031
DR-28	Guide pin in DR-3A	1	3174	3171	3164	3099	3100	3099	3157	3157
DR-44	Adjusting plate screw	1	3035	3036	3036	3037	3037	3037	3037	3038
DR-54	Chaser locking screw	1	3020	3043	3042	3044	3163	3074	3044	3163
DR-56	Spring plunger for DR-9	4	3073	3080	3080	3080	3046	3080	3046	3046
DR-57	Spring plunger screw	4	3045	3045	3045	3045	3045	3045	3045	3045
DR-60	Pin in block	4	3071	3247	3247	3247	3247	3247	3255	3255
DR-61	Chaser screw	**	**	**	**	**	**	**	**	**
DR-63	Serrated brushing	**	**	**	**	**	**	**	**	**
DR-68	Shank Locking Scrw	2	N/A	N/A	1419	1419	1419	1419	1419	1419
DR-69	Groove Insert Screw	1	N/A	N/A	1420	1420	1420	1420	1420	1420
DR-70	Plunger Groove Insert	1	N/A	N/A	100	101	102	101	103	114
DR-71	Spring for DR-73	1	3143	3197	3220	3228	3228	3228	3246	3228
DR-72	Ret screw for DR-73	1	3147	3263	3152	3201	3201	3201	3201	3201
DR-73	Die cup plunger	1	3159	3161	3161	3153	3153	3153	3153	3153
DR-74	Float bushing assembly	1	2953	2953	2953	2908	2908	2908	2922	2922

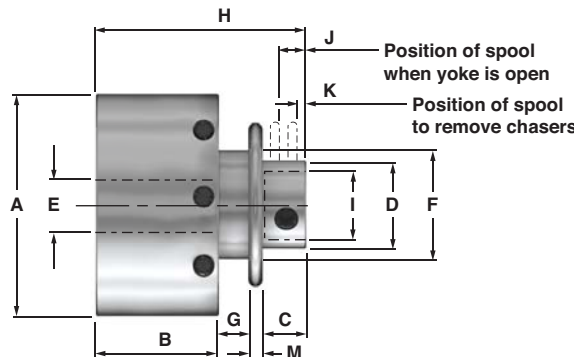
\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DRF Yoke Operated for Revolving Spindles

The style DRF is a 5-chaser diehead for use on machines having a revolving spindle. There are only three main parts—the body, cup and adjusting plate. Pitch diameter adjustment is easy and positive, all chasers are simultaneously actuated without disturbing the setup. The head is suitable for either right or left hand threading. Opens and closes by means of external yoke spool. Chasers are interchangeable with those of DSF dieheads of same capacity.

See pages 16 - 18 for available shank options.

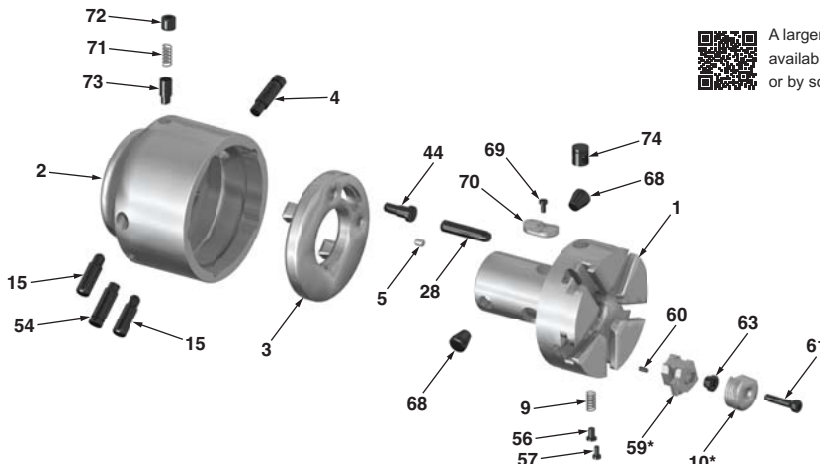


**DRF Circular Chaser Head Dimensions**

EDP	Size of Diehead	Straight Threads Inches					D	E
		A	B	C	I	J		
7092	13/16	.438 - .812	IN.	3.63	2.06	0.8	1.5	0.88
7085	1	.438 - 1.000	IN.	4.06	2.25	0.8	1.5	1.06
7089	1-5/8	.500 - 1.625	IN.	4.88	2.25	0.92	2.75	1.69
7093	2-3/8	1.000 - 2.375	IN.	6	2.56	0.71	3	1.44

EDP	Size of Diehead	F	G	H	I	J	K	M	
		7092	13/16	2	0.56	3.66	0.93	0.55	0.05
7085	1	2	0.56	3.86	1.1	0.49	0.05	0.24	
7089	1-5/8	3.5	0.75	4.18	1.1	0.58	0.05	0.25	
7093	2-3/8	3.88	0.75	4.28	1.75	0.33	0.05	0.25	

### Component Parts Breakdown



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Part#	Description	Unit Req'd	13/16	1"	1-5/8"	2-3/8"
			EDP No.	EDP No.	EDP No.	EDP No.
DRF-IA	Body assembly	1	2914	2905	2923	2934
DRF-2A	Cup assembly	1	2915	2906	2924	2935
DRF-3A	Adjusting plate assembly	1	2913	2907	2921	2933
DRF-4	Retaining screw	1	3028	3087	3028	3032
DRF-5	Stop pin in DRF-3A	1	3029	3029	3029	3029
DRF-9	Chaser spring	5	3233	3233	3244	3244
DRF-9HD	Chaser spring HD	5	3227	3227	3240	3240
DRF-15	Adjusting screw DRF-2A	2	3030	3027	3031	3033
DRF-28	Guide pin DRF-3A	1	3099	3100	3157	3157
DRF-44	Adjusting plate screw	1	3037	3037	3037	3037
DRF-54	Chaser locking screw	1	3044	3163	3044	3032
DRF-56	Spring plunger/DRF-9	5	3080	3080	3046	3046
DRF-57	Spring plunger screw	5	3045	3045	3045	3045
DRF-60	Pin in block	5	3247	3247	3252	3255
DRF-61	Chaser screw	5	**	**	**	**
DRF-63	Serrated bushing	5	**	**	**	**
DRF-68	Shank Locking Scrw	2	1419	1419	1419	1419
DRF-69	Groove Insert Screw	1	1420	1420	1420	1420
DRF-70	Plunger Groove Insert	1	101	102	103	115
DRF-71	Spring/DRF-73	1	3228	3228	3246	3254
DRF-72	Retaining screw/DRF-73	1	3201	3201	3201	3201
DRF-73	Die cup retaining plunger	1	3153	3153	3153	3153
DRF-74A	Float bushing assembly	1	2908	2908	2922	2922

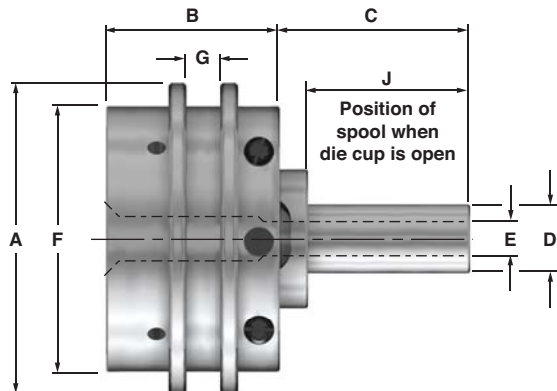
\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DRD For Limited Length Clearance

For use on Davenport automatics, rotary transfer and other machines with limited clearance.

This diehead meets the need for a short bodied, revolving tool that has all the features incorporated in RSVP dieheads. The simplicity of the heads three main parts assures longer life and economy of operation with sustained accuracy. Chasers are available both for threading and hollow milling.

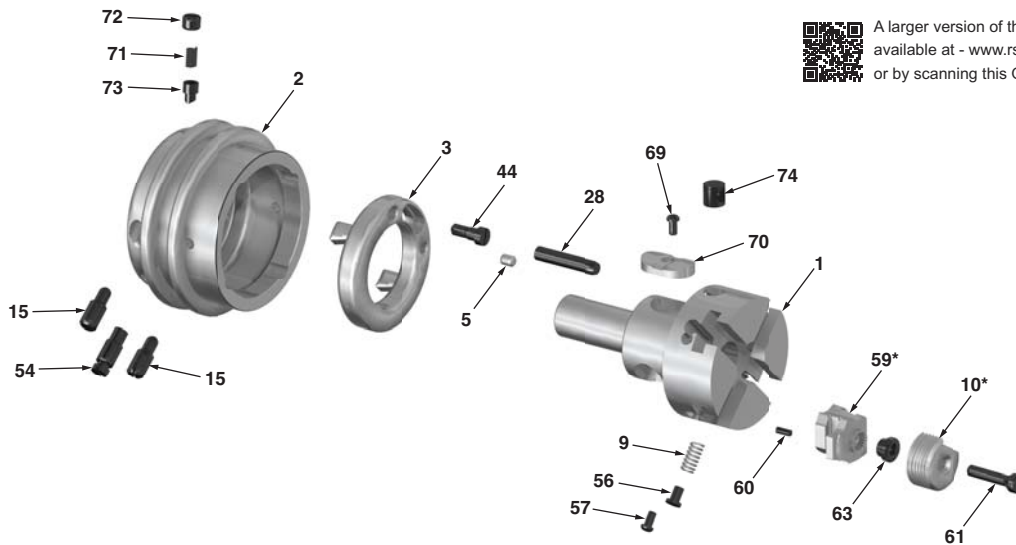


**DRD Circular Chaser Head Dimensions**

EDP	Size of Diehead	Straight Threads Inches		
		A	B	C
7009	DRD 5/16	.056-.312	IN.	2.5 1.31 1.75
7010	DRD 3/8	.188-.375	IN.	3.13 1.72 1.66
7011	DRD 9/16	.250-.562	IN.	3.38 1.88 1.97

EDP	Size of Diehead	D	E	F	G	J		
		7009	DRD 5/16	.075	0.38	1.94	0.38	1.56
7010	DRD 3/8			.075	0.56	2.63	0.38	1.75
7011	DRD 9/16			.075	0.63	2.88	0.38	1.75

### Component Parts Breakdown



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Part #	Description	Unit	EDP No.	Unit	EDP No.	Unit	EDP No.
		Reqd					
DRD-IA	Body assembly	1	2996	1	2998	1	3000
DRD-2A	Cup assembly	1	2997	1	2999	1	3001
DRD-3A	Adjusting plate assembly	1	2962	1	2959	1	2952
DRD-5	Stop pin in DRD-3A	1	3021	1	3025	1	3025
DRD-9	Chaser spring	4	3218	4	3226	4	3233
DRD-9HD	Chaser spring HD	4	3195	4	3233	4	3227
DRD-15	Adj screw in DRD-2A	2	3019	2	3026	2	3022
DRD-28	Guide pin	1	3174	1	3171	1	3164
DRD-44	Adjusting plate screw	1	3037	1	3037	1	30377
DRD-54	Chaser locking screw	1	3146	1	3043	1	3042
DRD-56	Spring plunger for DRD-9	4	3073	4	3080	4	3080
DRD-57	Spring plunger screw	4	3045	4	3045	4	3045
DRD-60	Pin in block	4	3071	4	3247	4	3247
DRD-61	Chaser screw	4	**	4	**	4	**
DRD-63	Serrated bushing	4	**	4	**	4	**
DRD-71	Spring for DRD-73	2	3143	2	3197	2	3220
DRD-72	Retaining screw for DRD-73	2	3147	2	3263	2	3152
DRD-73	Die cup retaining plunger	2	3165	2	3161	2	3261
DRD-74A	Float bushing assembly	1	2953	1	2953	1	2953

\* See pages 21-22 for available standard block and chaser sizes.

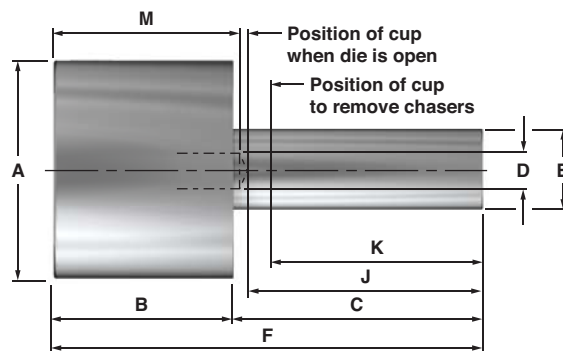
\*\* See Page 19

## DS Self Opening Stationary Dieheads

The style DS diehead is specially designed for use on turret and capstan lathes. It is quickly adaptable for straight, taper, right hand and left hand threads or hollow milling.

The head is specially suitable for close to shoulder threads as the chasers move back from the shoulder immediately when the diehead opens.

The head is equipped with a lateral compensating float. Chasers and chaser blocks may be released simply by pulling up the handle and sliding back the cup unit. Chasers are interchangeable with DR, DBS and DRD heads of the same capacity.

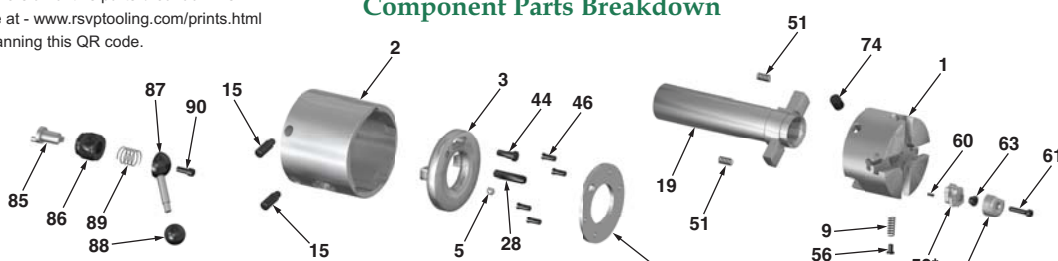


**DS Circular Chaser Head Dimensions**

EDP	Size of Diehead	Straight Threads Inches			
		A	B	C	D
7012	3/8	.188-.375	IN.	2.63	2.13
7013	9/16	.250-.562	IN.	2.88	2.84
7014	13/16	.250-.812	IN.	3.63	3.19
7015	1	.375-1.000	IN.	4.06	3.34
7016	1-5/8	.500-1.625	IN.	4.88	3.84
				5.78	1.69

EDP	Size of Diehead	Plus E	F	J	K	M
7012	3/8	1	5.78	3.47	3	1.99
7013	9/16	1.5	6.70	3.53	3	2.88
7014	13/16	1.5	7.80	4.28	3.75	3.13
7015	1	1.5	7.94	4.28	3.75	3.28
7016	1-5/8	2.13	9.83	5.41	4.75	3.81

A larger version of this parts breakdown is available at [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.



Part#	Description	Unit Req'd	EDP No.								
DS-IA	Body assembly	1	2983	1	2980	1	2963	1	2972	1	2925
DS-2A	Cup assembly	1	2984	1	2981	1	2964	1	2973	1	2926
DS-3A	Adjusting plate assembly	1	2985	1	2982	1	2965	1	2968	1	2927
DS-5	Stop pin	1	3025	1	3025	1	3029	1	3029	1	3029
DS-9	Chaser spring	4	3226	4	3233	4	3239	4	3244	4	3244
DS-9HD	Chaser spring HD	4	3233	4	3227	4	3250	4	3240	4	3240
DS-15	Adjusting screw in DS-2	2	3026	2	3022	2	3030	2	3027	2	3031
DS-19	Shank	1	3064	1	3053	1	3061	1	3057	1	3155
DS-28	Guide pin DS-3A	1	3173	1	3170	1	3102	1	3102	1	3172
DS-44	Adjusting plate screw	1	3036	1	3036	1	3037	1	3037	1	3037
DS-45	Spring plate	1	3065	1	3054	1	3062	1	3058	1	3067
DS-46	Spring plate screw	4	3038	4	3039	4	3039	4	3039	4	3040
DS-51	Shank pull back spring	2	3041	2	3232	2	3238	2	3238	2	3243
DS-56	Spring plunger for DS-9	4	3080	4	3080	4	3080	4	3046	4	3046
DS-57	Spring plunger screw	4	3045	4	3045	4	3045	4	3045	4	3045
DS-60	Pin in block	4	3247	4	3247	4	3247	4	3252	4	3255
DS-61	Chaser screw	4	**	4	**	4	**	4	**	4	**
DS-63	Serrated bushing	4	**	4	**	4	**	4	**	4	**
DS-74A	Float bushing assembly	1	2953	1	2953	1	2908	1	2908	1	2922
DS-85	Reset cam only	1	3169	1	3108	1	3110	1	3110	1	3112
DS-85A	Reset cam assembly	1	2901	1	2902	1	2903	1	2903	1	2904
DS-86	Cam holder	1	3107	1	3109	1	3111	1	3111	1	3113
DS-87	Reset handle	1	3168	1	3168	1	3166	1	3166	1	3149
DS-87S	Straight line closing lever	-	-	-	-	1	3017	1	3017	1	3016
DS-88	Handle ball	1	3096	1	3096	1	3096	1	3096	1	3097
DS-R9	Reset cam spring	1	3105	1	3104	1	3106	1	3106	1	3103
DS-90	Handle screw	1	3248	1	3248	1	3257	1	3257	1	3258

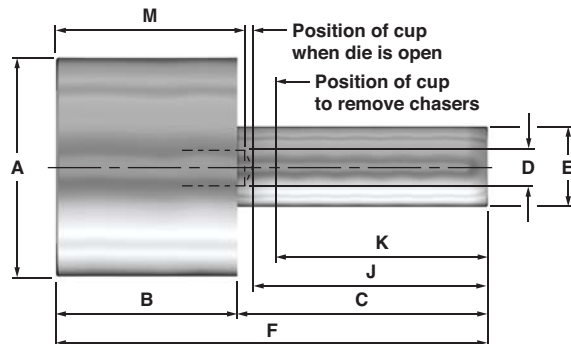
\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DSF For Stationary Dieheads

The style DSF is a 5-chaser diehead specially designed for use on turret and capstan lathes. It is quickly adaptable for straight, taper, right hand and left hand threads. The head is specially suitable for close to shoulder threads as the chasers move back from the shoulder immediately the dieheads opens.

The head is equipped with a lateral compensating float. Chasers and chaser blocks may be released simply by pulling up the handle and sliding back the cup unit. Chasers are interchangeable with DRF heads of the same capacity.

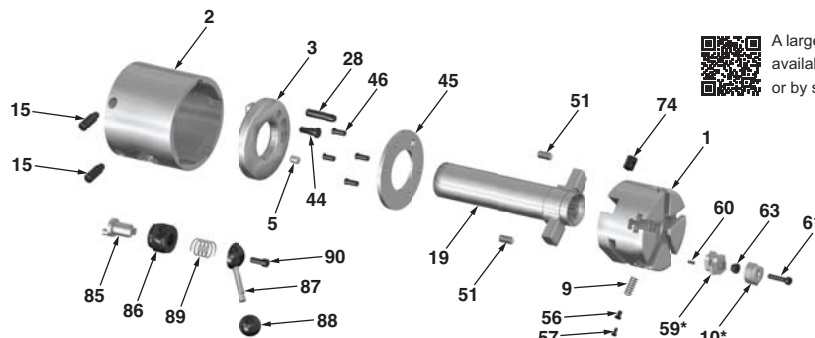


### DSF Circular Chaser Head Dimensions

EDP	Size of Diehead	Straight Threads			
		Inches	A	B	C
7026	1	.438-1.000	IN	4.06	3.34
7027	1-5/8	.500-1.625	IN	4.88	3.84
7028	2-3/8	1.00-2.375	IN	6	3.84
				7.03	2.44
EDP	Size of Diehead	E	F	J	Plus K
					M
7026	1	1.5	8.73	4.28	3.75
7027	1-5/8	2.13	10.61	5.41	4.75
7028	2-3/8	3.25	12.06	6.57	6
					4.63

▼ Also supplied with 1 1/2 in. shank is standard

### Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

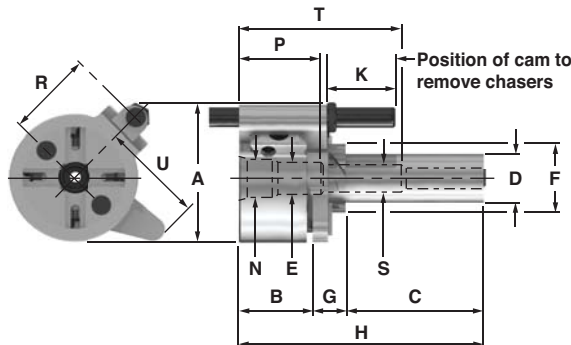
Part#	Unit Description	EDP Req'd	1"	1-5/8"	2-3/8"	No.
			Unit No.	EDP Req'd	Unit No.	
DSF-1A	Body assembly	1	2966	1	2942	1
DSF-2A	Cup assembly	1	2967	1	2943	1
DSF-3A	Adjusting plate assembly	1	2968	1	2927	1
DSF-5	Stop pin	1	3029	1	3029	1
DSF-9	Chaser spring	5	3233	5	3244	5
DSF-9HD	Chaser spring heavy duty	5	3277	5	3240	5
DSF-15	Adjusting screw in DSF-2A	2	3027	2	3031	2
DSF-19	Shank	1	3057	1	3155	1
DSF-19	Shank (2 3/4 Diameter)	-	-	1	3066	-
DSF-28	Guide pin	1	3102	1	3172	1
DSF-44	Adjusting plate screw	1	3037	1	3037	1
DSF-45	Spring plate	1	3058	1	3067	1
DSF-46	Spring plate screw	4	3039	4	3040	4
DSF-51	Shank pull back spring	2	3238	2	3243	2
DSF-56	Spring plunger for DSF-9	5	3080	5	3046	5
DSF-57	Spring plunger screw	5	3045	5	3045	5
DSF-60	Pin in block	5	3247	5	3252	5
DSF-61	Chaser screw	5	**	5	5	**
DSF-63	Serrated bushing	5	**	5	5	**
DSF-74A	Float bushing assembly	1	2908	1	2922	1
DSF-85	Reset cam only	1	3110	1	3112	1
DSF-85A	Reset cam assembly	1	2903	1	2904	1
DSF-86	Cam holder	1	3111	1	3113	1
DSF-87	Reset handle	1	3166	1	3149	1
DSF-87S	Straight line spring lever	1	3017	1	3016	1
DSF-88	Handle ball	1	3096	1	3097	1
DSF-89	Reset cam spring	1	3106	1	3103	1
DSF-90	Handle screw	1	3257	1	3258	1

\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DBS For Single Spindle Automatic Screw Machines

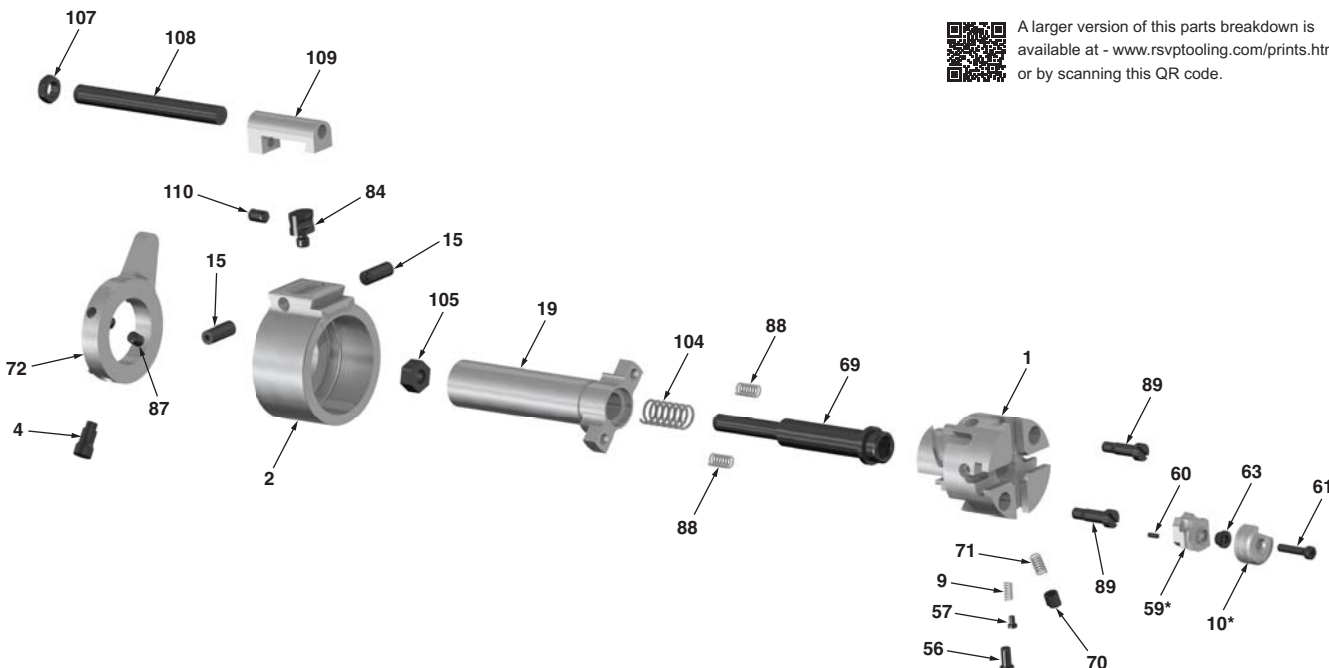
The style DBS diehead has been specially developed for use with single-spindle automatic screw machines. The outstanding success of this head is due to its rugged simplicity and its power to maintain precision under the most severe production conditions. Two adjusting screws provide simultaneous diameter adjustment, eliminating individual chaser adjustment. Close to shoulder threading is a feature of design. Right hand and left hand threads cut with the same set of chasers, different chaser blocks only being necessary



**DBS Circular Chaser Head Dimensions**

EDP	Size of Diehead	Straight Threads Inches	Dimensions						
			A	B	C	D	E	F	
7017	3/8	.188-.375	IN.	2.63	1.41	1.81	0.75	0.41	1.38
7018	9/16	.250-.562	IN.	2.88	1.41	2.06	1	0.59	1.56
EDP	Size of Diehead	G	H	P	R	S	T	U	
7017	3/8	0.38	3.86	0.64	1.67	0.27	2.52	2.06	
7018	9/16	2.03	4.13	1.58	1.75	0.52	2.70	2.16	

### Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

Part#	Unit Description	3/8"		9/16"	
		EDP Req'd	Unit No.	EDP Req'd	Unit No.
DBS-IA	Body assembly	1	2993	1	3002
DBS-2A	Cup assembly	1	2994	1	3003
DBS-4	Retaining screw	1	3130	1	3130
DBS-9	Chaser spring	4	3226	4	3233
DBS-9HD	Chaser spring HD	4	3233	4	3227
DBS-15	Adjusting screw	2	3242	2	3242
DBS-19	Shank	1	3128	1	3131
DBS-56	Spring plunger/DBS-9	4	3080	4	3080
DBS-57	Spring plunger screw	4	3045	4	3045
DBS-60	Pin in block	4	3247	4	3247
DBS-61	Chaser screw	4	**	4	**
DBS-63	Serrated bushing	4	**	4	**
DBS-69	Shank bushing	1	3129	1	3132

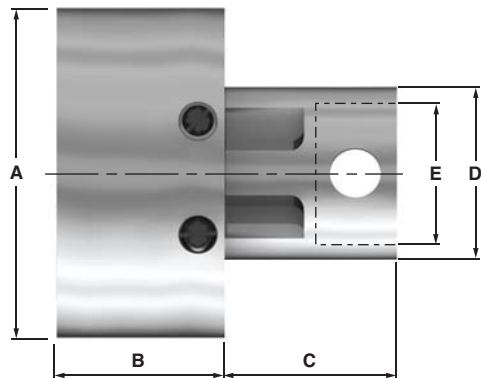
\*\* See Page 19

Part#	Unit Description	3/8"		9/16"	
		EDP Req'd	Unit No.	EDP Req'd	Unit No.
DBS-70	Cup retaining plunger	1	3141	1	3141
DBS-71	Spring/retaining plunger	1	3142	1	3142
DBS-72A	Resetting ring assembly	1	2995	1	3004
DBS-84	Adjusting block	1	3148	1	3148
DBS-87	Resetting ring pin	2	3256	2	3133
DBS-88	Compensating float spring	2	3081	2	3140
DBS-89	Screw for float spring	2	3138	2	3137
DBS-I04	Shank tension spring	1	3139	1	3134
DBS-I05	Shank nut	1	3176	1	3177
DBS-I07	Lock nut for trip rod	1	3253	1	3253
DBS-I08	Trip rod	1	3119	1	3119
DBS-I09	Stop bracket	1	3160	1	3160
DBS-I10	Lock screw/stop bracket	1	3235	1	3225

\* See pages 21-22 for available standard block and chaser sizes.

## DRSA

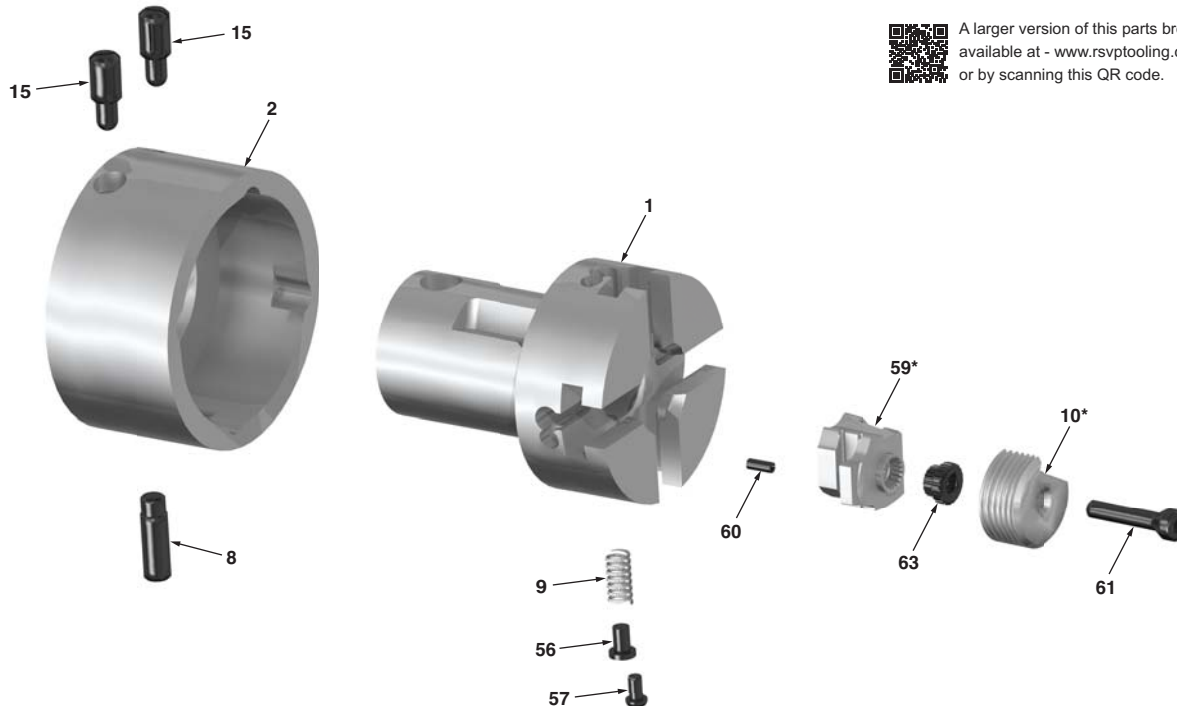
The DRSA is a light solid adjustable diehead for use with circular chasers where reversing of the machine spindle is preferred over opening of the diehead. Popular uses include CNC machining centers and Rotary Transfer machines.



**DRSA Circular Chaser Head Dimensions**

EDP	Size of Head	Straight Threads Inches	Dimensions					
			A	B	C	D	E	
7084 SA	9/16	.250-.562	IN.	2.88	1.47	1.92	1.5	0.93
7091 SA	13/16	.250-.562	IN.	3.63	1.63	2.03	1.5	0.93
7087 SA	1	.250-.812	IN.	4.06	1.81	2	1.63	1.1
7088 SA	1-1/16	.375-1.000	IN.	3.88	1.63	2.05	1.63	1.1
7083 SA	1-5/8	.500-1.062	IN.	4.88	1.89	2.38	2.75	1.1

### Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

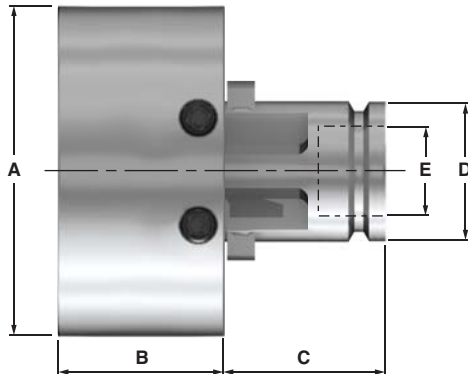
Part#	Unit Description	Reqd	9/16"	13/16"	1"	1-1/16"	1-5/8"
			EDP No.				
DRSA-1A	Body Assy	1	2992M-SA	2911M-SA	2909M-SA	2916M-SA	2919M-SA
DRSA-2	Diecup	1	2951 SA	2912 SA	2910 SA	2917 SA	2920 SA
DRSA-8	Cup Rtrn Screw	1	1726	1726	1727	1727	1728
DR-9	Chaser Spring	4	3233	3239	3244	3239	3244
DR-15	Adjusting Screw	2	1014	1725	1499	3030	3031
DR-56	Spring plunger for DR-9	4	3080	3080	3046	3080	3046
DR-57	Spring plunger screw	4	3045	3045	3045	3045	3045
DR-60	Pin in block	4	3247	3247	3247	3247	3255
DR-61	Chaser screw	**	**	**	**	**	**
DR-63	Serrated brushing	**	**	**	**	**	**

\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DRSA-Biltz

RSVP Tooling offers a special version of the DRSA with an integral Biltz style shank for use in #2 QC tool holders. This option provides the versatility of combining the external threading tool with tension and compression type holders where necessary in your operation similar to those available for tapping operations.



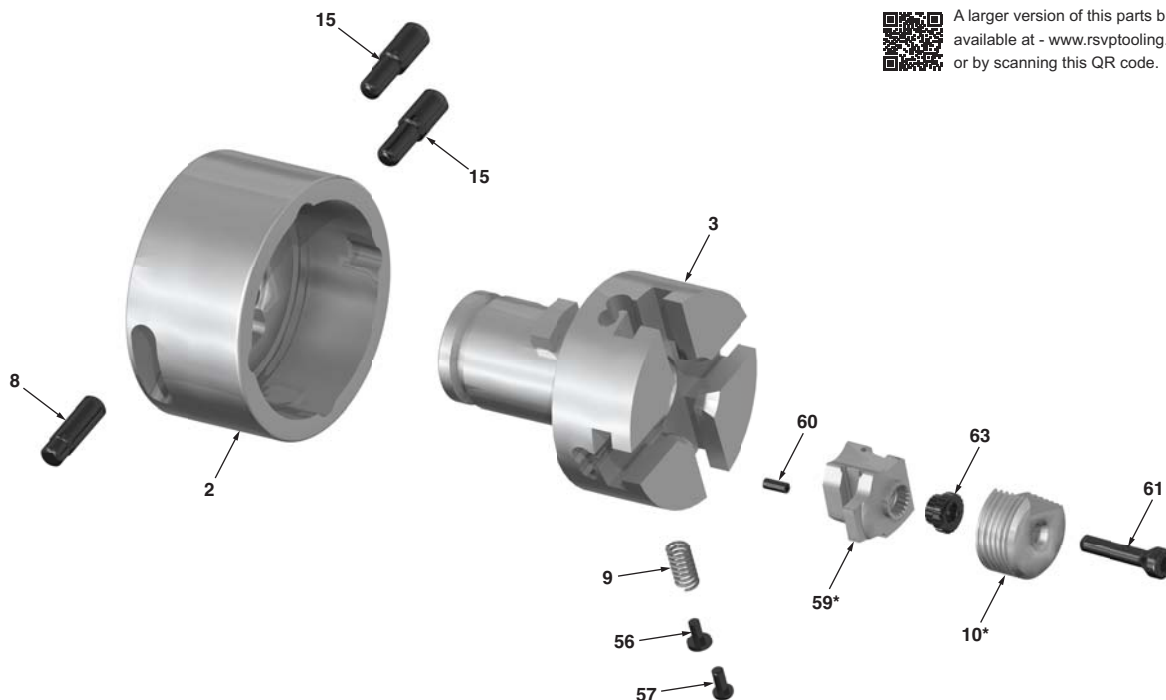
**DRSA-Biltz Circular Chaser Head Dimensions**

EDP	Size of Head	Straight Threads		A	B	C
		Inches	IN.			
7084 SA-Biltz	9/16	.250-.562	IN.	2.8740	1.4560	1.4090
7085 SA-Biltz	13/16	.250-.562	IN.	3.6300	1.6300	2.0700
7086 SA-Biltz	1	.250-.812	IN.	4.0600	1.8600	2.0700
7087 SA-Biltz	1-1/16	.375-1.000	IN.	3.8750	1.6200	2.0700

EDP	Size of Head	D	E	F	G	Use QA#
7084 SA-Biltz	9/16	1.2195	0.5000	0.8125	0.6250	QA-2
7085 SA-Biltz	13/16	1.2195	0.5000	0.8125	0.6250	QA-2
7086 SA-Biltz	1	1.2195	0.6250	1.1250	1.0000	QA-2
7087 SA-Biltz	1-1/16	1.2195	0.6250	1.1250	1.0000	QA-2

### Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

Part#	Description	Unit Req'd	9/16"	13/16"	1"	1-1/16"
			EDP No.	EDP No.	EDP No.	EDP No.
DRSA-1A	Body Assy	1	2992B-SA	2911B-SA	2909B-SA	2916B-SA
DRSA-2	Diecup	1	2951B SA	2912B SA	2910B SA	2917B SA
DRSA-8	Cup Rtrn Screw	1	1726	1726	1727	1727
DR-9	Chaser Spring	4	3233	3239	3244	3239
DR-15	Adjusting Screw	2	1014	1725	1499	3030
DR-56	Spring plunger for DR-9	4	3080	3080	3046	3080
DR-57	Spring plunger screw	4	3045	3045	3045	3045
DR-60	Pin in block	4	3247	3247	3247	3247
DR-61	Chaser screw	**	**	**	**	**
DR-63	Serrated brushing	**	**	**	**	**

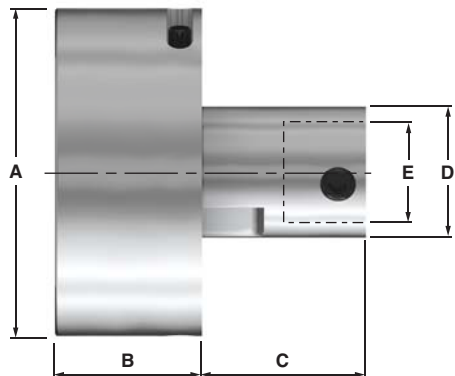
\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## DRFSA

The DRFSA is an excellent option for machining components with interrupted features in applications where reversing of the spindle is preferred to an opening type diehead. Can be used in the same manner as rigid tapping in CNC, Milling or Rotary Transfer type machines.

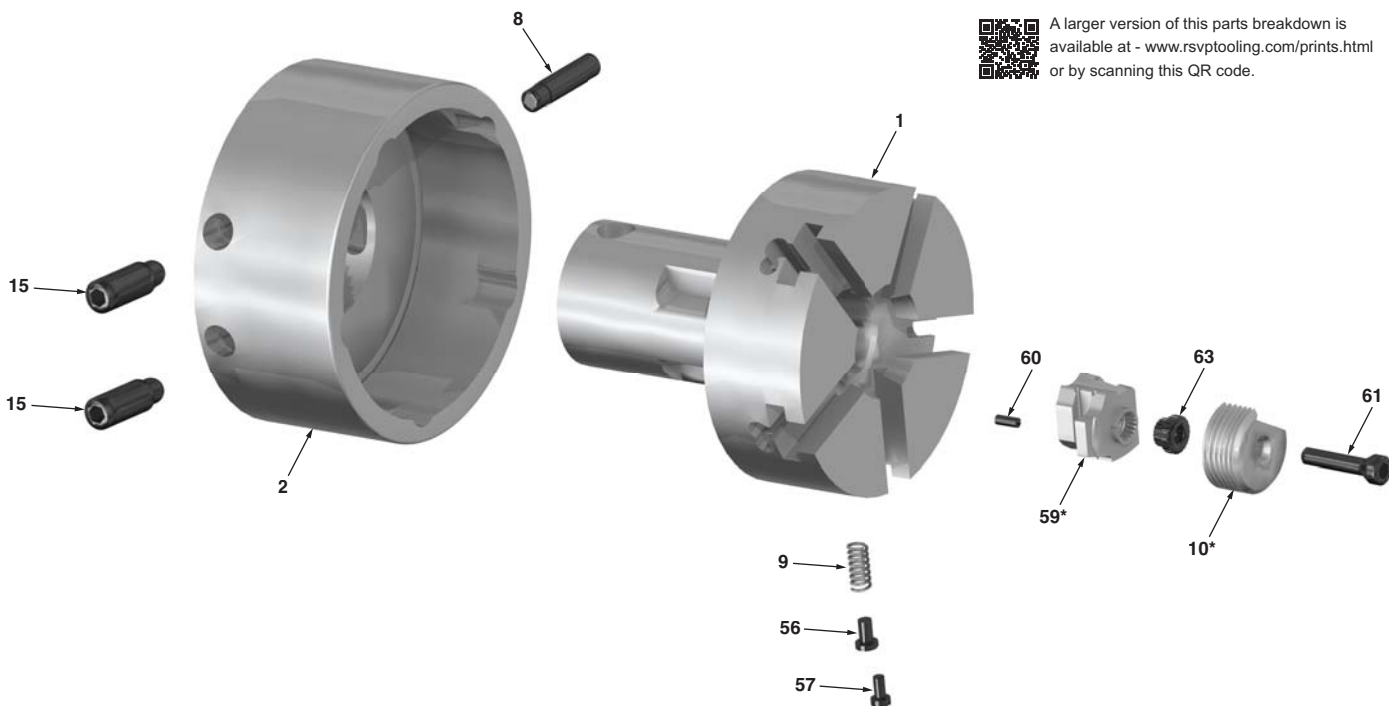
See pages 16 - 18 for available shank options.



**DRFSA Circular Chaser Head Dimensions**

EDP	Size of Head	Straight Threads Inches					
			A	B	C	D	E
7092 SA	13/16	.250-.562 IN.	3.63	1.63	2.03	1.5	0.93
7085 SA	1	.250-.812 IN.	4.06	1.86	2	1.63	1.1
7089 SA	1-5/8	.500-1.062 IN.	4.88	1.89	2.38	2.75	1.1
7093 SA	2-3/8	1.00-2.375 IN.	6	2.56	3.75	2.75	1.75

### Component Parts Breakdown



A larger version of this parts breakdown is available at - [www.rsvptooling.com/prints.html](http://www.rsvptooling.com/prints.html) or by scanning this QR code.

Part#	Description	Unit Req'd	13/16"	1"	1-5/8"	2-3/8"
		EDP No.	EDP No.	EDP No.	EDP No.	EDP No.
DRFSA-1A	Body Assy	1	2914M-SA	2905M-SA	2923M-SA	2934M-SA
DRFSA-2	Diecup	1	2915 SA	2916 SA	2924 SA	2935 SA
DRSFA-8	Cup Rtrn Screw	1	1726	1727	1727	1728
DR-9	Chaser Spring	5	3080	3080	3046	3046
DR-15	Adjusting Screw	2	3045	3045	3045	3045
DR-56	Spring plunger for DR-9	5	3247	3247	3252	3255
DR-57	Spring plunger screw	5	3080	3080	3046	3046
DR-60	Pin in block	5	3045	3045	3045	3045
DR-61	Chaser screw		**	**	**	**
DR-63	Serrated brushing		**	**	**	**

\* See pages 21-22 for available standard block and chaser sizes.

\*\* See Page 19

## CUSTOM Circular Chaser Heads

Not only does RSVP Tooling distribute a wide range of thread cutting die heads, chasers, thread rolling attachments and thread rolls in North America but they are also supported by a dedicated manufacturing division. They have 60 plus years of threading tool production, combined with the latest CNC technology, enabling them to design and deliver solutions for virtually any circular chaser threading application.



## SPECIAL SERVICES

Price Upon Request

**NYLOX Screws** - Replace conventional screws with NYLOX screws to prevent dieheads from prematurely opening.

**Black Oxide Diehead Bodies** - Increase tool life, combat oxidation from setting in during machine's idle time.

**Keeper Key Slots** - Prevent tool pull out; let us modify your diehead shanks.

**Single Replacement Circular Chasers and Blocks** - There may come a time when you need just one chaser or block to complete a set. Let us know, we can complete that set and have it running again.

**Special Diehead Shanks** - The shanks can be manufactured to any configuration to suit your needs.

**Premium Grade Materials** - S-390 and ASP23 grade materials will increase your cutting and chaser tool life at a fraction of the cost.

**Refurbish and Repair Dieheads** - All repairs done by our factory trained personnel. If the repair estimate is too costly, or beyond repair, you may trade in your old diehead for a credit on the purchase of a new diehead.

**Complete Diehead refurbishment options available** including regrind of cup cam and shank / die body rework when specific conditions are present.



## OVER SIZED Circular Chaser Heads

Standard threading diameters of circular chaser dieheads may be increased (subject to factory approval) as shown in the chart below. Oversize pipe threads can also be cut when diameters and length of threads are within the limits shown.

Style of Diehead & Rated Capacity	Oversize Diameter (inches)	Maximum Threading Length (Oversize)		
		Coarsest Pitch	Standard Head (inches)	Reboring Die Body (inches)
DR-DRD-5/16	11/32	18	Full length	
	15/32	20	9/16	
DBS-9/16	1/2	13	3-7/16	
	9/16	18	2-5/16	
	3/4	16	1-5/16	
	7/8	18	3/4	
DR-DRD-DS-9/16	1	18	9/16	
	5/8	11	15/16	Full length
	3/4	16	3/4	1-1/8
	7/8	18	3/4	
DR-DS-13/16	1	18	9/16	
	7/8	9	1	Full length
	1-3/16	14	3/4	1-1/4
DR-DS-1 DRF-DSF	1-1/16	12	3/4	4-3/8
	1-1/8	12	3/4	1-1/4
	1-3/16	12	3/4	1-1/4
	1-1/4	12	3/4	
	1-5/16	12	3/4	
	1-3/8	12	3/4	
	1-1/2	16	3/4	
	1-5/8	16	3/4	

However, specifying standard equipment whenever possible avoids delay and extra expense. An additional set-up charge is made for chasers over standard rated capacity even though thread form, pitch and diameter are standard

Style of Diehead & Rated Capacity	Oversize Diameter (inches)	Maximum Threading Length (Oversize)		
		Coarsest Pitch	Standard Head (inches)	Reboring Die Body (inches)
DR-1-1/16	1-1/8	12	3/4	1-1/2
	1-3/16	12	3/4	1-1/2
	1-1/4	12	3/4	
	1-3/8	12	3/4	
DR-DS-1-5/8	1-1/2	16	3/4	
	1-11/16	12	7/8	
	1-3/4	12	7/8	
	1-7/8	12	7/8	
DR-2	2	12	7/8	
	1-3/4	12	7/8	4-3/8
	1-7/8	12	7/8	1-1/2
	2	12	7/8	
	2-1/8	12	7/8	
	2-1/4	12	7/8	
	2-3/8	16	7/8	
	2-1/2	8	1-1/8	5-1/2
DR-DS-2-3/8	2-5/8	10	1-1/8	
	2-3/4	10	1-1/8	
	2-7/8	10	1-1/8	
	3	10	1-1/8	

Note: Larger oversize thread diameter than those indicated will be considered upon application.

## SHANKS

Stock Modular Shanks Available To Use With Circular Chaser Heads

### STRAIGHT



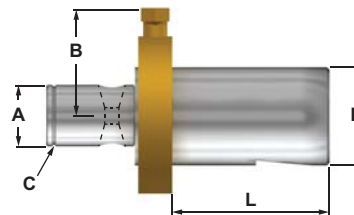
EDP	For Model	A	D	L
0110	9/16 DR, DRD & DRSA	0.9251	1	1.82
0111	13/16 DR, DRF, DRSA & DRFSA	0.9251	1.5	2.921
0120	1 DR, DRD, DRSA & DRFSA	1.1023	1	1.82
0117	1-1/16 DR 1-5/8 DR & DRF	1.1023	1.5	2.921
0125	2 DR	1.75	2	1.82
0127	2-3/8 DRF	1.75	2.75	2.921



### STRAIGHT COOLANT



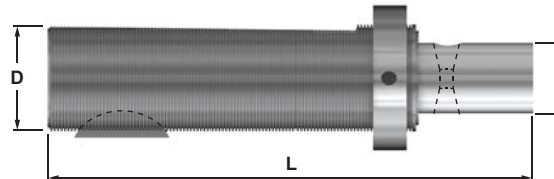
EDP	For Model	A	B	C	D	L
0110-CI	9/16 DR, DRD & DRSA	0.9251	1.713	0.0787	1	1.82
0111-CI	13/16 DR, DRF, DRSA & DRFSA	0.9251	1.713	0.0787	1.5	2.92
0120-CI	1 DR, DRF, DRSA & DRFSA	1.1023	1.713	0.0787	1	1.82
0117-CI	1-1/16 DR 1-5/8 DR & DRF	1.1023	1.713	0.0787	1.5	2.921
0125-CI	2 DR	1.75	1.87	0.0787	2	1.82
0127-CI	2-3/8 DRF	1.75	1.87	0.0787	2.75	2.921



### MODULAR AUTO



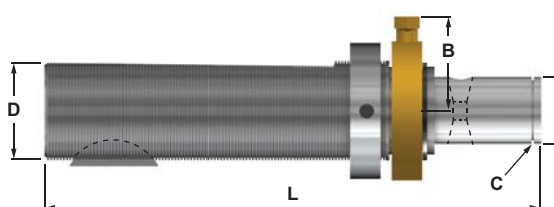
EDP	For Model	A	D	L
0121	9/16 DR, DRD & DRSA	$\varnothing$ 0.9251	1-1/16-12ACME	6.114
0104	13/16 DR, DRF, DRSA & DRFSA	$\varnothing$ 0.9251	1-3/8-12ACME	7.114
0116	1 DR, DRF, DRSA & DRFSA 1-1/16 DR	$\varnothing$ 1.1023	1-1/16-12ACME	6.114
0104-A	1-5/8 DR & DRF	$\varnothing$ 1.1023	1-3/8-12ACME	7.114



### MODULAR AUTO COOLANT



EDP	For Model	A	B	C	D	L
0121-CI	9/16 DR, DRD & DRSA	$\varnothing$ 0.9251	1.713	$\varnothing$ 0.0787	1-1/16-12ACME	6.114
0104-CI	13/16 DR, DRF, DRSA & DRFSA	$\varnothing$ 0.9251	1.713	$\varnothing$ 0.0787	1-3/8-12ACME	7.114
0116-CI	1 DR, DRF, DRSA & DRFSA 1-1/16 DR	$\varnothing$ 1.1023	1.713	$\varnothing$ 0.0787	1-1/16-12ACME	6.114
0104-A-CI	1-5/8 DR & DRF	$\varnothing$ 1.1023	1.713	$\varnothing$ 0.0787	1-3/8-12ACME	7.114



## CAT-40



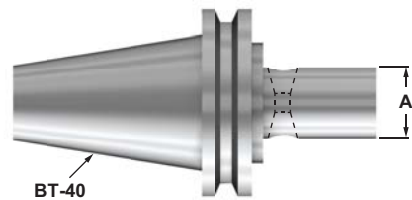
EDP	For Model	A
0108	9/16 DR, DRD & DRSA 13/16 DR, DRF, DRSA & DRFSA	0.9251
0126	1 DR, DRF, DRSA & DRFSA 1-1/16 DR 1-5/8 DR & DRF	1.1023
0140	2 DR 2-3/8 DRF	1.75



## BT-40



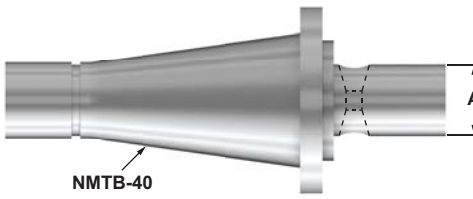
EDP	For Model	A
0109	9/16 DR, DRD & DRSA 13/16 DR, DRF, DRSA & DRFSA	0.9251
0109-A	1 DR, DRF, DRSA & DRFSA 1-1/16 DR 1-5/8 DR & DRF	1.1023
0109-B	2 DR 2-3/8 DRF	1.75



## NMTB-40



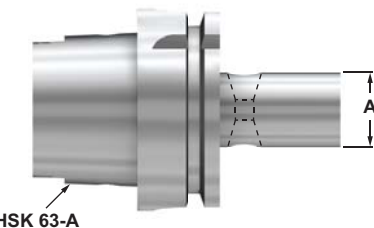
EDP	For Model	A
0143	9/16 DR, DRD & DRSA 13/16 DR, DRF, DRSA & DRFSA	$\varnothing 0.9251$
0131	1 DR, DRF, DRSA & DRFSA 1-1/16 DR 1-5/8 DR & DRF	$\varnothing 1.1023$



## HSK 63-A



EDP	For Model	A
0107	9/16 DR, DRD & DRSA 13/16 DR, DRF, DRSA & DRFSA	0.9251
0138	1 DR, DRF, DRSA & DRFSA 1-1/16 DR 1-5/8 DR & DRF	1.1023

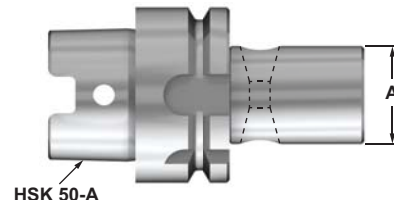


## SHANKS Continued

### HSK 50-A



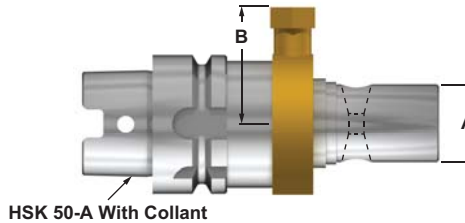
EDP	For Model	A
0141	9/16 DR, DRD & DRSA	$\varnothing 0.9251$
	13/16 DR, DRF, DRSA & DRFSA	
0142	1 DR, DRF, DRSA & DRFSA	$\varnothing 1.1023$
	1-1/16 DR 1-5/8 DR & DRF	



### HSK 50-A COOLANT



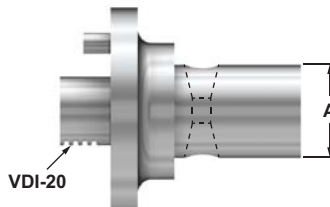
EDP	For Model	A	B
0129	9/16 DR, DRD & DRSA	$\varnothing 0.9251$	1.713
	13/16 DR, DRF, DRSA & DRFSA		
0130	1 DR, DRF, DRSA & DRFSA	$\varnothing 1.1023$	1.713
	1-1/16 DR 1-5/8 DR & DRF		



### VDI-20



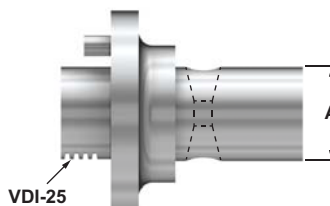
EDP	For Model	A
0105	9/16 DR, DRD & DRSA	0.9251
	13/16 DR, DRF, DRSA & DRFSA	
0105-A	1 DR, DRF, DRSA & DRFSA	1.1023
	1-1/16 DR 1-5/8 DR & DRF	



### VDI-25



EDP	For Model	A
0106	9/16 DR, DRD & DRSA	0.9251
	13/16 DR, DRF, DRSA & DRFSA	
0106-A	1 DR, DRF, DRSA & DRFSA	1.1023
	1-1/16 DR 1-5/8 DR & DRF	

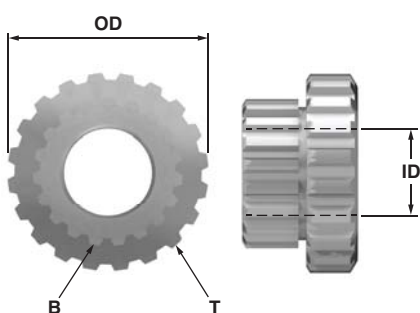


## DR61 Chaser Screw Component Parts



Diehead 4 Per Set	Chaser Length	Screw Diameter	OAL	EDP# Left Hand	EDP# Right Hand
1/4 & 5/16	1/4 & 3/8	6-32	5/8	3196	3219
	1/4	8-32	1/2	3186	3211
3/8 & 9/16	9/16	12-28	15/16	3185	3210
	3/4	12-28	1 7/32	3189	3214
13/16 & 1" & 1 1/16	9/16	1/4-28	1 5/32	3184	3209
	3/4	1/4-28	1 3/8	3187	3212
	7/8 & 1"	1/4-28	1 9/16	3181	3206
	5/8	3/8-24	1 3/16	3178	3202
1 5/8 & 2"	7/8	3/8-24	1 7/16	3179	3203
	1 1/8	3/8-24	1 11/16	3188	3213
1 5/8 & 2" Heavy Duty	518	5/16-24	1 7/16	3190	3215
	7/8	5/16-24	1 11/16	3191	3216
	1 1/8	5/16-24	1 15/16	3192	3204
	3/4	3/8-24	1 7/16	3179	3203
2 3/8	1"	3/8-24	1 11/16	3188	3213
	1 1/8 & 1 1/4	3/8-24	1 15/16	3180	3205
Diehead 5 Per Set	Chaser length	Screw Diameter	OAL	EDP# Left Hand	EDP# Right Hand
13/16 & 1"	9-16	12-28	15/16	3185	3210
	3/4	12-28	1 7/32	3189	3214
	9/16	1/4-28	1 5/32	3184	3209
1 5/8	3/4	1/4-28	1 3/8	3187	3212
	7/8 & 1"	1/4-28	1 9/16	3181	3206
	1 1/8	1/4-28	1 25/32	3183	3208
	5/8	3/8-24	1 3/16	3178	3202
2 3/8	7/8	3/8-24	1 7/16	3179	3203
	1 1/8	3/8-24	1 11/16	3188	3213

## DR63 Chaser Serrated Bushing Chart



4 Chaser Style						
EDP No.	Diehead	Number of Teeth		OD	ID	H
		(Bottom)	(Top)			
3145	1/4"-5/16"	30	29	1/4"	9/64"	5/32"
3055	3/8"-9/16"	20	19	1/2"	7/32"	9/32"
3069	13/16" - 1"-11/16"	22	23	5/8"	1/4"	9/32"
3056	1 5/8"-2"	27	26	7/8"	3/8"	9/32"
3098	1 5/8"-2" HD	25	26	3/4"	5/16"	9/32"
3072	2 3/8"	27	26	15/16"	3/8"	7/16"

5 Chaser Style						
EDP No.	Diehead	Number of Teeth		OD	ID	H
		(Bottom)	(Top)			
3055	13/16 - 1"-11/16"	20	19	1/2"	7/32"	9/32"
3069	1 5/8"	23	22	5/8"	1/4"	9/32"
3056	2 3/8"	27	26	7/8"	3/8"	9/32"

\*Made from HSS- Not powdered metal

# CIRCULAR CHASER Accessories



## Grinding Equipment Accessories

The grinding fixture holds the grinding adapter complete with chaser and block assembly for grinding. The Base is provided with bolt slots and removable tenons for fixture direct to the grinding machine table or to a magnetic chuck. The body swivels to give the required face angle and the adapter holder rotates to give the required hook angle. One size of grinding fixture is common to all.

### EDP Number

F1

## Grinding Adapter

The adapter is used in conjunction with the grinding fixture and holds the chaser at a 12 degree angle for grinding the chip clearance angle.

### EDP Number

**A1** 1/4" and 5/16" in dieheads

**A2** 3/8" dieheads

**A3** 9/16" (4 chaser diehead) and 1" (5 chaser diehead)

**A4** 13/16", 1", 1-1/16" (4 chaser diehead) and 1-5/8" (5 chaser diehead)

**A5** 1-5/8" and 2" (4 chaser diehead) and 2-3/8" DRF (5 chaser diehead)



## Micrometer Setting Gauge

This gauge is designed so that the chaser block (with the chaser mounted on it) can be checked both before and after grinding. The same gauge is used for checking both right hand and left hand chasers as well as hollow milling cutters within the size range of the gauge.

### EDP Number

**M1** 1/4" and 5/16" dieheads

**M2** 3/8" dieheads

**M3** 9/16" (4 chaser diehead) and 1" (5 chaser diehead)

**M4** 13/16", 1", 1-1/16" (4 chaser diehead) and 1-5/8" (5 chaser diehead)

**M5** 1-5/8" and 2" (4 chaser diehead) and 2-3/8" DRF (5 chaser diehead)



## Pull Back Wrenches (Brass)

### EDP Number

**P1** 1/4" and 5/16" dieheads

**P2** 3/8" dieheads

**P3** 9/16" (4 chaser diehead) and 1" (5 chaser head)

**P4** 13/16", 1", 1-1/16" (4 chaser diehead) and 1-5/8" in (5 chaser diehead)

**P5** 1-5/8" and 2" (4 chaser diehead) and 2-3/8" (5 chaser diehead)

## CIRCULAR CHASERS & BLOCKS (Standard 4 Per Set)

### 5/16" 4 Per Set Dieheads UN

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4001	5001	2-56/UNC	6001		
4002	5002	2-64/UNF	6002		
4003	5003	3-48/UNC	6003		
4004	5004	3-56/UNF	6004		
4005	5005	4-40/UNC	6005		
4006	5006	4-48/UNF	6006		
4007	5007	5.40/UNC	6007		
4008	5008	5.44/UNF	6008		
4009	5009	6-32/UNC	6009		
4010	5010	6-40/UNF	6010		
4011	5011	8-32/UNC	6011		
4012	5012	8-36/UNF	6012		
4013	5013	10-24/UNC	6013		
4014	5014	10-32/UNF	6014		
4015	5015	12-24/UNC	6015		
4016	5016	12-28/UNF	6016		
4017	5017	1/4.20/UNC	6017		
4018	5018	1/4-28/UNF	6018		
4019	5019	5/16-18/UNC	6019		
4020	5020	5/16-24/UNF	6020		

### 3/8" 4 Per Set Dieheads UN

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4023	5023	8-32/UNC	6023		
4024	5024	8-36/UNF	6024		
4025	5025	10-24/UNC	6025		
4026	5026	10-32/UNF	6026		
4027	5027	12-24/UNC	6027		
4028	5028	12-28/UNF	6028		
4029	5029	1/4-20/UNC	6029		
4030	5030	1/4-28/UNF	6030		
4031	5031	5/16-18/UNC	6031		
4032	5032	5/16-24/UNF	6032		
4033	5033	3/8-16/UNC	6033		
4034	5034	3/8-24/UNF	6034		

### 1" 4 Per Set Dieheads UN

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4081	5081	7/16-14/UNC	6081		
4082	5082	7/16-20/UNF	6082		
4083	5083	1/2-13/UNC	6083		
4084	5084	1/2-20/UNF	6084		
4085	5085	9/16-12/UNC	6085		
4086	5086	9/16-18/UNF	6086		
4087	5087	5/8-11/UNC	6087		
4088	5088	5/8-18/UNF	6088		
4089	5089	3/4-10/UNC	6089		
4090	5090	3/4-16/UNF	6090		
4091	5091	7/8-9/UNC	6091		
4092	5092	7/8-14/UNF	6092		
4093	5093	1-8/UNC	6093		
4094	5094	1-12/UNF	6094		

### 11/16" 4 Per Set Dieheads UN

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4127	5127	1/2-13/UNC	6127		
4128	5128	1/2-20/UNF	6128		
4129	5129	9/16-12/UNC	6129		
4130	5130	9/16-18/UNF	6130		
4131	5131	5/8-11/UNC	6131		
4132	5132	5/8-18/UNF	6132		
4133	5133	3/4-10/UNC	6133		
4134	5134	3/4-16/UNC	6134		
4135	5135	7/8-9/UNC	6135		
4136	5136	7/8-14/UNF	6136		
4137	5137	1-8/UNC	6137		
4138	5138	1-12/UNF	6138		

### Pipe

### Pipe

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4095	5095	1/8 NPT/ANPT	6095		
4096	5096	1/8 NPTF	6096		
4097	5097	1/4 NPT/ANPT	6097		
4098	5098	1/4 NPTF	6098		
4099	5099	3/8 NPT/ANPT	6099		
4100	5100	3/8 NPTF	6100		
4101	5101	1/2 NPT/ANPT	6101		
4102	5102	1/2 NPTF	6102		
4103	5103	3/4 NPT/ANPT	6103		
4104	5104	3/4 NPTF	6104		

### 13/16" 4 Per Set Dieheads UN

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4057	5057	1/4-20/UNC	6057		
4058	5058	1/4-28/UNF	6058		
4059	5059	5/16-18/UNC	6059		
4060	5060	5/16-24/UNF	6060		
4061	5061	3/8-16/UNC	6061		
4062	5062	3/8-24/UNF	6062		
4063	5063	7/16-14/UNC	6063		
4064	5064	7/16-20/UNF	6064		
4065	5065	1/2-13/UNC	6065		
4066	5066	1/2-20/UNF	6066		
4067	5067	9/16-12/UNC	6067		
4068	5068	9/16-18/UNF	6068		
4069	5069	5/8-11/UNC	6069		
4070	5070	5/8-18/UNF	6070		
4071	5071	3/4-10/UNC	6071		
4072	5072	3/4-16/UNF	6072		

### Pipe

### Pipe

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4209	5209	3/4-10/UNC	6209		
4210	5210	3/4-16/UNF	6210		
4211	5211	7/8-9/UNC	6211		
4212	5212	7/8-14/UNF	6212		
4213	5213	1-8/UNC	6213		
4214	5214	1-12/UNC	6214		
4215	5215	1 1/8-7/UNC	6215		
4216	5216	1 1/8-12/UNC	6216		
4217	5217	1 1/4-7/UNC	6217		
4218	5218	1 1/4-12/UNF	6218		
4219	5219	1 3/8-12/UNF	6219		
4220	5220	1 1/2-12/UNF	6220		

### Pipe

### Pipe

Circular Chasers					
25	45	Chamfer	Chamfer	P.P.I./Form	Blocks EDP#
4221	5221	1/2 NPT/ANPT	6221		
4222	5222	1/2 NPTF	6222		
4223	5223	3/4 NPT/ANPT	6223		
4224	5224	3/4 NPTF	6224		
4225	5225	1 NPT/ANPT	6225		
4226	5226	1" NPTF	6226		
4227	5227	1 1/4 NPT/ANPT	6227		
4228	5228	1 1/4 NPTF	6228		
4229	5229	1 1/2 NPT/ANPT	6229		
4230	5230	1 1/2 NPTF	6230		

## CIRCULAR CHASERS & BLOCKS (Standard 5 Per Set)

13/16" 5 Per Set Dieheads		UN	
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	P.P.I./Form	Blocks
4247	5247	7/16-14/UNC	6247
4248	5248	7/16-20/UNF	6248
4249	5249	1/2-13/UNC	6249
4250	5250	1/2-20/UNF	6250
4251	5251	9/16-12/UNC	6251
4252	5252	9/16-18/UNF	6252
4253	5253	5/8-11/UNC	6253
4254	5254	5/8-18/UNF	6254
4255	5255	3/4-10/UNC	6255
4256	5256	3/4-16/UNF	6256
Pipe			
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	Dia./Form	Blocks
4257	5257	1/8 NPT/ANPT	6257
4258	5258	1/8 NPTF	6258
4259	5259	1/4 NPT/ANPT	6259
4260	5260	1/4 NPTF	6260
4261	5261	3/8 NPT/ANPT	6261
4262	5262	3/8 NPTF	6262

1-5/8" 5 Per Set Dieheads		UN	
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	P.P.I./Form	Blocks
4179	5179	1/2-13/UNC	6179
4180	5180	1/2-20/UNF	6180
4181	5181	9/16-12/UNC	6181
4182	5182	9/16-18/UNF	6182
4183	5183	5/8-11/UNC	6183
4184	5184	5/8-18/UNF	6184
4185	5185	3/4-10/UNC	6185
4186	5186	3/4-16/UNC	6186
4187	5187	7/8-9/UNC	6187
4188	5188	7/8-14/UNF	6188
4189	5189	1-8/UNC	6189
4190	5190	1-12/UNF	6190
4191	5191	1-7/UNC	6191
4192	5192	1 1/8-12/UNC	6192
4193	5193	1 1/4-7/UNC	6193
4194	5194	1 1/4-12/UNF	6194
4195	5195	1 3/8-12/UNC	6195
4196	5196	1 1/2-12/UNC	6196
Pipe			
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	Dia./Form	Blocks
4257	5257	1/8 NPT/ANPT	6257
4258	5258	1/8 NPTF	6258
4259	5259	1/4 NPT/ANPT	6259
4260	5260	1/4 NPTF	6260
4261	5261	3/8 NPT/ANPT	6261
4262	5262	3/8 NPTF	6262

1" 5 Per Set Dieheads		UN	
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	P.P.I./Form	Blocks
4105	5105	7/16-14/UNC	6105
4106	5106	7/16-20/UNF	6106
4107	5107	1/2-13/UNC	6107
4108	5108	1/2-20/UNF	6108
4109	5109	9/16-12/UNC	6109
4110	5110	9/16-18/UNF	6110
4111	5111	5/8-11/UNC	6111
4112	5112	5/8-18/UNF	6112
4113	5113	3/4-10/UNC	6113
4114	5114	3/4-16/UNF	6114
4115	5115	7/8-9/UNC	6115
4116	5116	7/8-14/UNF	6116
4117	5117	1-8/UNC	6117
4118	5118	1-12/UNF	6118
Pipe			
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	Dia./Form	Blocks
4239	5239	1 NPT/ANPT	6239
4240	5240	1 NPTF	6240
4241	5241	1 1/4 NPT/ANPT	6241
4242	5242	1 1/4 NPTF	6242
4243	5243	1 1/2 NPT/ANPT	6243
4244	5244	1 1/2 NPTF	6244
4245	5245	2 NPT/ANPT	6245
4246	5246	2 NPTF	6246

2-3/8" 5 Per Set Dieheads		UN	
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	P.P.I./Form	Blocks
4231	5231	1-8/UNC	6231
4232	5232	1-12/UNF	6232
4233	5233	1 1/8-7/UNC	6233
4234	5234	1 1/12/UNF	6234
4235	5235	1 1/4-7/UNC	6235
4236	5236	1 1/4-12/UNF	6236
4237	5237	1 3/8-12/UNF	6237
4238	5238	1 1/2-12/UNF	6238
Pipe			
Circular Chasers			
25	45		
Chamfer	Chamfer		
EDP#	EDP#	Dia./Form	Blocks
4239	5239	1 NPT/ANPT	6239
4240	5240	1 NPTF	6240
4241	5241	1 1/4 NPT/ANPT	6241
4242	5242	1 1/4 NPTF	6242
4243	5243	1 1/2 NPT/ANPT	6243
4244	5244	1 1/2 NPTF	6244
4245	5245	2 NPT/ANPT	6245
4246	5246	2 NPTF	6246

## HOW TO ORDER Circular Chasers & Blocks

Please fill in below:

Qty. Ordered	EDP Number	Diameter	Pitch/TPI Thread Per Inch	Thread Form NC, NF, NS NPT, NPS ACME, etc.	Right or Left Hand	Die Head Size/Style	Number Per Set