



STANDARD DIES .625 TALL

HEAVY DUTY .75 TALL

Part#	Sta.O.D.	Part#	Sta.O.D.
RODb1	A-1.984	RODb11	Q 2.50
RODb2	J 1.125	RODb12	2.75
RODb4	K 1.25	RODb13	R 3.00
RODb5	L 1.375	RODb16	S 3.75
RODb6	M 1.5	RODb19	T 4.50
RODb7	N 1.625	RODhdb1	A-1 1.49
RODb8	O 1.75	RODhdb2	J-K=1.61
RODb9	P 2.00		














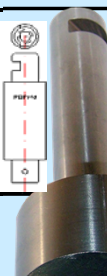


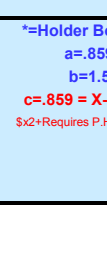
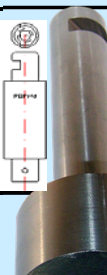
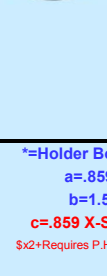
*=c ROPHC13
X-Series ↓

Rotex designed machines to use dies with shapes off-center to allow operator to align by rotating die to different positions. Rounds are moved .012" off-center. Shapes .004 in both axis, except for non-symmetrical shapes left on center Perfect tools, NEVER STROKE PRESS WITH OUT PIERCING MATERIAL.

Fractional Sizes					Decimal	Std Sta.	Die +.008 clearance +\$7.5 for non-std D2 18% Chrome Tool Steel		Punch Insert D2 Tool Steel		P. Holder with/Punch Insert						
4ths	8ths	16ths	32nds	64ths			Item #	Die OD	Price	Item #	Desc. & Price	Item #	Description	Price			
		1/16			0.0625		ROD-001	Assure you received correct die. Comparing your machines die pocket to OD listed in chart below. Below is STANDARD HD dies have differnt OD & .75tall		ROPI-001	Punch Insert Blank ROPb1A	ROPH*I-001	Punch Holder with Insert RO-PH1				
				5/64	0.0781		ROD-002					ROPI-002			ROPH*I-002	*=Holder BodyOD a=.859	
			3/32		0.0938		ROD-003					ROPI-003			ROPH*I-003		
				7/64	0.1094		ROD-004					ROPI-004			ROPH*I-004		
	1/8				0.125		ROD-005					ROPI-005			ROPH*I-005		
				9/64	0.1406		ROD-006					RPOI-006			ROPH*I-006	c=.859 X-Series	
			5/32		0.1562	A	ROD-007					ROPI-007			ROPH*I-007	Sx2+Requires P-Holder Cap	
				11/64	0.1719		ROD-008					ROPI-008			ROPH*I-008		
		3/16			0.1875	B	ROD-009					ROPI-009			ROPH*I-009		
				13/64	0.2031		ROD-010					ROPI-010			ROPH*I-010		
			7/32		0.2188	C	ROD-011					ROPI-011			ROPH*I-011		
				15/64	0.2344		ROD-012					ROPI-012			ROPH*I-012		
1/4					0.250	D	ROD-013					ROPI-013			ROPH*I-013		
				17/64	0.2656		ROD-014					ROPI-014			ROPH*I-014		
			9/32		0.2812	E	ROD-015					ROPI-015			ROPH*I-015		
				19/64	0.2969		ROD-016			ROPI-016		ROPH*I-016					
			5/16		0.3125	F	ROD-017			ROPI-017		ROPH*I-017					
				21/64	0.3281		ROD-018			ROPI-018		ROPH*I-018					
				11/32	0.3438		ROD-019			ROPI-019		ROPH*I-019					
				23/64	0.3594		ROD-020			ROPI-020		ROPH*I-020					
	3/8				0.375	G	ROD-021	Die 0.375 OD Blank ROD-b1		ROPI-021		ROPH*I-021					
				25/64	0.3906		ROD-022			ROPI-022		ROPH*I-022					
				13/32	0.4062		ROD-023			ROPI-023		ROPH*I-023					
				27/64	0.4219		ROD-024			ROPI-024		ROPH*I-024					
			7/16		0.4375	H	ROD-025			ROPI-025		ROPH*I-025					
				29/64	0.4531		ROD-026			ROPI-026		ROPH*I-026					
				15/32	0.4688		ROD-027			ROPI-027		ROPH*I-027					
				31/64	0.4844		ROD-028			ROPI-028		ROPH*I-028					
			1/2		0.500	I	ROD-029			ROPI-029		ROPH*I-029					
				33/64	0.5156		ROD-030			ROPI-030		ROPH*I-030					
				17/32	0.5312		ROD-031	Die 1.125OD Blank ROD-b2		ROPI-031		ROPH*I-031					
				35/64	0.5469		ROD-032			ROPI-032		ROPH*I-032					
			9/16		0.5625		ROD-033			ROPI-033		ROPH*I-033					
				37/64	0.5781		ROD-034			ROPI-034		ROPH*I-034					
				19/32	0.5938		ROD-035			ROPI-035		ROPH*I-035					
				39/64	0.6094		ROD-036			ROPI-036		ROPH*I-036					
	5/8				0.625	J	ROD-037			ROPI-037		ROPH*I-037					
				41/64	0.6406		ROD-038			ROPI-038		ROPH*I-038					
				21/32	0.6562		ROD-039	Die 1.25OD Blank ROD-b4		ROPI-039		ROPH*I-039					
				43/64	0.6719		ROD-040			ROPI-040		ROPH*I-040					
				11/16	0.6875		ROD-041			ROPI-041		ROPH*I-041					
				45/64	0.7031		ROD-042			ROPI-042		ROPH*I-042					
				23/32	0.7188		ROD-043			ROPI-043		ROPH*I-043					
				47/64	0.7344		ROD-044			ROPI-044		ROPH*I-044					
			3/4		0.750	K	ROD-045			ROPI-045		ROPH*I-045					
				49/64	0.7656		ROD-046	Die 1.375OD Blank ROD-b5		ROPI-046		ROPH*I-046					
				25/32	0.7812		ROD-047			ROPI-047		ROPH*I-047					
				51/64	0.7969		ROD-048			ROPI-048		ROPH*I-048					
				13/16	0.8125		ROD-049			ROPI-049		ROPH*I-049					
				27/32	0.8281		ROD-050			ROPI-050		ROPH*I-050					
				55/64	0.8438		ROD-051			ROPI-051		ROPH*I-051					
				7/8	0.8594		ROD-052			ROPI-052		ROPH*I-052					
					0.875	L	ROD-053			ROPI-053	Roof Top Shear	ROPH*I-053					
				57/64	0.8906		ROD-054			ROPI-054		ROPH*I-054					
				29/32	0.9062		ROD-055	Die 1.50OD Blank ROD-b6		ROPI-055		ROPH*I-055					
				59/64	0.9219		ROD-056			ROPI-056		ROPH*I-056					
				15/16	0.9375		ROD-057			ROPI-057		ROPH*I-057					
				61/64	0.9531		ROD-058			ROPI-058		ROPH*I-058					
				31/32	0.9688		ROD-059			ROPI-059		ROPH*I-059					
				63/64	0.9844		ROD-060			ROPI-060		ROPH*I-060					
1					1.000	M	ROD-061			ROPI-061	Roof Top Shear	ROPH*I-061					



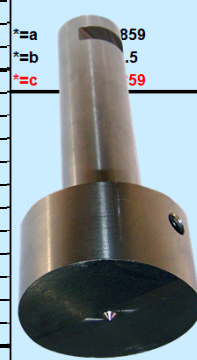
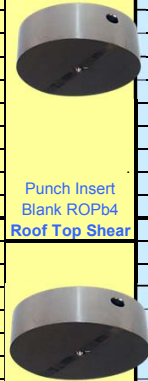
			1-1/64	1.0156	ROD-062	Die 1.625OD  Blank ROD-b7	ROPI-062	 Punch Insert Blank ROPb2 Roof Top Shear	ROPH*I-062		
		1-1/32	1.0312	ROD-063	ROPI-063		ROPH*I-063				
		1-3/64	1.0469	ROD-064	ROPI-064		ROPH*I-064				
		1-1/16	1.0625	ROD-065	ROPI-065		ROPH*I-065				
			1-5/64	1.0781	ROD-066		ROPI-066	ROPH*I-066			
			1-3/32	1.0938	ROD-067		ROPI-067	ROPH*I-067			
			1-7/64	1.1094	ROD-068		ROPI-068	ROPH*I-068			
	1-1/8		1.125	N	ROD-069		ROPI-069	ROPH*I-069			
			1-9/64	1.1406	ROD-070	Die 1.750D  ROD-b8	ROPI-070	 Punch Insert Blank ROPb3 Roof Top Shear	ROPH*I-070		
			1-5/32	1.1562	ROD-071		ROPI-071		ROPH*I-071		
			1-11/64	1.1719	ROD-072		ROPI-072		ROPH*I-072		
			1-3/16	1.1875	ROD-073		ROPI-073		ROPH*I-073		
			1-13/64	1.2031	ROD-074		ROPI-074	ROPH*I-074			
			1-7/32	1.2188	ROD-075		ROPI-075	ROPH*I-075			
			1-15/64	1.2344	ROD-076		ROPI-076	ROPH*I-076			
	1/4		1.250	O	ROD-077		ROPI-077	ROPH*I-077			
			1-17/64	1.2656	ROD-078	Die 2.000D  Blank ROD-b9	ROPI-078	 Punch Insert Blank ROPb4 Roof Top Shear	ROPH*I-078		
			1-9/32	1.2812	ROD-079		ROPI-079		ROPH*I-079		
			1-19/64	1.2969	ROD-080		ROPI-080		ROPH*I-080		
			1-5/16	1.3125	ROD-081		ROPI-081		ROPH*I-081		
			1-21/64	1.3281	ROD-082		ROPI-082	ROPH*I-082			
			1-11/32	1.3438	ROD-083		ROPI-083	ROPH*I-083			
			1-23/64	1.3594	ROD-084		ROPI-084	ROPH*I-084			
			1-3/8	1.375	ROD-085		ROPI-085	ROPH*I-085			
			1-25/64	1.3906	ROD-086		ROPI-086	ROPH*I-086			
			1-13/32	1.4062	ROD-087		ROPI-087	ROPH*I-087			
			1-27/64	1.4219	ROD-088		ROPI-088	ROPH*I-088			
			1-7/16	1.4375	ROD-089		ROPI-089	ROPH*I-089			
			1-29/64	1.4531	ROD-090		ROPI-090	ROPH*I-090			
			1-15/32	1.4688	ROD-091		ROPI-091	ROPH*I-091			
			1-31/64	1.4844	ROD-092		ROPI-092	ROPH*I-092			
	1/2		1.500	P	ROD-093		ROPI-093	ROPH*I-093			
			1-33/64	1.5156	ROD-094	Die 2.50D  Blank ROD-b11 Non-Standard Die 2.250D for sizes up to 1.75" ROD-b10 or 2.000D ROD-b9	ROPI-094	 Punch Insert Blank ROPb4 Roof Top Shear	ROPH*I-094		
			1-17/32	1.5312	ROD-095		ROPI-095		ROPH*I-095		
			1-35/64	1.5460	ROD-096		ROPI-096		ROPH*I-096		
			1-9/16	1.5625	ROD-097		ROPI-097		ROPH*I-097		
			1-37/64	1.5781	ROD-098		ROPI-098	ROPH*I-098			
			1-19/32	1.5938	ROD-099		ROPI-099	ROPH*I-099			
			1-39/64	1.6094	ROD-100		ROPI-100	ROPH*I-100			
			1-5/8	1.625	ROD-101		ROPI-101	ROPH*I-101			
			1-41/64	1.6406	ROD-102		ROPI-102	ROPH*I-102			
			1-21/32	1.6562	ROD-103		ROPI-103	ROPH*I-103			
			1-43/64	1.6719	ROD-104		ROPI-104	ROPH*I-104			
			1-11/16	1.6875	ROD-105		ROPI-105	ROPH*I-105			
			1-45/64	1.7031	ROD-106		ROPI-106	ROPH*I-106			
			1-23/32	1.7188	ROD-107		ROPI-107	ROPH*I-107			
			1-47/64	1.7344	ROD-108		ROPI-108	ROPH*I-108			
			1-1/4	1.750	ROD-109		ROPI-109	ROPH*I-109			
			1-49/64	1.7656	ROD-110		ROPI-110	ROPH*I-110			
			1-25/32	1.7812	ROD-111		ROPI-111	ROPH*I-111			
			1-51/64	1.7969	ROD-112		ROPI-112	ROPH*I-112			
			1-13/16	1.8125	ROD-113		ROPI-113	ROPH*I-113			
			1-53/64	1.8281	ROD-114		ROPI-114	ROPH*I-114			
			1-27/32	1.8438	ROD-115		ROPI-115	ROPH*I-115			
			1-55/64	1.8594	ROD-116		ROPI-116	ROPH*I-116			
			1-7/8	1.875	ROD-117		ROPI-117	ROPH*I-117			
			1-57/64	1.8905	ROD-118		ROPI-118	ROPH*I-118			
			1-29/32	1.9062	ROD-119		ROPI-119	ROPH*I-119			
			1-59/64	1.9219	ROD-120		ROPI-120	ROPH*I-120			
			1-15/16	1.9375	ROD-121		ROPI-121	ROPH*I-121			
			1-61/64	1.9531	ROD-122		ROPI-122	ROPH*I-122			
			1-31/32	1.9688	ROD-123		ROPI-123	ROPH*I-123			
			1-63/64	1.9844	ROD-124		ROPI-124	ROPH*I-124			
			2	2.000	ROD-125		ROPI-125	ROPH*I-125			
			2-1/64	2.0156	ROD-126	Die 2.50D OR 2.750D Ex.18A OR 3"OD	ROPI-126	 Punch Insert Blank ROPb4 Roof Top Shear	ROPH*I-126		
			2-1/32	2.0312	ROD-127		ROPI-127		ROPH*I-127		
			2-3/64	2.0469	ROD-128		ROPI-128		ROPH*I-128		
			2-1/16	2.0625	ROD-129		ROPI-129		ROPH*I-129		
			2-5/64	2.0781	ROD-130		ROPI-130	ROPH*I-130			
			2-3/32	2.0938	ROD-131		ROPI-131	ROPH*I-131			
			2-7/64	2.1094	ROD-132		ROPI-132	ROPH*I-132			
			2-1/8	2.125	ROD-133		ROPI-133	ROPH*I-133			
			2-9/64	2.1406	ROD-134		ROPI-134	ROPH*I-134			
			2-5/32	2.1562	ROD-135		ROPI-135	ROPH*I-135			
			2-11/64	2.1719	ROD-136		ROPI-136	ROPH*I-136			
			2-3/16	2.1875	ROD-137		ROPI-137	ROPH*I-137			
			2-13/64	2.2031	ROD-138		ROPI-138	ROPH*I-138			
			2-7/32	2.2188	ROD-139		ROPI-139	ROPH*I-139			
			2-15/64	2.2344	ROD-140		ROPI-140	ROPH*I-140			
			2-250	2.250	ROD-141		ROPI-141	ROPH*I-141			



*=Holder BodyOD
 a=.859
 b=1.5
c=.859 X-Series
 Sx2+Requires P-Holder Cap

*=Holder BodyOD
 a=.859
 b=1.5
c=.859 = X-Series
 Sx2+Requires P-Holder Cap

Part#	Machine Model	Part#	Machine Model	Part#	Machine Model	Part#	Machine Model	Part#	Machine Model
		2-17/64	2.2656	ROD-142	ROPI-142	ROPH*I-142			
		2-9/32	2.2812	ROD-143	ROPI-143	ROPH*I-143			
	2-5/16		2.3125	ROD-145	ROPI-145	ROPH*I-145			
		2-11/32	1.3438	ROD-146	ROPI-146	ROPH*I-146			
	2-7/16		2.375	ROD-148	ROPI-148	ROPH*I-148			
		2-15/32	2.4688	ROD-150	ROPI-150	ROPH*I-150			
		2-31/64	2.4844	ROD-151	ROPI-151	ROPH*I-151			
2 1/2			2.500	ROD-152	ROPI-152	ROPH*I-152			
	2-9/16		2.5625	ROD-156	ROPI-156	ROPH*I-156			
	2-5/8		2.6250	ROD-160	ROPI-160	ROPH*I-160			
	2-11/16		2.6875	ROD-164	ROPI-164	ROPH*I-164			
2 3/4			2.750	ROD-170	ROPI-170	ROPH*I-170			
	2-13/16		2.8125	ROD-174	ROPI-174	ROPH*I-174			
	2-7/8	2-13/64	2.8750	ROD-178	ROPI-178	ROPH*I-178			
			2.9375	ROD-182	ROPI-182	ROPH*I-182			
3.			3.000	ROD-186	ROPI-186	ROPH*I-186			
	3-1/16		3.0625	ROD-190	ROPI-190	ROPH*I-190			
	3-1/8		3.125	ROD-194	ROPI-194	ROPH*I-194			
	3-3/16		3.1875	ROD-198	ROPI-198	ROPH*I-198			
3 1/4			3.250	ROD-202	ROPI-202	ROPH*I-202			
	3-5/16		3.3125	ROD-206	ROPI-206	ROPH*I-206			
	3-3/8		3.375	ROD-210	ROPI-210	ROPH*I-210			
	3-7/16		3.4375	ROD-214	ROPI-214	ROPH*I-214			
3 3/4			3.500	ROD-216	ROPI-216	ROPH*I-216			



*=a .859
 *=b .5
 *=c .59

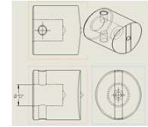
Tool Sharpening or Machine Rebuilding

Turn around on tools 1-3 days, Machine (6-12 weeks) Yes we can replace your worn turrets. Once received we evaluate and extend a quote for sharpening were tool life allows, and new tool price for tools past there useful life. Common turn around 1-3 Work days.



Punch Holder Only "Non-Keyed"

ROPH1 = \$42.00 • ROPH2 = \$42.00 • ROPH3 = \$42.00 • ROPH4 = \$42.00 ROPH5 = \$55
 *C ROPH9 = \$126, ROPH10 = \$126, ROPH11 = \$126, ROPH12 = 165 Punch Holder Cap ROPH13 = \$38



Punch Holder Only "Keyed" ROPH1K = \$77.00 • ROPH2K = \$77.00 • ROPH3K = \$77.00 • ROPH4K = \$77.00 ROPH5K = \$90.00 X-Series ROPH9K = \$165, ROPH10K = \$165, ROPH11K = \$165, ROPH12K = \$185

Punches 3/4" > have Roof Top Shear

PACKAGES Complete Set of Punch Holder with Punch Tip & Die Rounds

Part#	Machine Model	Descriptions-Notes	Price
RO150-001	18AF 1.5 305-0080 17sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 1/2, 15/16, 1, 1 1/4, 1 1/2	
RO150-002	18A, B or C with 2.25 3008-003,310-010 18sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 2 3/4, 3	
RO150-003	18A 308-001 or 18B 2"Capacity 18sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2"	
RO150-004	18A 2"Cap w/shear 308-005 19sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, Nibbler Shear	
RO150-006	18A 2.00 (3008-005) 17sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2	
RO150-007	All R12 2.25 12 Station 15sets	1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2 1/4	
RO150-008	20CH 3.00 (515-005) 20 sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 3	
RO150-009	All 1-1/4" Capacity 12 Station 12sets	1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4	
RO150-010	All 1-1/2" Capacity 12 Station 12sets	1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/2	
RO150-011	24XH 3.25 24sets †	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 3, 3 1/4	
RO150-012	18AH 2.00 515-003 18sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2	
RO150-013	18AH 2.50 515-004 18sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4	
RO150-014	24EHT 3.5 550-099 24sets †	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 3, 3 1/2	
RO150-016	20CH 3.25 515-006 20sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 2 1/2, 3	
RO150-017	310-015 20sets †	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 1 3/4, 2, 2 1/4, 3, 3 1/4	
RO150-021	20C 3.0 (310-004) 20sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/4, 2 1/2, 3	
RO150-022	15A 15sets	9/16, 11/16, 13/16, 15/16, 1-1/16, 1-3/16, 1-5/16, 1 1/8, 1-7/16, 1-9/16, 1 1/4, 1-11/16, 1 1/2, 1-13/16, 1 3/4	
RO150-031	18C 2.25 310-010 9sets	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2	

† -P=.859 OD, Q-T=1.50D ‡ HD Dies .75 Thick § X-Series Holders

CE TOOLING - ROTEX SHAPED TOOLS

Shaped Tools up to .500 Diagonal	DIE			Punch Holder with Punch Tip	
	Part#	Die OD	Price	Part#	Price
Shaped Tools up to .609 Diagonal	A-I	ROD1*	0.984	ROPa*	
Shaped Tools up to .750 Diagonal	J	ROD2*	1.125	ROPb*	
Shaped Tools up to .875 Diagonal	K	ROD4*	1.25	ROPc*	
Shaped Tools up to 1.000 Diagonal	L	ROD5*	1.375	ROPd*	
Shaped Tools up to 1.125 Diagonal	M	ROD6*	1.50	ROPe*	
Shaped Tools up to 1.250 Diagonal	N	ROD7*	1.625	ROPf*	
Shaped Tools up to 1.500 Diagonal	O	ROD8*	1.75	ROPg*	
Shaped Tools up to 1.750 Diagonal	P	ROD9*	2	ROPh*	
Shaped Tools up to 2.000 Diagonal	Q	ROD11*	2.5	ROPi*	
Shaped Tools up to 2.250 Diagonal	Q	ROD12*	2.75	ROPj*	
Shaped Tools up to 2.500 Diagonal	R	ROD13*	3.0"	ROPk*	
Shaped Tools up to 2.500 Diagonal	S	ROD16*	3.75	ROPl*	
Shaped Tools up to 3.500 Diagonal	S/T	ROD19*	4.5	ROPm*	

Rotex machine uses dies with shapes off-center to allow operator to align by rotating die to different positions. Shapes SQ, RT are placed .004" in X&Y axis. Non Symmetrical Shapes like SD, are left centered.

May be 1pc solid or 2pc This determined by CET

subtract \$35.00 for punch insert only!

Keys & Roll Pins
 ROPs-Ke \$18.50
 ROP-rollpin \$0.50



CE TOOLING, INC. Tel 702 736-2958 Fax 702 736-3038 sales@cetooling.com ventas@cetooling.com
 Nov-04 2013 Manufacturer & Distributor of Fab Tools and Accessories
CET ROTEX Style PUNCHES & DIES D2 18% Chromme Tool Steel Standard Clearance = .008



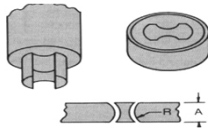
Special shapes available.



Corner Notchers w/gauging



Trim & Part w/gauging



Part# ROShearSet1



Corner Radius

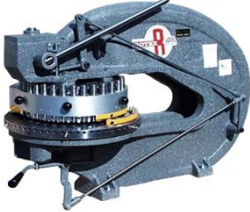


Die O.D. 2" ROD-b9

Part#	*RADIUS	Die with Gauge & Heel on
ROD9PHICr*	1/8 or 3/16	
ROD9PHICr*	1/4, 5/16, 3/8, 7/11	
ROD9PHICr*	1/2, 3/4, 1"	
ROD11PHIDr*	1-1/4 1-1/2	

Larger size for machines with 3" Die OD

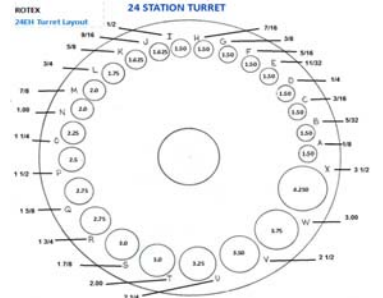
Model 18A, 18B, 18C, 8AH, 18CH



Model 20C-3.5 310-015, 20CH

A=I=984, J=1.125, K=1.25, L=1.375
 M=1.5, N=1.625, O=1.75, P=2",
 Q=2.5, R=3", S=3.75, T=4.5 Punch
 Holder Body=1.5"O.D.

Confirm if Std or Spec. X-Series Punch Holders



18A 2 1/2 All PH.859od, 2 1/4 used in 2 3/4 od die.



12 Station Rotex Style Hand Turret

Tooled with: 1/8, 3/16, 1/4, 5/16, 3/8, 1/2, 5/8, 3/4, 1, 1-1/4
 Part# TK12 \$3,425.00
 Approximate ship weight 580lbs.
 Optional Stand Part# TKS \$250

18 Station Rotex Style Hand Turret ->

Tooled with: 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 1/2, 5/8, 3/4, 1, 1-1/8, 1-1/4, 1-1/2, 1-3/4, 2", 2-1/4
 Approximate weight 580lbs. Part# TK18 \$____.00
 Dimensions: 30"x37"x58" Ship Optional
 Stand Part# TKS \$250



Let CET support all your Fab Tool Needs

