## **GARR TOOL Drilling Guide for Drill Mills**

## \* Through Hole \*

			SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
ISO Material		HRC	152DA	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"
	COBALT BASE ALLOYS	1									
S	Powdered Metal, Stellite, Hs-21, Haynes 25/188, X-40, L-605	< 40 > 40	60 - 90 50 - 80	.0004"0008" .0003"0006"	.0004"0008" .0003"0006"	.0005"0010" .0003"0008"	.0008"0015" .0005"0010"	.0010"0018" .0008"0015"	.0015"0030" .0010"0015"	.0020"0030" .0015"0025"	.0025"0035" .0015"0020"
	NICKEL BASE ALLOYS										
	Invar, Kovar, Inconel-625/718, Waspaloy, Rene, Hastelloy, A286	< 40 > 40	55 - 90 45 - 80	.0004"0008" .0003"0006"	.0004"0008" .0003"0006"	.0005"0010" .0003"0008"	.0008"0015" .0005"0010"	.0010"0018" .0008"0015"	.0015"0030" .0010"0015"	.0020"0030" .0015"0025"	.0025"0035" .0015"0020"
	IRON BASE ALLOYS	, 10	10 00	10000 10000	10000 10000	10000	10000 10010	10000		10010 10020	10010 10020
	Incoloy 800-802, Multimet N-155, Timkin 16-25-6, Carpenter 22-b3	< 40 > 40	55 - 90 50 - 80	.0004"0008" .0003"0006"	.0004"0008" .0003"0006"	.0005"0010" .0003"0008"	.0008"0015" .0005"0010"	.0010"0018" .0008"0015"	.0015"0030" .0010"0015"	.0020"0030" .0015"0025"	.0025"0035" .0015"0020"
	MONEL	2 10	50 00			.0005 .0000	1.0003 .0010	.0000 .0015		.0015 .0025	.0015 .0020
	Monel - 65% Nickel		50 - 80	.0003"0008"	.0005"0012"	.0005"0012"	.0008"0015"	.0010"0015"	.0013"0020"	.0018"0025"	.0025"0035"
	TITANIUM ALLOYS	1			I		I		I		
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		100 - 150	.0003"0008"	.0005"0012"	.0005"0012"	.0008"0015"	.0010"0015"	.0013"0020"	.0018"0025"	.0025"0035"
	5553 / Beta Titanium		90 - 120	.0003"0008"	.0004"0010"	.0004"0010"	.0005"0012"	.0008"0014"	.0010"0016"	.0010"0020"	.0015"0025"
м	STAINLESS STEELS										
	13/8, 15/5, 17-4, pH Types	< 40 > 40	100 - 150 80 - 100	.0003"0006" .0002"0004"	.0003"0007" .0002"0006"	.0006"0009" .0003"0007"	.0008"0012" .0004"0008"	.0013"0018" .0007"0012"	.0010"0020" .0008"0015"	.0012"0025" .0010"0016"	.0012"0020" .0013"0017"
	200 Series, 300 Series	< 40	150 - 225	.0002"0006"	.0005"0008"	.0008"0015"	.0010"0018"	.0010"0018"	.0015"0025"	.0018"0028"	.0022"0032"
	304L, 316L, Nitronic 50	> 40 < 40	125 - 220 100 - 150	.0003"0005" .0003"0007"	.0003"0007" .0005"0010"	.0005"0010" .0008"0015"	.0008"0012" .0009"0013"	.0009"0015" .0010"0018"	.0013"0018" .0015"0020"	.0013"0018" .0018"0022"	.0017"0025" .0018"0035"
		> 40 < 40	80 - 100 150 - 200	.0002"0005"	.0004"0007"	.0005"0010" .0009"0014"	.0005"0010"	.0007"0010" .0013"0018"	.0009"0015"	.0012"0018"	.0015"0025" .0030"0046"
	400 Series	> 40	100 - 150	.0004"0008"	.0006"0010"	.0007"0011"	.0008"0012"	.0009"0015"	.0012"0020"	.0018"0030"	.0024"0042"
Ρ	HIGH STRENGTH TOOL ST 4140, 4340, 6150, 5210, A2, D2,	< 40	150 - 200	.0003"0008"	.0005"0010"	.0010"0015"	.0012"0020"	.0012"0020"	.0014"0024"	.0018"0026"	.0020"0028"
	P20, H11, H13, S2, O1 MEDIUM ALLOY TOOL STI	> 40	100 - 150	.0003"0005"	.0003"0008"	.0005"0010"	.0005"0010"	.0005"0010"	.0010"0015"	.0012"0018"	.0015"0022"
		< 40	150 - 200	.0003"0008"	.0005"0010"	.0010"0015"	.0012"0020"	.0012"0020"	.0014"0024"	.0018"0026"	.0020"0028"
	200, 250, 300, 8620	> 40	100 - 150	.0003"0005"	.0003"0008"	.0005"0010"	.0005"0010"	.0005"0010"	.0010"0015"	.0012"0018"	.0015"0022"
	Platinum, A36, 12L14,	< 40	150 - 200	.0003"0008"	.0005"0010"	.0010"0015"	.0012"0020"	.0012"0020"	.0014"0024"	.0018"0026"	.0020"0028"
	1000's, 1100's, 1300's CAST STEELS	> 40	100 - 150	.0003"0005"	.0003"0008"	.0005"0010"	.0005"0010"	.0005"0010"	.0010"0015"	.0012"0018"	.0015"0022"
	Steel		125 - 175	.0003"0008"	.0005"0010"	.0010"0018"	.0010"0018"	.0012"0020"	.0015"0025"	.0024"0032"	.0026"0034"
			125-175	.00050008	.00050010	.00100018	.00100018	.00120020	.00150025	.00240032	.00200054
ĸ	Ductile Iron		175 - 225	.0008"0012"	.0010"0015"	.0015"0025"	.0015"0025"	.0020"0030"	.0025"0035"	.0035"0045"	.0035"0045"
			175 - 225	.0008"0012"	.0010"0015"	.0015"0025"	.0015"0025"	.0020"0030"	.0025"0035"	.0035"0045"	.0035"0045"
	NON-FERROUS Aluminum (6061, 7075)		300 - 500	.0006"0010"	.0008"0014"	.0012"0020"	.0014"0028"	.0020"0030"	.0035"0048"	.0050"0060"	.0058"0070"
	Magnesium		300 - 500	.0006"0010"	.0008"0014"	.0012"0020"	.0014"0028"	.0020"0030"	.0035"0048"	.0050"0060"	.0058"0070"
	Copper		250 - 450	.0006"0010"	.0008"0014"	.0012"0020"	.0014"0028"	.0020"0030"	.0035"0048"	.0050"0060"	.0058"0070"
	Brass, Bronze		200 - 400	.0006"0010"	.0008"0014"	.0012"0020"	.0014"0028"	.0020"0030"	.0035"0048"	.0050"0060"	.0058"0070"
ο	COMPOSITE (non-ISO)										
	Glass Epoxy, Fiberglass, Plastics		200 - 400	.0006"0010"	.0008"0014"	.0012"0020"	.0014"0028"	.0020"0030"	.0035"0048"	.0050"0060"	.0058"0070"

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

