

GARR TOOL VRX/VHM Series End Mills

Application Guide

Fractional

Material	Rc	SFM (Vc)	CHIPLOAD PER FLUTE Recommendations (Fz)									*Profiling	Slotting
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	Radial	Axial
Stainless Steel: 303		290-375	.0004"-.0008"	.0008"-.0010"	.0010"-.0015"	.0013"-.0020"	.0015"-.0020"	.0020"-.0030"	.0025"-.0035"	.0030"-.0040"	.0035"-.0045"	1 x D	1 x D
Stainless Steel: 304, 316, 400 Series, Kovar, Invar		250-300	.0003"-.0006"	.0006"-.0010"	.0008"-.0015"	.0010"-.0020"	.0012"-.0020"	.0015"-.0020"	.0020"-.0025"	.0025"-.0030"	.0025"-.0035"	1 x D	1 x D
Stainless Steel: 304L, 316L, 8620, 17/4, 15/5, 13/8, PH Mat'l	< 35	250-300	.0003"-.0006"	.0006"-.0008"	.0007"-.0010"	.0010"-.0015"	.0015"-.0020"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0030"-.0040"	1 x D	1 x D
	> 35	200-250	.0003"-.0006"	.0006"-.0008"	.0007"-.0010"	.0008"-.0010"	.0010"-.0015"	.0010"-.0020"	.0015"-.0025"	.0020"-.0030"	.0020"-.0030"	0.5 x D	0.5 x D
High Temperature Alloys: Inconel 625/718, A286	< 35	125-175	.0004"-.0008"	.0008"-.0010"	.0010"-.0015"	.0012"-.0020"	.0020"-.0025"	.0025"-.0030"	.0030"-.0035"	.0030"-.0035"	.0030"-.0040"	0.5 x D	0.3 x D
	> 35	80-100	.0003"-.0006"	.0007"-.0010"	.0008"-.0010"	.0010"-.0015"	.0010"-.0015"	.0010"-.0015"	.0012"-.0020"	.0015"-.0025"	.0015"-.0025"	0.2 x D	0.2 x D
Titanium: 6AL4V, CP		150-200	.0004"-.0008"	.0008"-.0010"	.0010"-.0015"	.0010"-.0020"	.0015"-.0020"	.0020"-.0030"	.0025"-.0030"	.0030"-.0035"	.0030"-.0040"	1 x D	1 x D
Carbon Steels: 1000 Series	< 35	400-600	.0004"-.0008"	.0008"-.0010"	.0010"-.0015"	.0010"-.0020"	.0015"-.0020"	.0020"-.0030"	.0025"-.0035"	.0030"-.0040"	.0035"-.0045"	0.3 x D	0.5 x D
	> 35	275-425	.0003"-.0006"	.0006"-.0008"	.0008"-.0012"	.0010"-.0015"	.0010"-.0020"	.0015"-.0025"	.0020"-.0025"	.0020"-.0030"	.0025"-.0035"	0.3 x D	0.5 x D
High Strength Tool Steel: 4130, 4140, A2, D2, P20, H13	< 30	250-400	.0003"-.0006"	.0006"-.0010"	.0008"-.0015"	.0010"-.0020"	.0012"-.0020"	.0015"-.0022"	.0020"-.0025"	.0025"-.0030"	.0025"-.0035"	0.5 x D	1 x D
	30-38	250-400	.0003"-.0006"	.0006"-.0008"	.0007"-.0010"	.0008"-.0010"	.0010"-.0015"	.0010"-.0020"	.0015"-.0025"	.0020"-.0030"	.0020"-.0030"	0.3 x D	1 x D
	> 38	(SEE HIGH ROCKWELL CHART - PAGE 238)											
Gray Cast Iron		400-500	.0005"-.0010"	.0010"-.0020"	.0010"-.0020"	.0015"-.0020"	.0015"-.0025"	.0020"-.0035"	.0025"-.0035"	.0030"-.0040"	.0040"-.0050"	1 x D	1 x D

Metric

Material	Rc	M/Min. (Vc)	CHIPLOAD PER FLUTE - Metric Recommendations (Fz)									*Profiling	Slotting
			3.0	5.0	6.0	8.0	10.0	12.0	16.0	20.0	25.0	Radial	Axial
Stainless Steel: 303		90-115	.010-.020	.020-.025	.025-.038	.033-.050	.038-.050	.050-.076	.063-.089	.076-.102	.089-.114	1 x D	1 x D
Stainless Steel: 304, 316, 400 Series, Kovar, Invar		75-90	.008-.015	.015-.025	.020-.038	.025-.050	.030-.050	.038-.050	.050-.063	.063-.076	.063-.089	1 x D	1 x D
Stainless Steel: 304L, 316L, 17/4, 15/5, 13/8, PH Materials	< 35	75-85	.008-.015	.015-.020	.018-.025	.025-.038	.038-.050	.038-.063	.050-.076	.063-.089	.076-.102	1 x D	1 x D
	> 35	60-75	.008-.015	.015-.020	.018-.025	.020-.025	.025-.038	.025-.050	.038-.063	.050-.076	.050-.076	.5 x D	.5 x D
High Temperature Alloys: Inconel 625/718, A286	< 35	40-55	.010-.020	.020-.025	.025-.038	.030-.050	.050-.063	.063-.076	.076-.089	.076-.089	.076-.102	.5 x D	.3 x D
	> 35	25-30	.008-.015	.018-.025	.020-.025	.025-.038	.025-.038	.025-.038	.030-.050	.038-.063	.038-.063	.2 x D	.2 x D
Titanium: 6AL4V, CP		45-60	.010-.020	.020-.025	.025-.038	.025-.050	.038-.050	.050-.076	.063-.076	.076-.089	.076-.102	1 x D	1 x D
Carbon Steels: 1000 Series	< 35	125-185	.010-.020	.020-.025	.025-.038	.025-.050	.038-.050	.050-.076	.063-.089	.076-.102	.089-.114	.3 x D	.5 x D
	> 35	85-130	.008-.015	.015-.020	.020-.030	.025-.038	.025-.050	.038-.063	.050-.063	.050-.076	.063-.089	.3 x D	.5 x D
High Strength Tool Steel: 4130, 4140, A2, D2, P20, H13	< 30	75-125	.008-.015	.015-.025	.020-.038	.025-.050	.030-.050	.038-.056	.050-.063	.063-.076	.063-.089	.5 x D	1 x D
	30-38	75-125	.006-.015	.015-.020	.018-.025	.020-.025	.025-.038	.025-.050	.038-.063	.050-.076	.050-.076	.3 x D	1 x D
	> 38	(SEE HIGH ROCKWELL CHART - PAGE 239)											
Gray Cast Iron		125-150	.013-.025	.025-.050	.025-.050	.038-.050	.038-.063	.050-.089	.063-.089	.076-.102	.102-.127	1 x D	1 x D

* For profiling, axial = 1xD

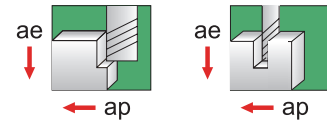
NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

GARR TOOL Milling Guide for V4 End Mills in Titanium, Inconel, and Stainless

Fractional

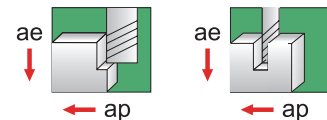
	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SFM = 100 - 200	SFM = 50 - 100	SFM = 100 - 225
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
.1575" - .2755"	.0004" - .0008"	.0003" - .0006"	.0005" - .0010"
.2756" - .3124"	.0005" - .0010"	.0004" - .0008"	.0007" - .0012"
.3125" - .3749"	.0007" - .0012"	.0005" - .0010"	.0008" - .0015"
.3750" - .4999"	.0008" - .0015"	.0007" - .0012"	.0010" - .0018"
.5000" - .6249"	.0010" - .0018"	.0008" - .0015"	.0012" - .0020"
.6250" - .7499"	.0012" - .0020"	.0010" - .0018"	.0015" - .0022"
.7500" - .8749"	.0015" - .0022"	.0012" - .0020"	.0018" - .0025"
.8750" - 1.000"	.0018" - .0025"	.0015" - .0022"	.0022" - .0030"

	Profiling Side Cutting	Slotting Pocket Milling
Axial (ae)	1xD	100% of Dia.
Radial (ap)	100% of Dia.	1xD



	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SFM = 150 - 250	SFM = 60 - 125	SFM = 150 - 300
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
.1575" - .2755"	.0008" - .0011"	.0004" - .0008"	.0008" - .0012"
.2756" - .3124"	.0010" - .0015"	.0005" - .0010"	.0010" - .0018"
.3125" - .3749"	.0012" - .0018"	.0007" - .0012"	.0012" - .0020"
.3750" - .4999"	.0012" - .0021"	.0008" - .0015"	.0015" - .0022"
.5000" - .6249"	.0015" - .0025"	.0010" - .0018"	.0018" - .0030"
.6250" - .7499"	.0018" - .0030"	.0012" - .0020"	.0020" - .0033"
.7500" - .8749"	.0020" - .0032"	.0015" - .0022"	.0023" - .0037"
.8750" - 1.000"	.0025" - .0035"	.0018" - .0025"	.0027" - .0040"

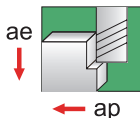
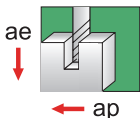
	Profiling Side Cutting	Slotting Pocket Milling
Axial (ae)	1xD	50% of Dia.
Radial (ap)	50% of Dia.	1xD

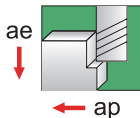
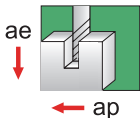


NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

GARR TOOL Milling Guide for V4 End Mills in Titanium, Inconel, and Stainless

Metric

	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)		Profiling Side Cutting	Slotting Pocket Milling
	SMM = 30 - 60	SMM = 15 - 30	SMM = 30 - 70	Axial (ae)	1xD	100% of Dia.
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)	Radial (ap)	100% of Dia.	1xD
4.0 - 7.0	.010 - .020	.005 - .008	.010 - .025			
7.0 - 8.0	.012 - .025	.010 - .020	.015 - .030			
8.0 - 10.0	.015 - .030	.012 - .025	.020 - .040			
10.0 - 13.0	.020 - .040	.015 - .030	.025 - .045			
13.0 - 16.0	.025 - .045	.020 - .040	.030 - .050			
16.0 - 19.0	.030 - .050	.025 - .045	.035 - .055			
19.0 - 22.0	.035 - .055	.030 - .050	.045 - .065			
22.0 - 25.0	.045 - .065	.035 - .055	.055 - .075			

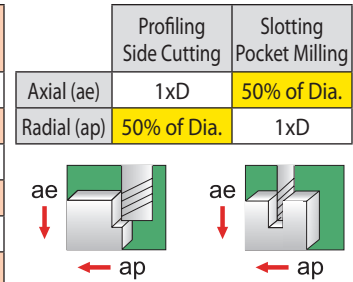
	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)		Profiling Side Cutting	Slotting Pocket Milling
	SMM = 45 - 75	SMM = 20 - 40	SMM = 45 - 90	Axial (ae)	1xD	50% of Dia.
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)	Radial (ap)	50% of Dia.	1xD
4.0 - 7.0	.020 - .030	.010 - .020	.020 - .030			
7.0 - 8.0	.025 - .040	.013 - .025	.025 - .045			
8.0 - 10.0	.030 - .045	.018 - .030	.030 - .050			
10.0 - 13.0	.030 - .050	.020 - .040	.035 - .055			
13.0 - 16.0	.035 - .060	.025 - .045	.045 - .075			
16.0 - 19.0	.045 - .075	.030 - .050	.050 - .080			
19.0 - 22.0	.050 - .080	.035 - .055	.055 - .095			
22.0 - 25.0	.060 - .090	.045 - .065	.065 - .105			

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

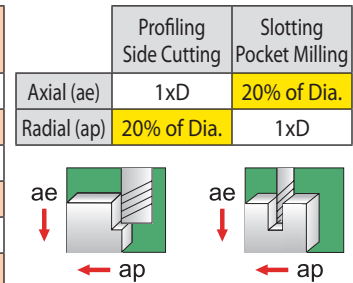
GARR TOOL Milling Guide for V5 End Mills in Titanium, Inconel, and Stainless

Fractional

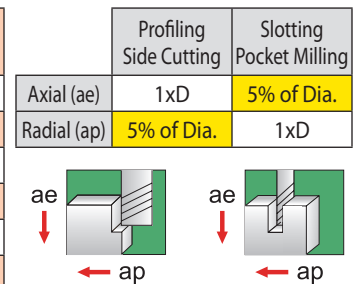
	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SFM = 150 - 250	SFM = 60 - 125	SFM = 150 - 300
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
.2362" - .2755"	.0008" - .0011"	.0004" - .0008"	.0008" - .0012"
.2756" - .3124"	.0010" - .0015"	.0005" - .0010"	.0010" - .0018"
.3125" - .3749"	.0012" - .0018"	.0007" - .0012"	.0012" - .0020"
.3750" - .4999"	.0012" - .0021"	.0008" - .0015"	.0015" - .0022"
.5000" - .6249"	.0015" - .0025"	.0010" - .0018"	.0018" - .0030"
.6250" - .7499"	.0018" - .0030"	.0012" - .0020"	.0020" - .0033"
.7500" - .8749"	.0020" - .0032"	.0015" - .0022"	.0025" - .0037"
.8750" - 1.000"	.0025" - .0035"	.0018" - .0025"	.0030" - .0042"



	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SFM = 300 - 500	SFM = 100 - 200	SFM = 250 - 400
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
.2362" - .2755"	.0008" - .0012"	.0004" - .0008"	.0008" - .0012"
.2756" - .3124"	.0010" - .0018"	.0005" - .0010"	.0012" - .0018"
.3125" - .3749"	.0012" - .0020"	.0007" - .0012"	.0015" - .0022"
.3750" - .4999"	.0015" - .0022"	.0008" - .0015"	.0018" - .0025"
.5000" - .6249"	.0018" - .0030"	.0010" - .0018"	.0020" - .0030"
.6250" - .7499"	.0020" - .0033"	.0012" - .0020"	.0025" - .0035"
.7500" - .8749"	.0025" - .0037"	.0015" - .0022"	.0030" - .0040"
.8750" - 1.000"	.0030" - .0042"	.0018" - .0025"	.0035" - .0045"



	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SFM = 400 - 700	SFM = 150 - 250	SFM = 300 - 500
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
.2362" - .2755"	.0008" - .0012"	.0005" - .0010"	.0010" - .0015"
.2756" - .3124"	.0012" - .0018"	.0007" - .0012"	.0012" - .0020"
.3125" - .3749"	.0015" - .0022"	.0008" - .0015"	.0015" - .0025"
.3750" - .4999"	.0018" - .0025"	.0010" - .0018"	.0018" - .0030"
.5000" - .6249"	.0020" - .0030"	.0012" - .0020"	.0020" - .0035"
.6250" - .7499"	.0025" - .0035"	.0015" - .0022"	.0022" - .0040"
.7500" - .8749"	.0030" - .0040"	.0018" - .0025"	.0025" - .0045"
.8750" - 1.000"	.0035" - .0045"	.0022" - .0030"	.0030" - .0050"



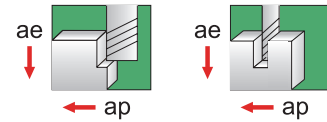
NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

GARR TOOL Milling Guide for V5 End Mills in Titanium, Inconel, and Stainless

Metric

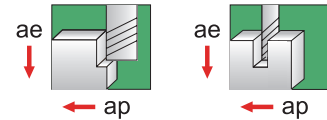
	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SMM = 45 - 75	SMM = 20 - 40	SMM = 45 - 90
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
6.0 - 8.0	.020 - .030	.010 - .020	.020 - .030
8.0 - 10.0	.025 - .040	.013 - .025	.025 - .045
10.0 - 12.0	.030 - .045	.018 - .030	.030 - .050
12.0 - 14.0	.030 - .050	.020 - .040	.035 - .055
14.0 - 16.0	.035 - .060	.025 - .045	.045 - .075
16.0 - 18.0	.045 - .075	.030 - .050	.050 - .080
18.0 - 20.0	.050 - .080	.035 - .055	.055 - .095
22.0 - 25.0	.060 - .090	.045 - .065	.065 - 0.105

	Profiling Side Cutting	Slotting Pocket Milling
Axial (ae)	1xD	50% of Dia.
Radial (ap)	50% of Dia.	1xD



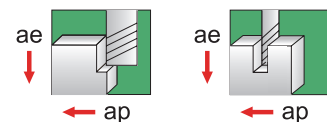
	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SMM = 90 - 150	SMM = 30 - 60	SMM = 75 - 120
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
6.0 - 8.0	.020 - .030	.010 - .020	.020 - .030
8.0 - 10.0	.025 - .045	.013 - .025	.030 - .045
10.0 - 12.0	.035 - .055	.020 - .035	.045 - .060
12.0 - 14.0	.045 - .060	.025 - .040	.050 - .070
14.0 - 16.0	.050 - .075	.030 - .045	.055 - .075
16.0 - 18.0	.055 - .080	.035 - .055	.065 - .085
18.0 - 20.0	.060 - .085	.040 - .065	.070 - .090
22.0 - 25.0	.065 - .090	.045 - .075	.080 - .100

	Profiling Side Cutting	Slotting Pocket Milling
Axial (ae)	1xD	20% of Dia.
Radial (ap)	20% of Dia.	1xD



	Titanium Alloys	Nickel or Cobalt-based Material	Stainless (400 Series, pH Series)
	SMM = 120 - 210	SMM = 45 - 75	SMM = 90 - 150
DIAMETER	CPT (Fz)	CPT (Fz)	CPT (Fz)
6.0 - 8.0	.020 - .040	.010 - .020	.025 - .045
8.0 - 10.0	.040 - .055	.013 - .025	.040 - .060
10.0 - 12.0	.050 - .060	.020 - .040	.050 - .070
12.0 - 14.0	.055 - .065	.025 - .045	.055 - .075
14.0 - 16.0	.060 - .075	.030 - .050	.065 - .085
16.0 - 18.0	.070 - .090	.035 - .060	.080 - .100
18.0 - 20.0	.085 - .100	.040 - .070	.090 - .110
22.0 - 25.0	.090 - .110	.045 - .080	.095 - .120

	Profiling Side Cutting	Slotting Pocket Milling
Axial (ae)	1xD	5% of Dia.
Radial (ap)	5% of Dia.	1xD



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