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**PROMO KIT 2024**

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\*Promotional orders must be sent by email to [orders@drillmex.com](mailto:orders@drillmex.com).



Ste-Julie: 450-922-1929  
Toll free: 1-800-363-9403

# PNMU / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 500	Kit F-PNMMU12-D200Z4	Ø2 F36 Facemill, PNMU12 (Z=4)	PNMMU1206ZNN-YG602	x 20	F36-PNMMU12-D200Z4S075I	x 1
\$ 550	Kit F-PNMMU12-D250Z5	Ø2.5 F36 Facemill, PNMU12 (Z=5)	PNMMU1206ZNN-YG602	x 20	F36-PNMMU12-D250Z5S075I	x 1
\$ 675	Kit F-PNMMU12-D300Z8	Ø3 F36 Facemill, PNMU12 (Z=8)	PNMMU1206ZNN-YG602	x 20	F36-PNMMU12-D300Z8S100I	x 1
\$ 900	Kit F-PNMMU12-D400Z10	Ø4 F36 Facemill, PNMU12 (Z=10)	PNMMU1206ZNN-YG602	x 30	F36-PNMMU12-D400Z10S125I	x 1
\$ 1200	Kit F-PNMMU12-D600Z14	Ø6 F36 Facemill, PNMU12 (Z=14)	PNMMU1206ZNN-YG602	x 30	F36-PNMMU12-D600Z14S200I	x 1

## 1. PNMU / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000535	PNMMU1206ZNN-YG602	.031	.157	.003	.024	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000761	PNMMU1206ZNN-ST-YG602	.031	.157	.004	.024	Steel, Stainless steel, Superalloys
12000596	PNMMU1206ZNN-YG712	.031	.157	.003	.024	Steel
12000645	PNMMU1206ZNN-YG713	.031	.157	.003	.024	Steel
12000753	PNMMU1206ZNN-YG012	.031	.157	.003	.020	Steel, Hardened steel
12000534	PNMMU1206ZNN-YG5020	.031	.157	.005	.024	Cast iron
12000538	PNMMU1206ZNN-YG501G	.031	.157	.004	.024	Cast iron
12000760	PNMMU1206ZNN-ST-YG613	.031	.157	.004	.020	Stainless steel, Superalloys
12000671	PNMMU1206ZNN-YG613	.031	.157	.003	.020	Stainless steel, Superalloys

## 2. PNMU / Milling Cutter

EDP No.	DESCRIPTION	TYPE	* KAPR	DC	DCON	ZN
17000468	F36-PNMMU12-D200Z4S075I	Shell Mill	36°	2.00"	0.75"	4
17000788	F36-PNMMU12-D250Z5S075I	Shell Mill	36°	2.50"	0.75"	5
17000469	F36-PNMMU12-D300Z8S100I	Shell Mill	36°	3.00"	1.00"	8
17000470	F36-PNMMU12-D400Z10S125I	Shell Mill	36°	4.00"	1.25"	10
17000863	F36-PNMMU12-D600Z14S200I	Shell Mill	36°	6.00"	2.00"	14

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# APKT / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 125	Kit EM0.625x.625-10	Ø.625 Shoulder EM (.625" shank), APKT10	APKT100305PDTR YG602	× 10	E90-APKT10-D0625Z2W0625-L350i	× 1
\$ 125	Kit EM0.750x.750-10	Ø.75" Shoulder EM (.75" shank), APKT10	APKT100305PDTR YG602	× 10	E90-APKT10-D075Z3W075-L320i	× 1
\$ 130	Kit EM1.00x1.00-10	Ø1" Shoulder EM (1" shank), APKT10	APKT100305PDTR YG602	× 10	E90-APKT10-D100Z4W100-L350i	× 1
\$ 130	Kit EM1.00x.75-10	Ø1" Shoulder EM (.75" shank), APKT10	APKT100305PDTR YG602	× 10	E90-APKT10-D100Z4C075-L350i	× 1
\$ 145	Kit FM 1.50-4FL-10	Ø1.5" Shoulder Facemill, APKT10	APKT100305PDTR YG602	× 10	F90-APKT10-D150Z4S075i	× 1
\$ 230	Kit FM 2.00-7FL-10	Ø2" Shoulder Facemill, APKT10	APKT100305PDTR YG602	× 10	F90-APKT10-D200Z7S075i	× 1
\$ 150	Kit EM1.00x1.00-16	Ø1" Shoulder EM (1" shank), APKT16	APKT160408PDTR YG602	× 10	E90-APKT16-D100Z2W100-L400i	× 1
\$ 190	Kit EM1.00x1.00-16 (L)	Ø1" Shoulder EM (1" shank 10" Long), APKT16	APKT160408PDTR YG602	× 10	E90-APKT16-D100Z2W100-L10000i	× 1
\$ 150	Kit EM1.25x1.00-16	Ø1.25" Shoulder EM (1" shank), APKT16	APKT160408PDTR YG602	× 10	E90-APKT16-D125Z3W100-L400i	× 1
\$ 225	Kit EM1.25x1.00-16 (L)	Ø1.25" Shoulder EM (1.25" shank 10" Long), APKT16	APKT160408PDTR YG602	× 10	E90-APKT16-D125Z3W100-L10000i	× 1
\$ 225	Kit FM 2.00-5FL-16	Ø2" Shoulder Facemill, APKT16	APKT160408PDTR YG602	× 20	F90-APKT16-D200Z5S075i	× 1
\$ 230	Kit FM 2.50-6FL-16	Ø2.5" Shoulder Facemill, APKT16	APKT160408PDTR YG602	× 20	F90-APKT16-D250Z6S075i	× 1
\$ 330	Kit FM 3.00-7FL-16	Ø3" Shoulder Facemill, APKT16	APKT160408PDTR YG602	× 20	F90-APKT16-D300Z7S100i	× 1
\$ 400	Kit FM4.00-8FL-16	Ø4" Shoulder Facemill, APKT16	APKT160408PDTR YG602	× 20	F90-APKT16-D400Z8S150i	× 1

## 1. APKT / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	SERIES	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000005	APKT100305PDTR YG602	APKT10	.020	.315	.0030	.0055	General, Multi Material
12000001	APKT160408PDTR YG602	APKT16	.031	.630	.0035	.0079	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	APMX	Fz	* APPLICATION
12000004	APKT100308PDTR YG602	.031	.315	.0030 - .0055	General, Multi Material
12000278	APKT100305-ST YG602	.020	.315	.0020 - .0060	Stainless Steel, Steel, HRSA
12000235	APKT100305-AL YG2002	.020	.315	.0030 - .0200	Aluminum
12000429	APKT100305PDTR YG622	.020	.315	.0020 - .0055	General, Steel, Cast Iron
12000430	APKT100308PDTR YG622	.031	.315	.0030 - .0060	General, Steel, Cast Iron
12000610	APKT100308PDTR YG613	.031	.315	.0030 - .0060	Steel, Stainless, Hi-Toughness
12000618	APKT100305-ST YG613	.020	.315	.0020 - .0055	Stainless Steel, Steel, HRSA
12000632	APKT100308PDTR YG713	.031	.315	.0030 - .0060	General Steel Only
12000638	APKT100305PDTR YG713	.020	.315	.0020 - .0055	General Steel Only
12000672	APKT100305PDTR YG613	.020	.315	.0020 - .0055	Steel, Stainless, Hi-Toughness
12000003	APKT160404PDTR YG602	.016	.630	.0035 - .0079	General, Multi Material
12000002	APKT160412PDTR YG602	.047	.630	.0035 - .0079	General, Multi Material
12000006	APKT160416PDTR YG602	.062	.630	.0035 - .0079	General, Multi Material
12000255	APKT160424 PDTR YG602	.094	.630	.0035 - .0079	General, Multi Material
12000270	APKT160408-ST YG602	.031	.630	.0030 - .0080	Stainless Steel, Steel, HRSA
12000492	APKT160404-TR YG602	.016	.630	.0050 - .0100	Hardened Steel / Protected Edge
12000256	APKT160408-TR YG602	.031	.630	.0055 - .0100	Hardened Steel / Protected Edge

EDP No.	DESCRIPTION	RE	APMX	Fz	* APPLICATION
12000493	APKT160412-TR YG602	.047	.630	.0055 - .0100	Hardened Steel / Protected Edge
12000472	APKT160416-TR YG602	.062	.630	.0055 - .0100	Hardened Steel / Protected Edge
12000494	APKT160424-TR YG602	.094	.630	.0055 - .0100	Hardened Steel / Protected Edge
12000236	APKT160408-AL YG2002	.031	.630	.0030 - .0200	Aluminum
12000337	APKT160408-TR YG622	.031	.630	.0055 - .0110	Hardened Steel, Cast Iron
12000505	APKT160404-TR YG622	.016	.630	.0055 - .0110	Hardened Steel, Cast Iron
12000520	APKT160424-TR YG622	.094	.630	.0055 - .0100	Hardened Steel, Cast Iron
12000523	APKT160412-TR YG622	.047	.630	.0055 - .0110	Hardened Steel, Cast Iron
12000607	APKT160408PDTR YG613	.031	.630	.0030 - .0080	Steel, Stainless, Hi-Toughness
12000617	APKT160408-ST YG613	.031	.630	.0030 - .0080	Stainless Steel, Steel, HRSA
12000633	APKT160408PDTR YG713	.031	.630	.0030 - .0080	General Steel Only
12000649	APKT160412PDTR YG713	.047	.630	.0030 - .0080	General Steel Only
12000653	APKT160424 PDTR YG713	.094	.630	.0030 - .0080	General Steel Only
12000656	APKT160404PDTR YG713	.016	.630	.0030 - .0080	General Steel Only
12000661	APKT160416PDTR YG713	.062	.630	.0030 - .0080	General Steel Only
12000524	APKT160416-TR YG622	.062	.630	.0055 - .0110	Hardened Steel, Cast Iron
12000428	APGT16 0408-AL YG50	.032	.630	.0030 - .0200	Aluminum / Ground-Polished

## 2. APKT / Milling Cutter

\*\* Modifiable shanks by customer

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LU	DCFSMS	* KAPR	* RMPX
17000144	E90-APKT10-D0625Z2W0625-L350i	APKT10	Weldon	2	.625	.63	3.25	.625	1.00	.63	90°	7.0°
17000146	E90-APKT10-D075Z3W075-L320i	APKT10	Weldon	3	.750	.75	3.20	.750	1.22	.75	90°	3.5°
17000149	E90-APKT10-D100Z4C075-L350i	APKT10	Cylindrical	4	1.000	1.00	3.50	.750	----	.75	90°	1.8°
17000148	E90-APKT10-D100Z4W100-L350i	APKT10	Weldon	4	1.000	1.00	3.50	1.000	1.22	1.00	90°	1.8°
17000150	F90-APKT10-D150Z4S075i	APKT10	Shell Mill	4	1.500	1.50	1.75	.750	----	1.38	90°	1.0°
17000151	F90-APKT10-D200Z7S075i	APKT10	Shell Mill	7	2.000	2.00	1.75	.750	----	1.58	90°	0.7°
17000158	E90-APKT16-D100Z2W100-L400i	APKT16	Weldon	2	1.000	1.00	4.00	1.000	** 1.22	1.00	90°	5.4°
17000208	E90-APKT16-D100Z2W100-L1000i	APKT16	Weldon	2	1.000	1.00	10.00	1.000	1.22	1.00	90°	5.4°
17000159	E90-APKT16-D125Z3W100-L400i	APKT16	Weldon	3	1.250	1.25	4.00	1.000	----	1.00	90°	3.9°
17000205	E90-APKT16-D125Z3W125-L1000i	APKT16	Weldon	3	1.250	1.25	10.00	1.250	** 1.22	1.25	90°	3.9°
17000160	F90-APKT16-D200Z5S075i	APKT16	Shell Mill	5	2.000	2.00	1.75	.750	----	1.58	90°	NR
17000161	F90-APKT16-D250Z6S075i	APKT16	Shell Mill	6	2.500	2.50	2.00	.750	----	2.01	90°	NR
17000162	F90-APKT16-D300Z7S100i	APKT16	Shell Mill	7	3.000	3.00	2.00	1.000	----	2.24	90°	NR
17000207	F90-APKT16-D400Z8S150i	APKT16	Shell Mill	8	4.000	4.00	2.00	1.000	----	3.00	90°	NR



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# SEKT / Milling KIT (Inserts+Cutter) Promo



PROMO Kit PRICE(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 160	Kit F45-SEKT-D150Z4	Ø1.5" 45° Facemill, SEKT1204 (Z=4)	SEKT1204AFTNYG602	x 10	F45-SEKT12-D150Z4S050i	x 1
\$ 170	Kit F45-SEKT-D200Z5	Ø2" 45° Facemill, SEKT1204 (Z=5)	SEKT1204AFTNYG602	x 10	F45-SEKT12-D200Z5S075i	x 1
\$ 170	Kit F45-SEKT-D250Z4	Ø2" 45° Facemill, SEKT1204 (Z=4)	SEKT1204AFTNYG602	x 10	F45-SEKT12-D250Z4S075i	x 1
\$ 240	Kit F45-SEKT-D250Z6	Ø2" 45° Facemill, SEKT1204 (Z=6)	SEKT1204AFTNYG602	x 20	F45-SEKT12-D250Z6S075i	x 1
\$ 230	Kit F45-SEKT-D300Z4	Ø3" 45° Facemill, SEKT1204 (Z=4)	SEKT1204AFTNYG602	x 20	F45-SEKT12-D300Z4S100i	x 1
\$ 280	Kit F45-SEKT-D300Z7	Ø3" 45° Facemill, SEKT1204 (Z=7)	SEKT1204AFTNYG602	x 20	F45-SEKT12-D300Z7S100i	x 1
\$ 320	Kit F45-SEKT-D400Z8	Ø4" 45° Facemill, SEKT1204 (Z=8)	SEKT1204AFTNYG602	x 20	F45-SEKT12-D400Z8S125i	x 1
\$ 440	Kit F45-SEKT-D500Z10	Ø5" 45° Facemill, SEKT1204 (Z=10)	SEKT1204AFTNYG602	x 30	F45-SEKT12-D500Z10S150i	x 1
\$ 550	Kit F45-SEKT-D600Z12	Ø6" 45° Facemill, SEKT1204 (Z=12)	SEKT1204AFTNYG602	x 30	F45-SEKT12-D600Z12S200i	x 1

## 1. SEKT / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000055	SEKT1204AFTN-YG602	.043	.236	.0040	.0090	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000237	SEKT1204-AL-YG2002	.043	.236	.0020	.0220	Aluminum
12000467	SEGT1204-AL-YG50	.043	.236	.0020	.0220	Aluminum, Ground-Polished
12000416	SEKT1204AFTN-YG622	.043	.236	.0030	.0090	General, Steel, Cast Iron
12000257	SEKT1204-ST-YG602	.043	.236	.0030	.0090	Stainless Steel, Steel, HRSA

## 2. SEKT / Milling Cutter

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LU	DCFSMS	* KAPR	* RMPX
17000060	F45-SEKT12-D150Z4S050i	SEKT12	Shell Mill	4	1.500	2.11	1.58	.500	----	1.26	45°	NR
17000061	F45-SEKT12-D200Z5S075i	SEKT12	Shell Mill	5	2.000	2.50	1.58	.750	----	1.77	45°	NR
17000062	F45-SEKT12-D250Z4S075i	SEKT12	Shell Mill	4	2.500	3.00	1.58	.750	----	2.00	45°	NR
17000063	F45-SEKT12-D250Z6S075i	SEKT12	Shell Mill	6	2.500	3.00	1.58	.750	----	2.01	45°	NR
17000064	F45-SEKT12-D300Z4S100i	SEKT12	Shell Mill	4	3.000	3.68	1.75	1.000	----	2.25	45°	NR
17000065	F45-SEKT12-D300Z7S100i	SEKT12	Shell Mill	7	3.000	3.68	1.75	1.000	----	2.25	45°	NR
17000066	F45-SEKT12-D400Z8S125i	SEKT12	Shell Mill	8	4.000	4.47	2.00	1.250	----	3.00	45°	NR
17000067	F45-SEKT12-D500Z10S150i	SEKT12	Shell Mill	10	5.000	5.46	2.38	1.500	----	3.65	45°	NR
17000068	F45-SEKT12-D600Z12S200i	SEKT12	Shell Mill	12	6.000	6.84	2.38	2.000	----	4.70	45°	NR

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# ODMT / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 200	<b>Kit F43-ODMT-D250Z5</b>	Ø2.5" 43° Facemill, ODMT06 (Z=5)	ODMT060508 YG602	x 10	F43-ODMT06-D250Z5S075i	x 1
\$ 280	<b>Kit F43-ODMT-D300Z6</b>	Ø3" 43° Facemill, ODMT06 (Z=6)	ODMT060508 YG602	x 20	F43-ODMT06-D300Z6S100i	x 1
\$ 320	<b>Kit F43-ODMT-D400Z7</b>	Ø4" 43° Facemill, ODMT06 (Z=7)	ODMT060508 YG602	x 20	F43-ODMT06-D400Z7S125i	x 1
\$ 440	<b>Kit F43-ODMT-D500Z8</b>	Ø5" 43° Facemill, ODMT06 (Z=8)	ODMT060508 YG602	x 20	F43-ODMT06-D500Z8S150i	x 1

## 1. ODMT / Milling insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000030	ODMT060508-YG602	.031	.138	.0050	.0120	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000659	ODMT060508-YG713	.031	.138	.0050	.0120	General Steel Only
12000675	ODMT060508-YG613	.031	.138	.0060	.0120	General Steel, Hi-Toughness

## 2. ODMT / Milling Cutter

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	*CICT	DC	DCX	LF	DCON	LU	DCFMS	* KAPR	* RMPX
17000040	F43-ODMT06-D250Z5S075i	ODMT06	Shell Mill	5	2.500	2.88	1.58	.750	----	2.01	43°	NR
17000041	F43-ODMT06-D300Z6S100i	ODMT06	Shell Mill	6	3.000	3.55	1.75	1.000	----	2.25	43°	NR
17000042	F43-ODMT06-D400Z7S125i	ODMT06	Shell Mill	7	4.000	4.34	2.00	1.250	----	3.00	43°	NR
17000043	F43-ODMT06-D500Z8S150i	ODMT06	Shell Mill	8	5.000	5.32	2.38	1.500	----	3.65	43°	NR

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# SDMT / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 200	Kit HF-SDMW-D200Z5	Ø2 " HF Facemill, SDMx12 (Z=5)	SDMT120420-STYG602-T2	x 10	FHF-SD1204-D200Z5S075i	x 1
\$ 200	Kit HF-SDMW-D250Z5	Ø2.5" HF Facemill, SDMx12 (Z=5)	SDMT120420-STYG602-T2	x 10	FHF-SD1204-D250Z5S100i	x 1
\$ 280	Kit HF-SDMW-D300Z5	Ø3 " HF Facemill, SDMx12 (Z=5)	SDMT120420-STYG602-T2	x 20	FHF-SD1204-D300Z5S100i	x 1
\$ 320	Kit HF-SDMW-D300Z7	Ø3 " HF Facemill, SDMx12 (Z=7)	SDMT120420-STYG602-T2	x 20	FHF-SD1204-D300Z7S100i	x 1
\$ 410	Kit HF-SDMW-D400Z7	Ø4 " HF Facemill, SDMx12(Z=7)	SDMT120420-STYG602-T2	x 30	FHF-SD1204-D400Z7S150i	x 1
\$ 450	Kit HF-SDMW-D400Z9	Ø4 " HF Facemill, SDMx12(Z=9)	SDMT120420-STYG602-T2	x 30	FHF-SD1204-D400Z9S150i	x 1

## 1. SDMT / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	RP (Program R)	APMX	fz(min)	fz (max)	* APPLICATION
12000369	SDMT120420-STYG602-T2	.079	.1575	.07(max)	.0230	.0590	Stainless Steel, Steel, HRSA

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	RP (Program R)	APMX	fz(min)	fz (max)	* APPLICATION
12000274	SDMT120420-ST-YG602 / SDMT433ST	.079	.1575	.07(max)	.023	.059	Stainless Steel, Steel, HRSA
12000666	SDMT120420-ST-YG613 / SDMT435-ST	.079	.1575	.07(max)	.015	.045	Stainless Steel, Steel, HRSA
12000273	SDMW120420-YG602 / SDMW435	.079	.1575	.07(max)	.024	.055	General, Multi Material
12000341	SDMW120420-YG622 / SDMW435	.079	.1575	.07(max)	.023	.059	General, Steel, Cast Iron
12000634	SDMW120420-YG713 / SDMW435	.079	.1575	.07(max)	.023	.059	General Steel Only

## 2. SDMT / Milling Cutter

\*

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LU	DCFSMS	* KAPR	* RMPX
17000388	FHF-SD1204-D200Z5S075i	SDMT12	Shell Mill	5	2.00	2.00	2.00	.750	----	1.75	10°	4.2°
17000389	FHF-SD1204-D250Z5S100i	SDMT12	Shell Mill	5	2.50	2.50	2.00	1.000	----	2.13	10°	3.2°
17000436	FHF-SD1204-D300Z5S100i	SDMT12	Shell Mill	5	3.00	3.00	2.00	1.000	----	2.13	10°	2.2°
17000437	FHF-SD1204-D300Z7S100i	SDMT12	Shell Mill	7	3.00	3.00	2.00	1.000	----	2.13	10°	2.2°
17000438	FHF-SD1204-D400Z7S150i	SDMT12	Shell Mill	7	4.00	4.00	2.55	1.500	----	3.81	10°	1.5°
17000439	FHF-SD1204-D400Z9S150i	SDMT12	Shell Mill	9	4.00	4.00	2.55	1.500	----	3.81	10°	1.5°

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# ENMX06 / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 225	<b>Kit E-ENMX06-D625Z2</b>	Ø.625" HF Endmill (Z=2)	ENMX0604-YG602	x 10	EHF-ENMX06-D0625Z2W0625-L500I	x 1
\$ 270	<b>Kit E-ENMX06-D750Z3</b>	Ø.75" HF Endmill (Z=3)	ENMX0604-YG602	x 10	EHF-ENMX06-D075Z3W075-L500I	x 1
\$ 320	<b>Kit E-ENMX06-D1000Z4</b>	Ø1" HF Endmill (Z=4)	ENMX0604-YG602	x 10	EHF-ENMX06-D100Z4W100-L550I	x 1
\$ 370	<b>Kit E-ENMX06-D1250Z5</b>	Ø1.25" HF Endmill (Z=5)	ENMX0604-YG602	x 10	EHF-ENMX06-D125Z5W125-L600I	x 1
\$ 380	<b>Kit F-ENMX06-D1500Z6</b>	Ø1.5" HF Facemill (Z=6)	ENMX0604-YG602	x 20	FHF-ENMX06-D150Z6S050I	x 1
\$ 470	<b>Kit F-ENMX06-D2000Z6</b>	Ø2" HF Facemill (Z=6)	ENMX0604-YG602	x 20	FHF-ENMX06-D200Z6S075I	x 1
\$ 440	<b>Kit F-ENMX06-D3000Z10</b>	Ø3" HF Facemill (Z=10)	ENMX0604-YG602	x 30	FHF-ENMX06-D300Z10S100I	x 1
\$ 205	<b>Kit M-ENMX06-D625Z2-M08</b>	Ø.625" HF Modular-Mill (Z=2)	ENMX0604-YG602	x 10	MHF-ENMX06-D0625Z2M08I	x 1
\$ 205	<b>Kit M-ENMX06-D705Z2-M08</b>	Ø.705" HF Modular-Mill (Z=2)	ENMX0604-YG602	x 10	MHF-ENMX06-D0705Z2M08I	x 1
\$ 225	<b>Kit M-ENMX06-D750Z3-M10</b>	Ø.75" HF Modular-Mill (Z=3)	ENMX0604-YG602	x 10	MHF-ENMX06-D075Z3M10I	x 1
\$ 300	<b>Kit M-ENMX06-D830Z3-M10</b>	Ø.83" HF Modular-Mill (Z=3)	ENMX0604-YG602	x 10	MHF-ENMX06-D083Z3M10I	x 1
\$ 300	<b>Kit M-ENMX06-D1000Z4-M12</b>	Ø1" HF Modular-Mill (Z=4)	ENMX0604-YG602	x 10	MHF-ENMX06-D100Z4M12I	x 1
\$ 375	<b>Kit M-ENMX06-D1125Z4-M12</b>	Ø1.125" HF Modular-Mill (Z=4)	ENMX0604-YG602	x 10	MHF-ENMX06-D1125Z4M12I	x 1
\$ 400	<b>Kit M-ENMX06-D1250Z5-M16</b>	Ø1.25" HF Modular-Mill (Z=5)	ENMX0604-YG602	x 10	MHF-ENMX06-D125Z5M16I	x 1
\$ 400	<b>Kit M-ENMX06-D1375Z5-M16</b>	Ø1.375" HF Modular-Mill (Z=5)	ENMX0604-YG602	x 10	MHF-ENMX06-D1375Z5M16I	x 1
\$ 415	<b>Kit M-ENMX06-D1500Z6-M16</b>	Ø1.5" HF Modular-Mill (Z=6)	ENMX0604-YG602	x 20	MHF-ENMX06-D150Z6M16I	x 1

## 1. ENMX06 / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	RP (Program R)	APMX	fz(min)	fz(max)	* APPLICATION
12000474	ENMX0604-YG602	-	.079	.035	.012	.079	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	RP (Program R)	APMX	fz(min)	fz(max)	* APPLICATION
12000606	ENMX0604-YG613	-	.079	.035	.0100	.0550	General Steel, Stainless / Hi-Toughness
12000553	ENMX0604-YG622	-	.079	.035	.0100	.0550	General, Steel, Cast Iron
12000623	ENMX0604-ST-YG602	-	.079	.035	.0100	.0550	Stainless Steel, Steel, HRSA
12000625	ENMX0604-ST-YG613	-	.079	.035	.0100	.0550	Stainless Steel, Steel, HRSA
12000636	ENMX0604-TR-YG713	-	.079	.035	.0100	.0550	Hardened Steel Only
12000552	ENMX0604-TR-YG622	-	.079	.035	.0100	.0550	Hardened Steel, Cast Iron
12000459	ENMX0604-TR-YG602	-	.079	.035	.0100	.0550	Hardened Steel / Protected Edge
12000504	ENMX0604-TR-YG712	-	.079	.035	.0100	.0550	Hardened Steel / Protected Edge

## 2. ENMX06 / Milling Cutter

▼ Cylindrical / Shell Mill

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LU	DCFSMS	* KAPR	* RMPX
17000759	EHF-ENMX06-D0625Z2W0625-L500i	ENMX0604	Cylindrical	2	.310	.625	5.000	.625	1.25	----	15°	3.4°
17000669	EHF-ENMX06-D075Z3W075-L500i	ENMX0604	Cylindrical	3	.460	.750	5.000	.750	2.00	----	15°	2.0°
17000670	EHF-ENMX06-D100Z4W100-L550i	ENMX0604	Cylindrical	4	.710	1.000	5.500	1.000	2.50	----	15°	1.3°
17000671	EHF-ENMX06-D125Z5W125-L600i	ENMX0604	Cylindrical	5	.960	1.250	6.000	1.250	3.00	----	15°	0.9°
17000672	FHF-ENMX06-D150Z6S050i	ENMX0604	Shell Mill	6	1.210	1.500	1.575	.500	----	1.340	15°	0.7°
17000673	FHF-ENMX06-D200Z6S075i	ENMX0604	Shell Mill	6	1.710	2.000	1.969	.750	----	1.570	15°	0.5°
17000760	FHF-ENMX06-D300Z10S100i	ENMX0604	Shell Mill	10	2.710	3.000	2.480	1.000	----	2.835	15°	0.3°

▼ Modular Endmill

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	* KAPR	* RMPX
17000761	MHF-ENMX06-D0625Z2M08I	ENMX0604	Modular	2	.310	.625	1.000	M08	15°	3.4°
17000762	MHF-ENMX06-D0705Z2M08I	ENMX0604	Modular	2	.410	.705	1.000	M08	15°	3.4°
17000763	MHF-ENMX06-D075Z3M10I	ENMX0604	Modular	3	.460	.750	1.250	M10	15°	2.3°
17000764	MHF-ENMX06-D083Z3M10I	ENMX0604	Modular	3	.540	.830	1.250	M10	15°	2.0°
17000765	MHF-ENMX06-D100Z4M12I	ENMX0604	Modular	4	.710	1.000	1.500	M12	15°	1.7°
17000766	MHF-ENMX06-D1125Z4M12I	ENMX0604	Modular	4	.830	1.125	1.500	M12	15°	1.3°
17000767	MHF-ENMX06-D125Z5M16I	ENMX0604	Modular	5	.960	1.250	1.750	M16	15°	1.1°
17000768	MHF-ENMX06-D1375Z5M16I	ENMX0604	Modular	5	1.080	1.375	1.750	M16	15°	0.9°
17000769	MHF-ENMX06-D150Z6M16I	ENMX0604	Modular	6	1.210	1.500	1.750	M16	15°	0.8°



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# ENMX09/ Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 250	<b>Kit E-ENMX09-D100Z2</b>	Ø1" HF Endmill, ENMX09 (Z=2)	ENMX0905-TR-YG602	x 10	EHF-ENMX09-D100Z2W100-L550I	x 1
\$ 300	<b>Kit E-ENMX09-D125Z3</b>	Ø1.25" HF Endmill, ENMX09 (Z=3)	ENMX0905-TR-YG602	x 10	EHF-ENMX09-D125Z3W125-L600I	x 1
\$ 320	<b>Kit E-ENMX09-D150Z4</b>	Ø1.5" HF Endmill, ENMX09 (Z=4)	ENMX0905-TR-YG602	x 10	EHF-ENMX09-D150Z4W125-L600I	x 1
\$ 475	<b>Kit F-ENMX09-D200Z5</b>	Ø2" HF Facemill, ENMX09 (Z=5)	ENMX0905-TR-YG602	x 20	FHF-ENMX09-D200Z5S075I	x 1
\$ 500	<b>Kit F-ENMX09-D250Z6</b>	Ø2.5" HF Facemill, ENMX09 (Z=6)	ENMX0905-TR-YG602	x 20	FHF-ENMX09-D250Z6S075I	x 1
\$ 600	<b>Kit F-ENMX09-D300Z8</b>	Ø3" HF Facemill, ENMX09 (Z=8)	ENMX0905-TR-YG602	x 20	FHF-ENMX09-D300Z8S100I	x 1
\$ 750	<b>Kit F-ENMX09-D400Z10</b>	Ø4" HF Facemill, ENMX09 (Z=10)	ENMX0905-TR-YG602	x 30	FHF-ENMX09-D400Z10S125I	x 1
\$ 925	<b>Kit F-ENMX09-D600Z14</b>	Ø6" HF Facemill, ENMX09 (Z=14)	ENMX0905-TR-YG602	x 30	FHF-ENMX09-D600Z14S200I	x 1

## 1. ENMX09 / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	RE	RP (Program R)	APMX	fz(min)	fz (max)	* APPLICATION
12000600	ENMX0905-TR-YG602	-	R.098	.059	.012	.079	General, Multi Material

## 2. ENMX09 / Milling Cutter

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LH	DCFSMS	* KAPR	* RMPX
17000777	EHF-ENMX09-D100Z2W100-L550I	ENMX0905	Cylindrical	2	.61	1.0	5.5	1.0	2.50	---	15 °	3.8°
17000778	EHF-ENMX09-D125Z3W125-L600I	ENMX0905	Cylindrical	3	.86	1.25	6.0	1.25	3.0	---	15 °	2.4°
17000779	EHF-ENMX09-D150Z4W125-L600I	ENMX0905	Cylindrical	4	1.11	1.50	6.0	1.25	1.5	---	15 °	1.7°
17000780	FHF-ENMX09-D200Z5S075I	ENMX0905	Shell Mill	5	1.6	2.0	1.969	.75	---	1.75	15 °	1.1°
17000781	FHF-ENMX09-D250Z6S075I	ENMX0905	Shell Mill	6	2.1	2.5	1.969	.75	---	2.2	15 °	0.8°
17000782	FHF-ENMX09-D300Z8S100I	ENMX0905	Shell Mill	8	2.6	3.0	2.48	1.0	---	2.2	15 °	0.7°
17000783	FHF-ENMX09-D400Z10S125I	ENMX0905	Shell Mill	10	3.6	4.0	2.48	1.25	---	3	15 °	0.4°
17000784	FHF-ENMX09-D600Z14S200I	ENMX0905	Shell Mill	14	5.6	6.0	2.48	2.0	---	4.7	15 °	0.3°

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# RDKT / Milling KIT (Inserts+Cutter) Promo



PROMO Kit MSRP(CAD)	Kit EDP No.	Kit DESCRIPTION	1. Milling Insert		2. Milling Cutter	
\$ 130	Kit R08E-D075Z2	Ø.75" Endmill, RDKT08 (Z=2)	RDKT08 02M0 YG602	× 10	E-RDKT08-D075Z2C075-L700i	× 1
\$ 160	Kit R08E-D100Z3	Ø1" Endmill, RDKT08 (Z=3)	RDKT08 02M0 YG602	× 10	E-RDKT08-D100Z3C075-L700i	× 1
\$ 160	Kit R10E-D100Z2	Ø1" Endmill, RDKT10 (Z=2)	RDKT10 T3M0 YG602	× 10	E-RDKT10-D100Z2C100-L700i	× 1
\$ 170	Kit R10F-D150Z5	Ø1.5" Facemill, RDKT10 (Z=5)	RDKT10 T3M0 YG602	× 10	F-RDKT10-D150Z5S050i	× 1
\$ 200	Kit R10F-D200Z6	Ø2" Facemill, RDKT10 (Z=6)	RDKT10 T3M0 YG602	× 20	F-RDKT10-D200Z6S075i	× 1
\$ 190	Kit R12E-D100Z2	Ø1" Endmill, RDKT12 (Z=2)	RDKT12 04M0 YG602	× 10	E-RDKT12-D100Z2C100-L700i	× 1
\$ 190	Kit R12E-D125Z2	Ø1" Endmill, RDKT12 (Z=2)	RDKT12 04M0 YG602	× 10	E-RDKT12-D125Z2C125-L800i	× 1
\$ 190	Kit R12E-D125Z3	Ø1.25" Endmill, RDKT12 (Z=3)	RDKT12 04M0 YG602	× 10	E-RDKT12-D125Z3C125-L600i	× 1
\$ 160	Kit R12F-D150Z4	Ø1.5" Facemill, RDKT12 (Z=4)	RDKT12 04M0 YG602	× 10	F-RDKT12-D150Z4S050i	× 1
\$ 190	Kit R12F-D200Z5	Ø2" Facemill, RDKT12 (Z=5)	RDKT12 04M0 YG602	× 20	F-RDKT12-D200Z5S075i	× 1
\$ 240	Kit R12F-D250Z6	Ø2.5" Facemill, RDKT12 (Z=6)	RDKT12 04M0 YG602	× 20	F-RDKT12-D250Z6S075i	× 1

## 1. RDKT / Milling Insert (10pcs/Pack)

EDP No.	DESCRIPTION	SERIES	RE	APMX	fz(min)	fz (max)	* APPLICATION
12000035	RDKT0802M0-YG602	RDKT08	.157	.157	.0025	.0060	General, Multi Material
12000041	RDKT10T3M0-YG602	RDKT10	.196	.196	.0030	.0080	General, Multi Material
12000034	RDKT1204M0-YG602	RDKT12	.236	.236	.0040	.0095	General, Multi Material

▼ Alternative inserts are sold separately

EDP No.	DESCRIPTION	RE	APMX	Fz	* APPLICATION
12000284	RDKT0802M0-TR YG602	.157	.157	.0040-.0080	Hardened Steel /Protected Edge
12000292	RDKT0802M0-ST YG602	.157	.157	.0025-.0070	Stainless Steel, Steel, HRSA
12000339	RDKT0802M0-TR YG622	.157	.157	.0040-.0080	Hardened Steel, Cast Iron
12000285	RDKT10T3M0-TR YG602	.196	.196	.0045-.0090	Hardened Steel /Protected Edge
12000293	RDKT10T3M0-ST YG602	.196	.196	.0030-.0090	Stainless Steel, Steel, HRSA
12000338	RDKT10T3M0-TR YG622	.196	.196	.0030-.0090	Hardened Steel, Cast Iron
12000620	RDKT10T3M0-ST YG613	.196	.196	.0045-.0100	Stainless Steel, Steel, HRSA
12000651	RDKT10 T3M0 YG713	.196	.196	.0030-.0080	General Steel Only
12000294	RDKT1204M0-ST YG602	.236	.236	.0040-.0095	Stainless Steel, Steel, HRSA
12000340	RDKT1204M0-TR YG622	.236	.236	.0040-.0095	Hardened Steel, Cast Iron
12000272	RDKT1204M0-TR YG602	.236	.236	.0050-.0120	Hardened Steel /Protected Edge
12000621	RDKT1204M0-ST YG613	.236	.236	.0050-.0120	Stainless Steel, Steel, HRSA
12000635	RDKT1204M0 YG713	.236	.236	.0040-.0095	General Steel Only
12000650	RDKT1204M0-TR YG713	.236	.236	.0050-.0120	General Steel / Protected Edge

EDP No.	DESCRIPTION	RE	APMX	Fz	* APPLICATION
12000043	RDKW0802M0 YG602	.157	.157	.0035-.0060	General, Multi Material
12000440	RDKW0802M0 YG622	.157	.157	.0035-.0060	General, Steel, Cast Iron
12000040	RDKW10T3M0 YG602	.196	.196	.0035-.0085	General, Multi Material
12000441	RDKW10T3M0 YG622	.196	.196	.0035-.0085	General, Steel, Cast Iron
12000042	RDKW1204M0 YG602	.236	.236	.0040-.0100	General, Multi Material
12000442	RDKW1204M0 YG622	.236	.236	.0040-.0100	General, Steel, Cast Iron
12000647	RDKW1204M0 YG713	.236	.236	.0040-.0100	General Steel Only
12000245	RDMT0802M0 YG602	.157	.157	.0025-.0060	General, Multi Material
12000246	RDMT10T3M0 YG602	.196	.196	.0030-.0080	General, Multi Material
12000226	RDMT1204M0 YG602	.236	.236	.0040-.0095	General, Multi Material
12000227	RDMW0802M0 YG602	.157	.157	.0035-.0060	General, Multi Material
12000228	RDMW10T3M0 YG602	.196	.196	.0035-.0085	General, Multi Material
12000229	RDMW1204M0 YG602	.236	.236	.0040-.0100	General, Multi Material

## 2. RDKT / Milling Cutter

EDP No.	DESCRIPTION	INSERT CLASS	TYPE	* CICT	DC	DCX	LF	DCON	LU	DCFSMS	* KAPR	* RMPX
17000044	E-RDKT08-D075Z2C075-L700i	RDKT08	Cylindrical	2	.435	.75	7.00	.750	3.00	NA	.157°	1-1.5°
17000045	E-RDKT08-D100Z3C075-L700i	RDKT08	Cylindrical	3	.685	1.00	7.00	.750	----	NA	.157°	1-1.5°
17000048	E-RDKT10-D100Z2C100-L700i	RDKT10	Cylindrical	2	.606	1.00	7.00	1.000	3.00	NA	.196°	1-1.5°
17000050	F-RDKT10-D150Z5S050i	RDKT10	Shell Mill	5	1.106	1.50	1.58	.500	----	1.25	.196°	1-1.5°
17000051	F-RDKT10-D200Z6S075i	RDKT10	Shell Mill	6	1.606	2.00	1.75	.750	----	1.58	.196°	1-1.5°
17000052	E-RDKT12-D100Z2C100-L700i	RDKT12	Cylindrical	2	.527	1.00	7.00	1.000	3.00	NA	.236°	1-1.5°
17000053	E-RDKT12-D125Z2C125-L800i	RDKT12	Cylindrical	2	.777	1.25	8.00	1.250	4.00	NA	.236°	1-1.5°
17000054	E-RDKT12-D125Z3C125-L600i	RDKT12	Cylindrical	3	.777	1.25	6.00	1.250	2.50	NA	.236°	1-1.5°
17000057	F-RDKT12-D150Z4S050i	RDKT12	Shell Mill	4	1.027	1.50	1.58	.500	----	1.25	.236°	1-1.5°
17000058	F-RDKT12-D200Z5S075i	RDKT12	Shell Mill	5	1.527	2.00	1.75	.750	----	1.58	.236°	1-1.5°
17000059	F-RDKT12-D250Z6S075i	RDKT12	Shell Mill	6	2.027	2.50	1.75	.750	----	1.75	.236°	1-1.5°



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