



CHIPSURFER™

MILLING PRODUCTS

Tip Series (# of flutes)

- 45_T (2)
- 46_T (3)
- 47_T (4-5)
- 48_T (6-7)
- 49_T (8-10)

Diameter Range

.062" - 1.250"
5.0 - 32.0 mm

Corners

.008" .015" .031" .062" .094"
.125" .187" .250" .375" R

0.2, 0.4, 0.5, 1.0, 1.5, 2.0,
3.0, 4.0 mm R

Sharp corner and chamfers

Adaptions

T5, T6, T8, T10, T12, T15, T21

Materials

Steel, stainless steel,
iron, aluminum, hi-temp
alloys, titanium &
hard steel



GENERAL END MILL TIPS



VARIABLE PITCH END MILL TIPS



ROUGHING / FINISHING END MILL TIPS



DRILL-MILL & FACING TIPS



FINISHING TIPS



The Diverse ChipSurfer 90° End Mill Line

ChipSurfer is a modular tip and shank system that resembles solid carbide but is designed to better ensure process quality, minimize set-up time and enhance productivity. The same shank can accommodate a diverse range of 90°, ball nose, chamfer, corner round, hi-feed, backdraft, circle segment, engraving, threading, plunging, dovetail and slotter milling tip styles; not to mention drill, spot, countersink and counterbore tips! That said, Ingersoll is pleased to feature a diverse and expansive 90° end mill line for cutting many materials on a myriad of machines for many varied applications.

Features & Benefits:

- Tips repeat within +/- .0005" and can be indexed on the machine in seconds; ideal for high production environments
- Variable pitch and rough-fin geometries break up harmonics, so the likelihood of vibration is minimized
- Serrated geometries draw less horse power and offer optimal chip evacuation
- .7xD and 1.5xD flute length options
- Steel, heavy metal and carbide shank choices with different coolant delivery styles
- Solid ER, 40 taper, HSK and C-Adapter integral shanks offerings
- Feature variations can be quoted



CHIPSURFER™ PRODUCT SERIES FEATURES

Product	Style	Features	NOTE: SC = sharp corner	Pgs
45D 	<ul style="list-style-type: none"> • 90° drill-mill tip • 2-flute • 10° helix 	<ul style="list-style-type: none"> • Ø.312-.625"; Ø7.8-16 mm • .015" R; 0.2, 0.3, 0.4, 0.8, 1.0 & 2.0 mm R • Center-cutting • Ideal for milling blind key-slots • Economical solution for 90° shoulders 		4-6
45D-P / 45D 	<ul style="list-style-type: none"> • 90° end mill tip for aluminum • 2-flute • .7xD cut length • 35° & 45° helix 	<ul style="list-style-type: none"> • Ø.375-.750"; Ø8-12 mm • SC » .020", .062" & .125" R; 0.5 & 1.0 mm R • Center-cutting 		7-8
46D-P / 46D 	<ul style="list-style-type: none"> • 90° end mill tip for aluminum • 3-flute • .7xD cut length • 45° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-20 mm • SC » .020", .031", .062", .094", .125" R; 0.5, 1.0, 2.0, 3.0, 4.0 mm R • Center-cutting 		9-10
46D_RN 	<ul style="list-style-type: none"> • 90° end mill tip for aluminum • 3-flute • .7xD cut length • 45° helix 	<ul style="list-style-type: none"> • Ø.312-.750"; Ø8-20 mm • .008" R; 0.2 mm R • Center-cutting • Serrated edge 		11
47J & 45J 	<ul style="list-style-type: none"> • 90° small dia. end mill tip • 2 & 4-flute • 38° & 45° helix 	<ul style="list-style-type: none"> • Ø.062-.250"; Ø5-6 mm • Sharp corners • Center-cutting 		12
46D & 46J 	<ul style="list-style-type: none"> • 90° end mill tip • 3-flute • .7xD cut length • 38° & 45° helix 	<ul style="list-style-type: none"> • Ø.312-.500"; Ø7.7-19.7 mm • SC » .015", .031" & .062" R; SC » 0.2, 0.3 & 0.4 mm R • Center-cutting 		13-14
47D & 47J 	<ul style="list-style-type: none"> • 90° end mill tip • 4-flute • .7xD cut length • 38° & 45° helix 	<ul style="list-style-type: none"> • Ø.312-.750"; Ø8-20 mm • SC » .015", .031", .062" R; 0.5, 1.0, 1.5, 2.0, 3.0 & 4.0 mm R • Center-cutting 		15-17
47_RQ 	<ul style="list-style-type: none"> • 90° variable pitch end mill tip • 4 & 5-flute • .7xD cut length • 38° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-32 mm • SC » .250" R & chamfer; SC » 3.0 mm R & chamfer • Center-cutting • Unequal spacing between flutes to diffuse vibration 		18-21

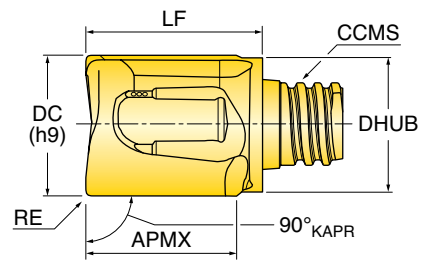
CHIPSURFER™ PRODUCT SERIES FEATURES (CONTINUED)

Product	Style	Features	NOTE: SC = sharp corner	Pgs
47D_RQ  	<ul style="list-style-type: none"> • 90° variable pitch end mill tip • 4-flute • 1.5xD cut length • 46.5° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-25 mm • SC » .015" & .031" R; 0.5 mm R • Center-cutting 		22-23
47_RN & 48_RN 	<ul style="list-style-type: none"> • 90° roughing end mill tip • 4, 5, & 6-flute • .7xD cut length • 45° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-25 mm • .031" & .062" R & chamfer • Center-cutting (4-flute); non-center-cut (5 & 6-flute) • Serrated edges aids with chip evacuation and accelerated feed rates 		24-25
47C & 48C  	<ul style="list-style-type: none"> • 90° roughing end mill tip • 4, 5, & 6-flute • 1.5xD cut length • 40°-47° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-25 mm • Chamfered corners • Center-cutting (4-flute); non-center-cut (5 & 6-flute) • Serrated edges aids with chip evacuation and accelerated feed rates 		26
47_RU 	<ul style="list-style-type: none"> • 90° roughing-finishing end mill tip • 4-flute • .7xD cut length • 45° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-25 mm • .031" & .062" R & chamfer • Center-cutting • 2 serrated edges and 2 smooth edges to diffuse vibration 		27-28
47D_RQ / 47C_RQ1 	<ul style="list-style-type: none"> • 90° variable pitch end mill tip • 5-flute • .7xD cut length • 35°-41° helix 	<ul style="list-style-type: none"> • Ø.750-1.250"; Ø8-25 mm • .030", .060", .090", .120", .190", .250" & .375" R & chamfers • Center-cutting • Unequal spacing between flutes to diffuse vibration; ideal for Inconel and hi-temp alloys 		29-30
18F 	<ul style="list-style-type: none"> • 90° face mill tip • 6-flute • .3xD cut length 	<ul style="list-style-type: none"> • Ø12-25 mm • 0.2 & 0.4 mm R • Non-center-cutting • 20-32 Ra surface finishes • Ideal for facing/shouldering in narrow confined areas • Suited for milling flats on bar stock with mill-turn machines 		31
48_ & 49_ 	<ul style="list-style-type: none"> • 90° end mill tip • 6, 7, 8, & 10-flute • .7xD cut length • 30°-45° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-20 mm • SC » .015", .031", .062", .125" R; SC » 0.5, 1.0, 1.5 & 2.0 mm R • Non-center cutting 		32-34
49D / 48D  	<ul style="list-style-type: none"> • 90° finishing end mill tip • 7 & 9-flute • 1.5xD cut length • 36° helix 	<ul style="list-style-type: none"> • Ø.312-1.000"; Ø8-25 mm • .015" & .031" R; 0.5, 0.8 & 1.0 mm R • Non-center cutting • Ideal for finishing 		35



CHIPSURFER™ SERIES 45D - INCH (2-FLUTE)

SOLID CARBIDE DRILL-MILL TIP, 90°, CENTER CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
45D-3131TQRA01	0.312	0.015 R	0.310	0.390	2	10	ChipSurfer T05	0.300	•
45D-3738T6RA01	0.375	0.015 R	0.380	0.480	2	10	ChipSurfer T06	0.364	•
45D-5045T8RA01	0.500	0.015 R	0.450	0.600	2	10	ChipSurfer T08	0.480	•
45D-6263TRRA01	0.625	0.015 R	0.600	0.750	2	10	ChipSurfer T10	0.600	•

Full dia. drill depth not to exceed .35 x DC.
When assembling, be sure carbide tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

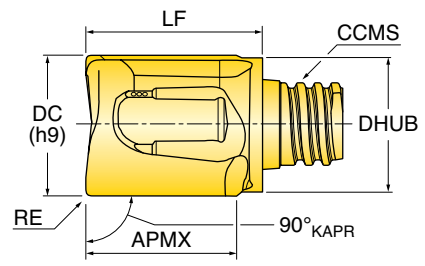
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-04
T06	90	WS-0029	DT-90-05
T08	130	WS-0030	DT-130-07
T10	250	WS-0044	DT-250-08



CHIPSURFER™ SERIES 45D - METRIC (2-FLUTE)

SOLID CARBIDE DRILL-MILL TIP, 90°, CENTER CUTTING





Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade	
									IN2005	IN2006
45D07807TQRA02	7.80 mm	0.20 R	7.50 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm	•	
45D08007TQRA10	8.00 mm	1.00 R	7.40 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm	•	
45D08007TQRA20	8.00 mm	2.00 R	7.40 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm	•	
45D08008TQRA04	8.00 mm	0.40 R	8.00 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm	•	
45D08008TQRA04	8.00 mm	0.40 R	7.90 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm		•
45D08008TQRA10	8.00 mm	1.00 R	7.50 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm		•
45D08008TQRA20	8.00 mm	2.00 R	7.50 mm	10.00 mm	2	10	ChipSurfer T05	7.60 mm		•
45D09809T6RA03	9.80 mm	0.30 R	9.00 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm	•	
45D10009T6RA04	10.00 mm	0.40 R	9.00 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm	•	
45D10009T6RA04	10.00 mm	0.40 R	8.90 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm		•
45D10009T6RA10	10.00 mm	1.00 R	9.00 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm	•	
45D10009T6RA10	10.00 mm	1.00 R	8.90 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm		•
45D10009T6RA20	10.00 mm	2.00 R	9.00 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm	•	
45D10009T6RA20	10.00 mm	2.00 R	8.90 mm	12.40 mm	2	10	ChipSurfer T06	9.50 mm		•
45D11710T8RA03	11.70 mm	0.30 R	10.00 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm	•	
45D12010T8RA04	12.00 mm	0.40 R	10.00 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm	•	
45D12010T8RA04	12.00 mm	0.40 R	9.90 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm		•
45D12010T8RA10	12.00 mm	1.00 R	10.00 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm	•	
45D12010T8RA10	12.00 mm	1.00 R	9.90 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm		•
45D12010T8RA20	12.00 mm	2.00 R	10.00 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm	•	
45D12010T8RA20	12.00 mm	2.00 R	9.90 mm	14.20 mm	2	10	ChipSurfer T08	11.50 mm		•
45D14012T8RA04	14.00 mm	0.40 R	12.00 mm	15.00 mm	2	10	ChipSurfer T08	11.50 mm	•	
45D15715TRRA03	15.70 mm	0.30 R	15.00 mm	19.00 mm	2	10	ChipSurfer T10	15.20 mm	•	
45D16015TRRA04	16.00 mm	0.40 R	15.00 mm	19.00 mm	2	10	ChipSurfer T10	15.20 mm	•	
45D16015TRRA04	16.00 mm	0.40 R	14.90 mm	19.00 mm	2	10	ChipSurfer T10	15.20 mm		•
45D16015TRRA08	16.00 mm	0.80 R	15.00 mm	19.00 mm	2	10	ChipSurfer T10	15.20 mm	•	
45D16015TRRA08	16.00 mm	0.80 R	14.90 mm	19.00 mm	2	10	ChipSurfer T10	15.20 mm		•

Full dia. drill depth not to exceed .35 x DC.
When assembling, be sure carbide tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.



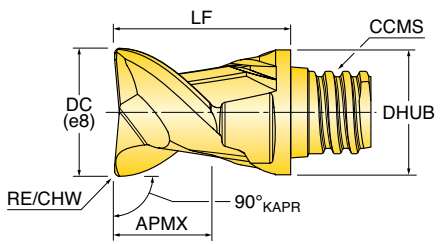
CHIPSURFER™ HARDWARE - SERIES 45D - METRIC

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-04
T06	90	WS-0029	DT-90-05
T08	130	WS-0030	DT-130-07
T10	250	WS-0044	DT-250-08



CHIPSURFER™ SERIES 45D-P - INCH (2-FLUTE)


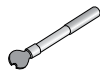
END MILL TIP FOR ALUMINUM, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
45D-3727T6RD02-P	0.375	0.020 R	0.270	0.500	2	45	ChipSurfer T06	0.364	•
45J-3727T6RD05-P	0.375	Sharp	0.270	0.500	2	45	ChipSurfer T06	0.364	•
45D-5037T8RD02-P	0.500	0.020 R	0.370	0.650	2	45	ChipSurfer T08	0.480	•
45J-5037T8RD06-P	0.500	Sharp	0.370	0.650	2	45	ChipSurfer T08	0.480	•
45D-7562TSRC06-P	0.750	0.062 R	0.620	1.000	2	35	ChipSurfer T12	0.720	•
45D-7562TSRC12-P	0.750	0.125 R	0.620	1.000	2	35	ChipSurfer T12	0.720	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

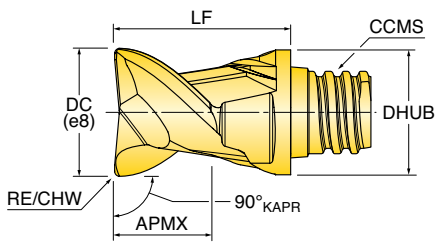
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)		
		OPTIONAL	**OPTIONAL**
		Wrench	Torque Driver
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 45D - METRIC (2-FLUTE)


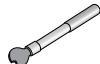
END MILL TIP FOR ALUMINUM, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
45D08005TQRD05	8.00 mm	0.50 R	5.00 mm	10.00 mm	2	45	ChipSurfer T05	7.70 mm	•
45D10007T6RD05	10.00 mm	0.50 R	7.00 mm	13.00 mm	2	45	ChipSurfer T06	9.60 mm	•
45D10007T6RD10	10.00 mm	1.00 R	7.00 mm	13.00 mm	2	45	ChipSurfer T06	9.60 mm	•
45D12009T8RD05	12.00 mm	0.50 R	9.00 mm	16.50 mm	2	45	ChipSurfer T08	11.70 mm	•
45D12009T8RD10	12.00 mm	1.00 R	9.00 mm	16.50 mm	2	45	ChipSurfer T08	11.70 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

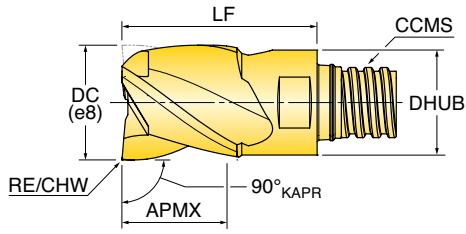
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)		
		OPTIONAL	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10



CHIPSURFER™ SERIES 46D-P - INCH (3-FLUTE)

END MILL TIP FOR ALUMINUM, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
46D-3120QRD02-P	0.312	0.020 R	0.200	0.394	3	45	ChipSurfer T05	0.300	•
46D-3727T6RD02-P	0.375	0.020 R	0.270	0.500	3	45	ChipSurfer T06	0.364	•
46D-3727T6RD03-P	0.375	0.031 R	0.270	0.500	3	45	ChipSurfer T06	0.364	•
46D-3727T6RD06-P	0.375	0.062 R	0.270	0.500	3	45	ChipSurfer T06	0.364	•
46D-5037T8RD02-P	0.500	0.020 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD03-P	0.500	0.031 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD06-P	0.500	0.062 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD09-P	0.500	0.094 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD12-P	0.500	0.125 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-6239TRRD03-P	0.625	0.031 R	0.390	0.800	3	45	ChipSurfer T10	0.600	•
46D-6239TRRD06-P	0.625	0.062 R	0.390	0.800	3	45	ChipSurfer T10	0.600	•
46D-6239TRRD09-P	0.625	0.094 R	0.390	0.800	3	45	ChipSurfer T10	0.600	•
46D-6239TRRD12-P	0.625	0.125 R	0.390	0.800	3	45	ChipSurfer T10	0.600	•
46J-6239TRRD08-P	0.625	Sharp	0.390	0.800	3	45	ChipSurfer T10	0.600	•
46D-7550TSRD02-P	0.750	0.020 R	0.500	1.000	3	45	ChipSurfer T12	0.720	•
46D-7550TSRD06-P	0.750	0.062 R	0.500	1.000	3	45	ChipSurfer T12	0.720	•
46D-7550TSRD09-P	0.750	0.094 R	0.500	1.000	3	45	ChipSurfer T12	0.720	•
46D-7550TSRD12-P	0.750	0.125 R	0.500	1.000	3	45	ChipSurfer T12	0.720	•
46D-1075TURD02-P	1.000	0.020 R	0.750	1.440	3	45	ChipSurfer T15	0.940	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

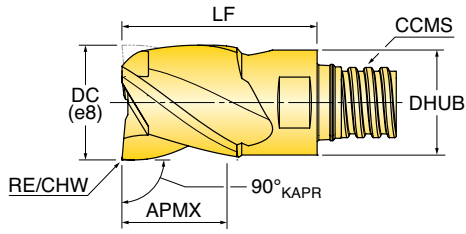
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
T05	60	Wrench	Torque Driver
T06	90	WS-0043	DT-60-06
T08	130	WS-0029	DT-90-08
T10	250	WS-0030	DT-130-10
T12	250	WS-0044	DT-250-13
T15	350	WS-0059	DT-250-16
		WS-0061	DT-350-20



CHIPSURFER™ SERIES 46D - METRIC (3-FLUTE)

END MILL TIP FOR ALUMINUM, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
46D08005TQRD05	8.00 mm	0.50 R	5.00 mm	10.00 mm	3	45	ChipSurfer T05	7.70 mm	•
46D10007T6RD05	10.00 mm	0.50 R	7.00 mm	13.00 mm	3	45	ChipSurfer T06	9.60 mm	•
46D10007T6RD10	10.00 mm	1.00 R	7.00 mm	13.00 mm	3	45	ChipSurfer T06	9.60 mm	•
46D12008T8RD05	12.00 mm	0.50 R	9.00 mm	16.50 mm	3	45	ChipSurfer T08	11.70 mm	•
46D12008T8RD10	12.00 mm	1.00 R	9.00 mm	16.50 mm	3	45	ChipSurfer T08	11.70 mm	•
46D12008T8RD30	12.00 mm	3.00 R	9.00 mm	16.50 mm	3	45	ChipSurfer T08	11.70 mm	•
46D16010TRRD10	16.00 mm	1.00 R	10.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D16010TRRD20	16.00 mm	2.00 R	10.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D16010TRRD30	16.00 mm	3.00 R	10.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D16010TRRD40	16.00 mm	4.00 R	10.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46J16010TRRD21	16.00 mm	Sharp	10.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D20012TSRD05	20.00 mm	0.50 R	12.00 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•
46D20012TSRD10	20.00 mm	1.00 R	12.00 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•
46D20012TSRD20	20.00 mm	2.00 R	12.00 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•
46D20012TSRD30	20.00 mm	3.00 R	12.00 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•
46D20012TSRD40	20.00 mm	4.00 R	12.00 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

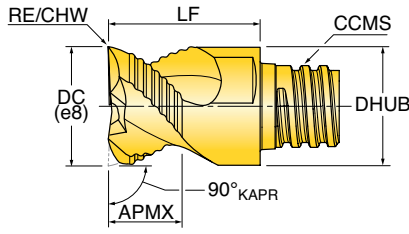
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)		
		OPTIONAL	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 46D_RN (3-FLUTE)

ROUGHING END MILL TIP FOR ALUMINUM, 90°, CENTER-CUTTING, SERRATED EDGE



INCH

Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
46D-3121TQRN01	0.312	0.008 R	0.210	0.394	3	45	ChipSurfer T05	0.300	•
46D-3725T6RN01	0.375	0.008 R	0.250	0.510	3	45	ChipSurfer T06	0.364	•
46D-5033T8RN01	0.500	0.008 R	0.330	0.650	3	45	ChipSurfer T08	0.480	•
46D-6242TRRN01	0.625	0.008 R	0.420	0.810	3	45	ChipSurfer T10	0.600	•
46D-7555TSRN01	0.750	0.008 R	0.550	1.000	3	45	ChipSurfer T12	0.720	•

METRIC

Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN05S
46D08005TQRN02	8.00 mm	0.20 R	5.50 mm	10.00 mm	3	45	ChipSurfer T05	7.70 mm	•
46D10006T6RN02	10.00 mm	0.20 R	6.50 mm	13.00 mm	3	45	ChipSurfer T06	9.60 mm	•
46D12008T8RN02	12.00 mm	0.20 R	8.50 mm	16.50 mm	3	45	ChipSurfer T08	11.70 mm	•
46D16010TRRN02	16.00 mm	0.20 R	10.70 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D20012TSRN02	20.00 mm	0.20 R	12.70 mm	25.50 mm	3	45	ChipSurfer T12	18.45 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

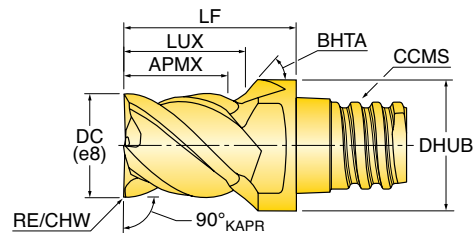
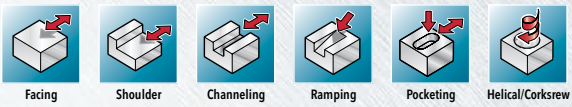
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 47J & 45J (2 & 4-FLUTE)

SMALL DIAMETER END MILL TIP, 90°, CENTER-CUTTING



INCH

Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	BHTA Body Half Taper Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
										IN2005
45J-0612TQRD04	0.062	Sharp	0.120	0.390	2	38	35	ChipSurfer T05	0.300	•
45J-0912TQRD04	0.094	Sharp	0.120	0.390	2	38	35	ChipSurfer T05	0.300	•
47J-1216TQRD04	0.125	Sharp	0.160	0.390	4	38	35	ChipSurfer T05	0.300	•
47J-1516TQRD04	0.156	Sharp	0.160	0.390	4	38	35	ChipSurfer T05	0.300	•
47J-1816TQRD04	0.187	Sharp	0.160	0.390	4	38	35	ChipSurfer T05	0.300	•
47J-2520TQRD04	0.250	Sharp	0.200	0.390	4	45	45	ChipSurfer T05	0.300	•

METRIC

Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	BHTA Body Half Taper Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
										IN2005
47J05005TQRD10	5.00 mm	Sharp	7.00 mm	15.00 mm	4	45	45	ChipSurfer T05	8.00 mm	•
47J06005TQRD10	6.00 mm	Sharp	5.00 mm	10.00 mm	4	45	45	ChipSurfer T05	8.00 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

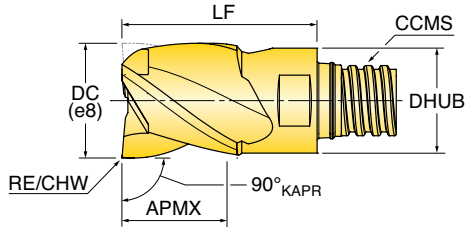
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
T05	60	Wrench WS-0043	Torque Driver DT-60-06



CHIPSURFER™ SERIES 46D & 46J - INCH (3-FLUTE)

END MILL TIP, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
46D-3120TQRD03	0.312	0.031 R	0.200	0.394	3	45	ChipSurfer T05	0.300	•
46J-3120TQRD04	0.312	Sharp	0.200	0.394	3	45	ChipSurfer T05	0.300	•
46D-3727T6RD01	0.375	0.015 R	0.270	0.510	3	45	ChipSurfer T06	0.364	•
46D-3727T6RD03	0.375	0.031 R	0.270	0.510	3	45	ChipSurfer T06	0.364	•
46D-3727T6RD06	0.375	0.062 R	0.270	0.510	3	45	ChipSurfer T06	0.364	•
46J-3727T6RD05	0.375	Sharp	0.270	0.510	3	45	ChipSurfer T06	0.364	•
46D-5037T8RD01	0.500	0.015 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD03	0.500	0.031 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46D-5037T8RD06	0.500	0.062 R	0.370	0.650	3	45	ChipSurfer T08	0.480	•
46J-5037T8RD06	0.500	Sharp	0.370	0.650	3	45	ChipSurfer T08	0.480	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaptation. Wrenches sold separately.

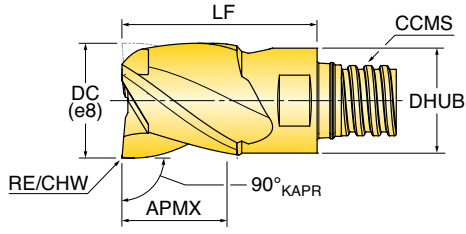
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10



CHIPSURFER™ SERIES 46D & 46J - METRIC (3-FLUTE)

END MILL TIP, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
46D07704TQRC02	7.70 mm	0.20 R	4.00 mm	10.00 mm	3	38	ChipSurfer T05	7.70 mm	•
46J08005TQRD10	8.00 mm	Sharp	5.00 mm	10.00 mm	3	45	ChipSurfer T05	7.70 mm	•
46D09705T6RC03	9.70 mm	0.30 R	5.00 mm	13.00 mm	3	38	ChipSurfer T06	9.60 mm	•
46J10007T6RD13	10.00 mm	Sharp	7.00 mm	13.00 mm	3	45	ChipSurfer T06	9.60 mm	•
46D11707T8RC03	11.70 mm	0.30 R	7.00 mm	16.50 mm	3	38	ChipSurfer T08	11.50 mm	•
46J12009T8RD17	12.00 mm	Sharp	9.00 mm	16.50 mm	3	45	ChipSurfer T08	11.50 mm	•
46D15708TRRC03	15.70 mm	0.30 R	8.00 mm	20.50 mm	3	38	ChipSurfer T10	15.30 mm	•
46J16012TRRD21	16.00 mm	Sharp	12.00 mm	20.50 mm	3	45	ChipSurfer T10	15.30 mm	•
46D19712TSRC04	19.70 mm	0.40 R	12.00 mm	25.50 mm	3	38	ChipSurfer T12	18.45 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

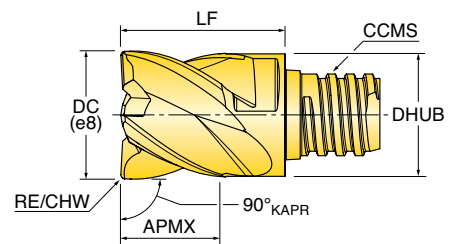
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	Wrench	Torque Driver
		OPTIONAL	**OPTIONAL**
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 47D & 47J - INCH (4-FLUTE)

END MILL TIP, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
47D-3120QRD01	0.312	0.015 R	0.200	0.394	4	45	ChipSurfer T05	0.300	•
47D-3120QRD03	0.312	0.031 R	0.200	0.394	4	45	ChipSurfer T05	0.300	•
47D-3120QRD06	0.312	0.063 R	0.200	0.394	4	45	ChipSurfer T05	0.300	•
47J-3120QRD04	0.312	Sharp	0.200	0.394	4	45	ChipSurfer T05	0.300	•
47D-3727T6RD01	0.375	0.015 R	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47D-3727T6RD03	0.375	0.031 R	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47D-3727T6RD06	0.375	0.063 R	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47J-3727T6RD05	0.375	Sharp	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47D-5037T8RD01	0.500	0.015 R	0.370	0.650	4	45	ChipSurfer T08	0.480	•
47D-5037T8RD03	0.500	0.031 R	0.370	0.650	4	45	ChipSurfer T08	0.480	•
47D-5037T8RD06	0.500	0.063 R	0.370	0.650	4	45	ChipSurfer T08	0.480	•
47J-5037T8RD06	0.500	Sharp	0.370	0.650	4	45	ChipSurfer T08	0.480	•
47D-6247TRRB01	0.625	0.015 R	0.470	0.800	4	45	ChipSurfer T10	0.600	•
47D-6247TRRB06	0.625	0.063 R	0.470	0.800	4	30	ChipSurfer T10	0.600	•
47D-6247TRRD03	0.625	0.031 R	0.470	0.800	4	45	ChipSurfer T10	0.600	•
47J-6247TRRD08	0.625	Sharp	0.470	0.800	4	45	ChipSurfer T10	0.600	•
47D-7562TSRB06	0.750	0.063 R	0.620	1.000	4	30	ChipSurfer T12	0.720	•
47D-7562TSRD03	0.750	0.031 R	0.620	1.000	4	45	ChipSurfer T12	0.720	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

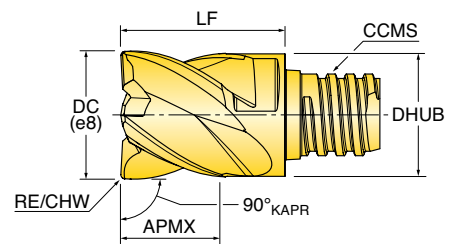
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 47D & 47J - METRIC (4-FLUTE)

END MILL TIP, 90°, CENTER-CUTTING





Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
47D08005TQRD05	8.00 mm	0.50 R	5.00 mm	10.00 mm	4	45	ChipSurfer T05	7.70 mm	•
47D08005TQRD10	8.00 mm	1.00 R	5.00 mm	10.00 mm	4	45	ChipSurfer T05	7.70 mm	•
47D08005TQRD15	8.00 mm	1.50 R	5.00 mm	10.00 mm	4	45	ChipSurfer T05	7.70 mm	•
47J08005TQRD10	8.00 mm	Sharp	5.00 mm	10.00 mm	4	45	ChipSurfer T05	7.70 mm	•
47D10007T6RD05	10.00 mm	0.50 R	7.00 mm	13.00 mm	4	45	ChipSurfer T06	9.60 mm	•
47D10007T6RD10	10.00 mm	1.00 R	7.00 mm	13.00 mm	4	45	ChipSurfer T06	9.60 mm	•
47J10007T6RD13	10.00 mm	Sharp	7.00 mm	13.00 mm	4	45	ChipSurfer T06	9.60 mm	•
47D12009T8RB05	12.00 mm	0.50 R	9.00 mm	16.50 mm	4	30	ChipSurfer T08	11.70 mm	•
47D12009T8RB10	12.00 mm	1.00 R	9.00 mm	16.50 mm	4	30	ChipSurfer T08	11.70 mm	•
47D12009T8RD05	12.00 mm	0.50 R	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	•
47D12009T8RD10	12.00 mm	1.00 R	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	•
47J12009T8RD17	12.00 mm	Sharp	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	•
47D16012TRRB05	16.00 mm	0.50 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRB10	16.00 mm	1.00 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRB15	16.00 mm	1.50 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRB20	16.00 mm	2.00 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRB30	16.00 mm	3.00 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRB40	16.00 mm	4.00 R	12.00 mm	20.50 mm	4	30	ChipSurfer T10	15.30 mm	•
47D16012TRRD05	16.00 mm	0.50 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D16012TRRD10	16.00 mm	1.00 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D16012TRRD15	16.00 mm	1.50 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D16012TRRD20	16.00 mm	2.00 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D16012TRRD30	16.00 mm	3.00 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D16012TRRD40	16.00 mm	4.00 R	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47J16012TRRD21	16.00 mm	Sharp	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47D20015TSRB05	20.00 mm	0.50 R	15.00 mm	25.50 mm	4	30	ChipSurfer T12	18.45 mm	•
47D20015TSRB10	20.00 mm	1.00 R	15.00 mm	25.50 mm	4	30	ChipSurfer T12	18.45 mm	•
47D20015TSRB20	20.00 mm	2.00 R	15.00 mm	25.50 mm	4	30	ChipSurfer T12	18.45 mm	•
47D20015TSRB30	20.00 mm	3.00 R	15.00 mm	25.50 mm	4	30	ChipSurfer T12	18.45 mm	•
47J20015TSRD26	20.00 mm	Sharp	15.00 mm	25.50 mm	4	45	ChipSurfer T12	18.45 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.



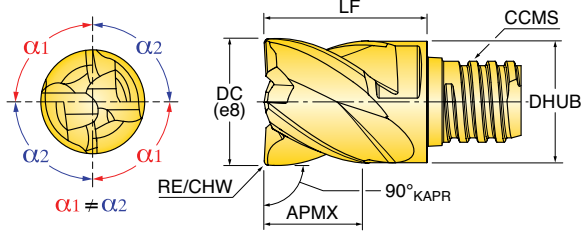
CHIPSURFER™ HARDWARE - SERIES 47D & 47J - METRIC

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



CHIPSURFER™ SERIES 47_RQ - INCH (4 & 5-FLUTE)

VARIABLE PITCH END MILL TIP, 90°, CENTER-CUTTING





Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
										IN2005
47C-3120TQRQ01	0.312	0.012 Chamfer	0.200	0.394	4	38	ChipSurfer T05	0.300	90.0	•
47D-3120TQRQ01	0.312	0.015 R	0.200	0.394	4	38	ChipSurfer T05	0.300	90.0	•
47J-3120TQRQ00	0.312	Sharp	0.200	0.394	4	38	ChipSurfer T05	0.300	90.0	•
47C-3727T6RQ01	0.375	0.016 Chamfer	0.270	0.510	4	38	ChipSurfer T06	0.364	90.0	•
47D-3727T6RQ01	0.375	0.015 R	0.270	0.510	4	38	ChipSurfer T06	0.364	90.0	•
47D-3727T6RQ03	0.375	0.031 R	0.270	0.510	4	38	ChipSurfer T06	0.364	90.0	•
47J-3727T6RQ05	0.375	Sharp	0.270	0.510	4	38	ChipSurfer T06	0.364	90.0	•
47C-5037T8RQ02	0.500	0.020 Chamfer	0.370	0.650	4	38	ChipSurfer T08	0.480	90.0	•
47D-5037T8RQ01	0.500	0.015 R	0.370	0.650	4	38	ChipSurfer T08	0.480	90.0	•
47D-5037T8RQ03	0.500	0.031 R	0.370	0.650	4	38	ChipSurfer T08	0.480	90.0	•
47D-5037T8RQ06	0.500	0.062 R	0.370	0.650	4	38	ChipSurfer T08	0.480	90.0	•
47J-5037T8RQ06	0.500	Sharp	0.370	0.650	4	38	ChipSurfer T08	0.480	90.0	•
47C-6247TRRQ02	0.625	0.024 Chamfer	0.470	0.810	4	38	ChipSurfer T10	0.600	90.0	•
47D-6247TRRQ03	0.625	0.031 R	0.470	0.810	4	38	ChipSurfer T10	0.600	90.0	•
47D-6247TRRQ06	0.625	0.062 R	0.470	0.810	4	38	ChipSurfer T10	0.600	90.0	•
47C-7562TSRQ02	0.750	0.024 Chamfer	0.620	1.000	4	38	ChipSurfer T12	0.720	90.0	•
47D-7510TSRQ03	0.750	0.031 R	1.000	1.380	4	38	ChipSurfer T12	0.720	90.0	•
47D-7562TSRQ03	0.750	0.031 R	0.620	1.000	4	38	ChipSurfer T12	0.720	90.0	•
47D-7562TSRQ06	0.750	0.062 R	0.620	1.000	4	38	ChipSurfer T12	0.720	90.0	•
47D-7562TSRQ12	0.750	0.125 R	0.620	1.000	4	38	ChipSurfer T12	0.720	90.0	•
47C-1088TURQ02	1.000	0.024 Chamfer	0.880	1.450	4	38	ChipSurfer T15	0.940	90.0	•
47D-1010TURQ03	1.000	0.031 R	1.000	1.600	4	38	ChipSurfer T15	0.940	90.0	•
47D-1088TURQ03	1.000	0.031 R	0.880	1.450	4	38	ChipSurfer T15	0.940	90.0	•
47D-1088TURQ06	1.000	0.062 R	0.880	1.450	4	38	ChipSurfer T15	0.940	90.0	•
47D-1088TURQ12	1.000	0.125 R	0.880	1.450	5	38	ChipSurfer T15	0.940	1.0	•
47D-1088TURQ25	1.000	0.250 R	0.880	1.450	5	38	ChipSurfer T15	0.940	1.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.



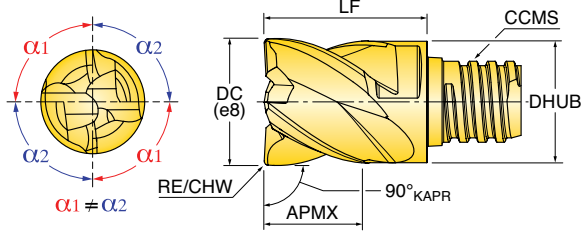
CHIPSURFER™ HARDWARE - SERIES 47_RQ - INCH

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47_RQ - METRIC (4-FLUTE)

VARIABLE PITCH END MILL TIP, 90°, CENTER-CUTTING


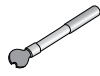
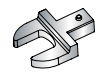


Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	CSP Coolant	Grade
										IN2005
47C08005TQRQ03	8.00 mm	0.30 Chamfer	5.00 mm	10.00 mm	4	38	ChipSurfer T05	7.70 mm	No	•
47D08005TQRQ05	8.00 mm	0.50 R	5.00 mm	10.00 mm	4	38	ChipSurfer T05	7.70 mm	No	•
47J08005TQRQ10	8.00 mm	Sharp	5.00 mm	10.00 mm	4	38	ChipSurfer T05	7.70 mm	No	•
47C10007T6RQ04	10.00 mm	0.40 Chamfer	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47D10007T6RQ02	10.00 mm	0.20 R	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47D10007T6RQ04	10.00 mm	0.40 R	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47D10007T6RQ05	10.00 mm	0.50 R	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47D10007T6RQ25	10.00 mm	2.50 R	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47J10007T6RQ13	10.00 mm	Sharp	7.00 mm	13.00 mm	4	38	ChipSurfer T06	9.60 mm	No	•
47C12009T8RQ05	12.00 mm	0.50 Chamfer	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47C12009T8RQ0501	12.00 mm	0.50 Chamfer	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	Yes	•
47D12009T8RQ02	12.00 mm	0.20 R	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47D12009T8RQ04	12.00 mm	0.40 R	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47D12009T8RQ05	12.00 mm	0.50 R	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47D12009T8RQ15	12.00 mm	1.50 R	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47J12009T8RQ16	12.00 mm	Sharp	9.00 mm	16.50 mm	4	38	ChipSurfer T08	11.70 mm	No	•
47C16012TRRQ06	16.00 mm	0.60 Chamfer	12.00 mm	20.50 mm	4	38	ChipSurfer T10	15.30 mm	No	•
47D16012TRRQ05	16.00 mm	0.50 R	12.00 mm	20.50 mm	4	38	ChipSurfer T10	15.30 mm	No	•
47C20015TSRQ06	20.00 mm	0.60 Chamfer	15.00 mm	25.50 mm	4	38	ChipSurfer T12	18.45 mm	No	•
47D20015TSRQ05	20.00 mm	0.50 R	15.00 mm	25.50 mm	4	38	ChipSurfer T12	18.45 mm	No	•
47C25022TURQ06	25.00 mm	0.60 Chamfer	22.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47C25028TURQ06	25.00 mm	0.60 Chamfer	28.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47D25022TURQ05	25.00 mm	0.50 R	22.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47D25022TURQ10	25.00 mm	1.00 R	22.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47D25022TURQ20	25.00 mm	2.00 R	22.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47D25022TURQ30	25.00 mm	3.00 R	22.00 mm	37.00 mm	4	38	ChipSurfer T15	23.90 mm	No	•
47C32038TWRQ06	32.00 mm	0.60 Chamfer	38.00 mm	55.00 mm	4	38	ChipSurfer T21	30.00 mm	No	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.



CHIPSURFER™ HARDWARE - SERIES 47_RQ - METRIC

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver	Torque Wrench Head*
T05	60	WS-0043	DT-60-06	-
T06	90	WS-0029	DT-90-08	-
T08	130	WS-0030	DT-130-10	-
T10	250	WS-0044	DT-250-13	-
T12	250	WS-0059	DT-250-16	-
T15	350	WS-0061	DT-350-20	-
T21	970	-	-	DT-24**

*24 mm opening; 14x18 mm drive

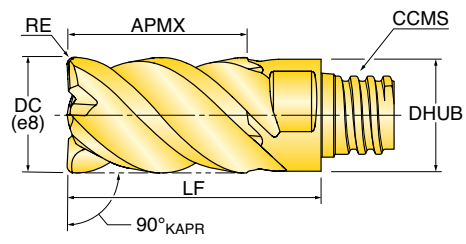
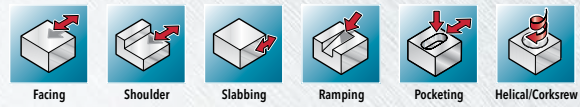
**Fits most third-party adjustable torque wrench handles that can set to 970 in/lbs.



NEW

CHIPSURFER™ SERIES 47D_RQ - INCH (4-FLUTE)

VARIABLE PITCH END MILL TIP, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade		
									IN2005	IN2205	IN2505
47D-3146TQRQ01	0.312	0.015 R	0.469	0.709	4	46.5	ChipSurfer T05	0.300	•		
47J-3146TQRQ07	0.312	Sharp	0.469	0.708	4	46.5	ChipSurfer T05	0.300	•		
47D-3756T6RQ01	0.375	0.015 R	0.563	0.866	4	46.5	ChipSurfer T06	0.366	•		
47D-3756T6RQ03	0.375	0.375 R	0.563	0.866	4	46.5	ChipSurfer T06	0.366	•		
47J-3756T6RQ08	0.375	Sharp	0.563	0.866	4	46.5	ChipSurfer T06	0.366	•		
47D-5075T8RQ01	0.500	0.015 R	0.750	1.063	4	46.5	ChipSurfer T08	0.488	•		
47D-5075T8RQ03	0.500	0.031 R	0.750	1.063	4	46.5	ChipSurfer T08	0.488	•		
47J-5075T8RQ10	0.500	Sharp	0.750	1.063	4	46.5	ChipSurfer T08	0.488	•		
47D-6293TRRQ01	0.625	0.015 R	0.938	1.319	4	46.5	ChipSurfer T10	0.602	•		
47D-6293TRRQ03	0.625	0.031 R	0.938	1.319	4	46.5	ChipSurfer T10	0.602	•		
47J-6293TRRQ13	0.625	Sharp	0.938	1.319	4	46.5	ChipSurfer T10	0.602	•		
47D-7511TSRQ01	0.750	0.015 R	1.280	1.614	4	46.5	ChipSurfer T12	0.726	•		
47D-7511TSRQ03	0.750	0.031 R	1.125	1.614	4	46.5	ChipSurfer T12	0.726	•		
47J-7511TSRQ16	0.750	Sharp	1.125	1.614	4	46.5	ChipSurfer T12	0.726			•
47D-1015TURQ01	1.000	0.015 R	1.500	2.067	4	46.5	ChipSurfer T15	0.941	•		
47D-1015TURQ03	1.000	0.031 R	1.500	2.067	4	46.5	ChipSurfer T15	0.941	•		
47JE1015TURD20	1.000	Sharp	1.500	2.067	4	46.5	ChipSurfer T15	0.941	•	•	

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold seperately. Best suited with Weldon

CHIPSURFER™ HARDWARE

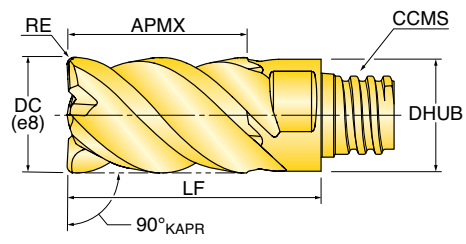
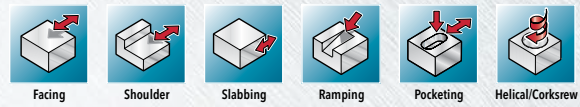
CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



NEW

CHIPSURFER™ SERIES 47D_RQ - METRIC (4-FLUTE)

VARIABLE PITCH END MILL TIP, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade	
									IN2005	IN2205
47D08012TQRD05	8.00 mm	0.50 R	12.00 mm	18.00 mm	4	46.5	ChipSurfer T05	7.70 mm	•	
47J08012TQRD18	8.00 mm	Sharp	12.00 mm	18.00 mm	4	46.5	ChipSurfer T05	7.70 mm		•
47D10015T6RD05	10.00 mm	0.50 R	15.00 mm	22.00 mm	4	46.5	ChipSurfer T06	9.60 mm	•	
47J10015T6RD22	10.00 mm	Sharp	15.00 mm	22.00 mm	4	46.5	ChipSurfer T06	9.60 mm		•
47D12018T8RD05	12.00 mm	0.50 R	18.00 mm	27.00 mm	4	46.5	ChipSurfer T08	11.70 mm	•	
47J12018T8RD27	12.00 mm	Sharp	18.00 mm	27.00 mm	4	46.5	ChipSurfer T08	11.70 mm		•
47D16024TRRD05	16.00 mm	0.50 R	24.00 mm	33.50 mm	4	46.5	ChipSurfer T10	15.30 mm	•	
47J16024TRRD33	16.00 mm	Sharp	24.00 mm	33.50 mm	4	46.5	ChipSurfer T10	15.30 mm		•
47D20030TSRD05	20.00 mm	0.50 R	30.00 mm	41.00 mm	4	46.5	ChipSurfer T12	18.45 mm	•	
47J20030TSRD41	20.00 mm	Sharp	30.00 mm	41.00 mm	4	46.5	ChipSurfer T12	18.45 mm		•
47D25037TURD05	25.00 mm	0.50 R	37.00 mm	52.50 mm	4	46.5	ChipSurfer T15	23.90 mm	•	
47J25037TURD52	25.00 mm	Sharp	37.00 mm	52.50 mm	4	46.5	ChipSurfer T15	23.90 mm		•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately. Best suited with Weldon

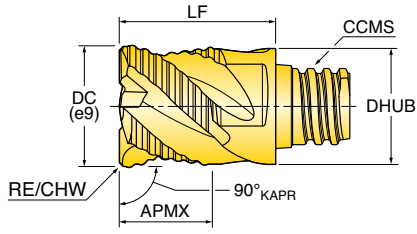
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47_RN & 48_RN - INCH (4, 5 & 6-FLUTE)

ROUGHING END MILL TIP, 90°, CENTER-CUTTING (4 FLUTES),
NON-CENTER-CUTTING (5-6 FLUTES), SERRATED EDGES



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
										IN2005
47C-3120TQRN01	0.312	0.010 Chamfer	0.200	0.394	4	45	ChipSurfer T05	0.300	5.0	•
47C-3727T6RN01	0.375	0.013 Chamfer	0.270	0.510	4	45	ChipSurfer T06	0.364	5.0	•
47D-3727T6RN03	0.375	0.031 R	0.270	0.495	4	45	ChipSurfer T06	0.364	5.0	•
47C-5037T8RN01	0.500	0.012 Chamfer	0.370	0.650	4	45	ChipSurfer T08	0.480	5.0	•
47D-5037T8RN03	0.500	0.031 R	0.370	0.645	4	45	ChipSurfer T08	0.480	5.0	•
47D-5037T8RN06	0.500	0.062 R	0.370	0.645	4	45	ChipSurfer T08	0.480	5.0	•
47C-6247TRRN01	0.625	0.014 Chamfer	0.470	0.800	5	45	ChipSurfer T10	0.600	5.0	•
48C-7562TSRN01	0.750	0.016 Chamfer	0.620	1.000	6	45	ChipSurfer T12	0.720	3.0	•
48D-7562TSRN06	0.750	0.062 R	0.620	1.000	6	45	ChipSurfer T12	0.720	3.0	•
48C-1086TURN01	1.000	0.020 Chamfer	0.866	1.457	6	45	ChipSurfer T15	0.941	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

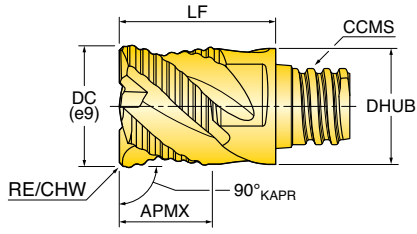
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL** Wrench	 **OPTIONAL** Torque Driver
		T05	60
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47_RN & 48_RN - METRIC (4, 5 & 6-FLUTE)

ROUGHING END MILL TIP, 90°, CENTER-CUTTING (4 FLUTES),
NON-CENTER-CUTTING (5-6 FLUTES), SERRATED EDGES



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	CSP Coolant	RMPX Ramp Angle Max.	Grade
47C08005TQRN03	8.00 mm	0.25 Chamfer	5.00 mm	10.30 mm	4	45	ChipSurfer T05	7.70 mm	No	5.0	•
47C08009TQRN03	8.00 mm	0.25 Chamfer	9.00 mm	15.00 mm	4	45	ChipSurfer T05	7.70 mm	No	5.0	•
47C10007T6RN03	10.00 mm	0.30 Chamfer	7.00 mm	13.00 mm	4	45	ChipSurfer T06	9.60 mm	No	5.0	•
47C12009T8RN03	12.00 mm	0.35 Chamfer	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	No	5.0	•
47C12009T8RN0302	12.00 mm	0.35 Chamfer	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	Yes	5.0	•
47C12014T8RN03	12.00 mm	0.35 Chamfer	14.00 mm	23.00 mm	4	45	ChipSurfer T08	11.70 mm	No	5.0	•
47C16012TRRN04	16.00 mm	0.40 Chamfer	12.00 mm	20.50 mm	5	45	ChipSurfer T10	15.30 mm	No	5.0	•
48C20015TSRN04	20.00 mm	0.40 Chamfer	15.00 mm	25.50 mm	6	45	ChipSurfer T12	18.45 mm	No	3.0	•
48C25022TURN05	25.00 mm	0.50 Chamfer	22.00 mm	37.00 mm	6	45	ChipSurfer T15	23.90 mm	No	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

CHIPSURFER™ HARDWARE

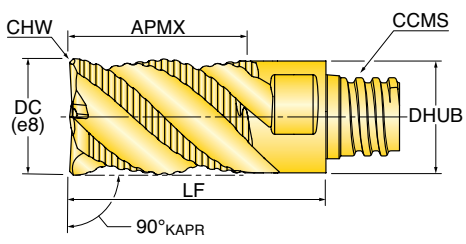
CCMS Connection Code	Torque Tightening (in/lbs)	Wrench **OPTIONAL**	Torque Driver **OPTIONAL**
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



NEW

CHIPSURFER™ SERIES 47C & 48C - INCH (4, 5 & 6-FLUTE)

ROUGHING END MILL TIP, 90°, CENTER-CUTTING (4 FLUTES),
NON-CENTER-CUTTING (5-6 FLUTES), SERRATED EDGES



INCH

Part Number	DC Cutting Diameter	CHW Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
47C-3146TQRN01	0.312	0.010 Chamfer	0.469	0.709	4	46	ChipSurfer T05	0.300	5.0	•
47C-3756T6RN01	0.375	0.012 Chamfer	0.563	0.866	4	46	ChipSurfer T06	0.366	5.0	•
47C-5075T8RN01	0.500	0.014 Chamfer	0.750	1.063	4	46	ChipSurfer T08	0.488	5.0	•
47C-6293TRRN01	0.625	0.016 Chamfer	0.938	1.319	5	40	ChipSurfer T10	0.602	5.0	•
48C-7511TSRN01	0.750	0.016 Chamfer	1.125	1.614	6	47	ChipSurfer T12	0.726	3.0	•
48C-1015TURN02	1.000	0.020 Chamfer	1.500	2.067	6	47	ChipSurfer T15	0.941	3.0	•

METRIC

Part Number	DC Cutting Diameter	CHW Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
47C08012TQRN02	8.00 mm	0.25 Chamfer	12.00 mm	18.00 mm	4	45	ChipSurfer T05	7.70 mm	5.0	•
47C10015T6RN03	10.00 mm	0.30 Chamfer	15.00 mm	22.00 mm	4	45	ChipSurfer T06	9.60 mm	5.0	•
47C12018T8RN03	12.00 mm	0.35 Chamfer	18.00 mm	27.00 mm	4	45	ChipSurfer T08	11.50 mm	5.0	•
47C16024TRRN04	16.00 mm	0.40 Chamfer	24.00 mm	33.50 mm	5	45	ChipSurfer T10	15.30 mm	5.0	•
48C20030TSRN04	20.00 mm	0.40 Chamfer	30.00 mm	41.00 mm	6	45	ChipSurfer T12	18.45 mm	3.0	•
48C25037TURN05	25.00 mm	0.50 Chamfer	37.00 mm	52.50 mm	6	45	ChipSurfer T15	23.90 mm	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately. Best suited with Weldon

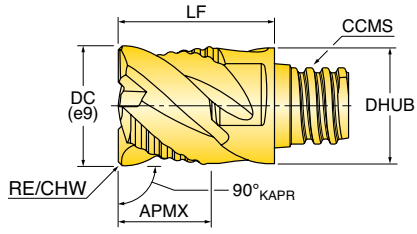
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47_RU - INCH (4-FLUTE)

ROUGH-FIN END MILL TIP, 90°, CENTER-CUTTING,
2 SERRATED EDGES/2 SMOOTH EDGES



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
47C-3120QRU01	0.312	0.012 Chamfer	0.200	0.394	4	45	ChipSurfer T05	0.300	•
47C-3727T6RU01	0.375	0.012 Chamfer	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47D-3727T6RU03	0.375	0.031 R	0.270	0.510	4	45	ChipSurfer T06	0.364	•
47C-5037T8RU01	0.500	0.015 Chamfer	0.370	0.650	4	45	ChipSurfer T08	0.480	•
47D-5037T8RU03	0.500	0.031 R	0.370	0.645	4	45	ChipSurfer T08	0.480	•
47C-6247TRRU02	0.625	0.024 Chamfer	0.470	0.800	4	45	ChipSurfer T10	0.600	•
47D-6247TRRU06	0.625	0.063 R	0.470	0.800	4	45	ChipSurfer T10	0.600	•
47C-7562TSRU02	0.750	0.024 Chamfer	0.620	1.000	4	45	ChipSurfer T12	0.720	•
47D-7562TSRU06	0.750	0.063 R	0.620	1.000	4	45	ChipSurfer T12	0.720	•
47C-1088TURU02	1.000	0.062 Chamfer	0.880	1.450	4	45	ChipSurfer T15	0.940	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

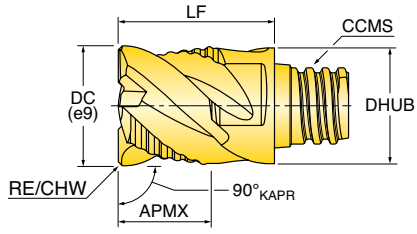
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47_RU - METRIC (4-FLUTE)

ROUGH-FIN END MILL TIP, 90°, CENTER-CUTTING,
2 SERRATED EDGES/2 SMOOTH EDGES



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
47C08005TQRU03	8.00 mm	0.30 Chamfer	5.00 mm	10.00 mm	4	45	ChipSurfer T05	7.70 mm	•
47C10007T6RU03	10.00 mm	0.30 Chamfer	7.00 mm	13.00 mm	4	45	ChipSurfer T06	9.60 mm	•
47C12009T8RU04	12.00 mm	0.40 Chamfer	9.00 mm	16.50 mm	4	45	ChipSurfer T08	11.70 mm	•
47C16012TRRU06	16.00 mm	0.60 Chamfer	12.00 mm	20.50 mm	4	45	ChipSurfer T10	15.30 mm	•
47C20015TSRU06	20.00 mm	0.60 Chamfer	15.00 mm	25.50 mm	4	45	ChipSurfer T12	18.45 mm	•
47C25022TURU06	25.00 mm	0.60 Chamfer	22.00 mm	37.00 mm	4	45	ChipSurfer T15	23.90 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

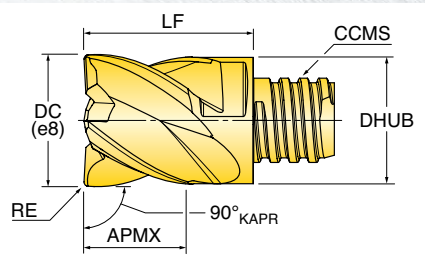
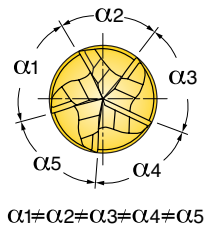
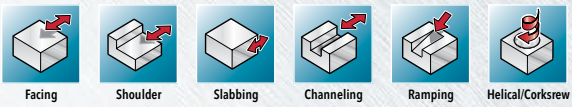
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 47D_RQ - INCH (5-FLUTE)

VARIABLE PITCH TIP FOR SS & HI-TEMPS, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade	
										IN2005	IN2505
47D-7581TSRQ03	0.750	0.030 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47D-7581TSRQ06	0.750	0.060 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47D-7581TSRQ09	0.750	0.090 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47D-7581TSRQ12	0.750	0.120 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47D-7581TSRQ19	0.750	0.190 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47D-7581TSRQ25	0.750	0.250 R	0.810	1.150	5	38	ChipSurfer T12	0.725	2.0		•
47DE1090TURQ03	1.000	0.030 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1090TURQ06	1.000	0.060 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1090TURQ09	1.000	0.090 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1090TURQ12	1.000	0.120 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1090TURQ19	1.000	0.190 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1090TURQ25	1.000	0.250 R	0.900	1.450	5	38	ChipSurfer T15	0.945	2.0		•
47DE1215TWRQ06	1.250	0.060 R	1.500	2.165	5	36-38	ChipSurfer T21	1.181	1.5	•	
47DE1215TWRQ12	1.250	0.120 R	1.500	2.165	5	36-38	ChipSurfer T21	1.181	1.3	•	
47DE1215TWRQ25	1.250	0.250 R	1.500	2.165	5	36-38	ChipSurfer T21	1.181	0.7	•	
47DE1215TWRQ37	1.250	0.375 R	1.500	2.165	5	36-38	ChipSurfer T21	1.181	0.5	•	

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

CHIPSURFER™ HARDWARE

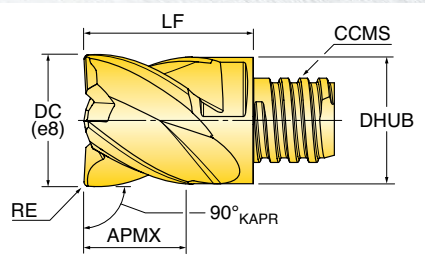
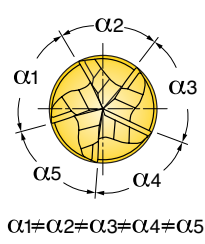
CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver	Torque Wrench Head*
T05	60	WS-0043	DT-60-06	-
T06	90	WS-0029	DT-90-08	-
T08	130	WS-0030	DT-130-10	-
T10	250	WS-0044	DT-250-13	-
T12	250	WS-0059	DT-250-16	-
T15	350	WS-0061	DT-350-20	-
T21	970	-	-	DT-24**

*24 mm opening; 14x18 mm drive
 **Fits most third-party adjustable torque wrench handles that can set to 970 in/lbs.



CHIPSURFER™ SERIES 47C_RQ1 - METRIC (5-FLUTE)

VARIABLE PITCH TIP FOR SS & HI-TEMPS, 90°, CENTER-CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
47C08005TQRQ031	8 mm	0.30 Chamfer	5.00 mm	10.00 mm	5	35-41	ChipSurfer T05	7.70 mm	5.0	•
47C10007T6RQ041	10 mm	0.40 Chamfer	7.00 mm	13.00 mm	5	35-41	ChipSurfer T06	9.60 mm	5.0	•
47C12009T8RQ051	12 mm	0.50 Chamfer	9.00 mm	16.50 mm	5	35-41	ChipSurfer T08	11.70 mm	4.0	•
47C16012TRRQ061	16 mm	0.60 Chamfer	12.00 mm	20.50 mm	5	35-41	ChipSurfer T10	15.30 mm	4.0	•
47C20015TSRQ061	20 mm	0.60 Chamfer	15.00 mm	25.50 mm	5	35-41	ChipSurfer T12	18.45 mm	3.0	•
47C25022TURQ061	25 mm	0.60 Chamfer	22.00 mm	37.00 mm	5	35-41	ChipSurfer T15	23.90 mm	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold seperately.

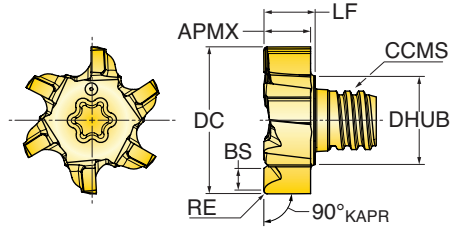
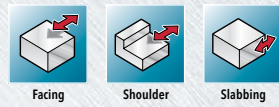
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 18F - METRIC (6-FLUTE)



FACE MILL TIP, 90°, NON-CENTER CUTTING



Part Number	DC Cutting Diameter	RE Corner Radius	BS Wiper Length	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	CCMS Connection Code	DHUB Hub Diameter	Grade
									IN2005
18F12036TQRA02	12.00 mm	0.200 R	1.50 mm	3.60 mm	4.40 mm	6	ChipSurfer T05	7.60 mm	•
18F16048T6RA04	16.00 mm	0.400 R	2.38 mm	4.80 mm	5.60 mm	6	ChipSurfer T06	9.10 mm	•
18F20060T8RA04	20.00 mm	0.400 R	3.18 mm	6.00 mm	6.80 mm	6	ChipSurfer T08	12.10 mm	•
18F25075TRRA04	25.00 mm	0.400 R	3.61 mm	7.50 mm	8.40 mm	6	ChipSurfer T10	15.20 mm	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

CHIPSURFER™ HARDWARE

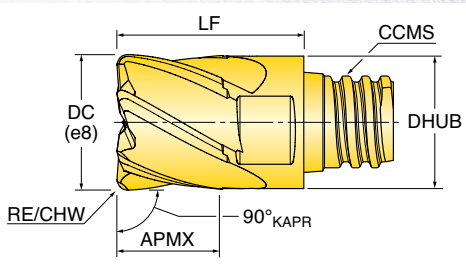
CCMS Connection Code	Torque Tightening (in/lbs)		 **OPTIONAL**
		Driver	Torque Bit*
T05	60	DS-T20T	DS-T20B
T06	90	DS-T25T	DS-T25B
T08	130	DS-T40T	DS-T40B
T10	250	DS-T50L	DS-T50B

*Fits third-party adjustable torque wrench handles.



CHIPSURFER™ SERIES 48_ & 49_ - INCH (6, 8 & 10-FLUTE)

END MILL TIP, 90°, NON-CENTER CUTTING



Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
										IN2005
48D-3120QRB01	0.312	0.015 R	0.200	0.394	6	30	ChipSurfer T05	0.300	3.0	•
48D-3120QRD03	0.312	0.031 R	0.200	0.394	6	45	ChipSurfer T05	0.300	3.0	•
48J-3120QRD04	0.312	Sharp	0.200	0.394	6	45	ChipSurfer T05	0.300	3.0	•
48D-3727T6RD01	0.375	0.015 R	0.270	0.500	6	45	ChipSurfer T06	0.364	5.0	•
48D-3727T6RD03	0.375	0.031 R	0.270	0.500	6	45	ChipSurfer T06	0.364	5.0	•
48D-3727T6RD06	0.375	0.060 R	0.270	0.500	6	45	ChipSurfer T06	0.364	5.0	•
48J-3727T6RD05	0.375	Sharp	0.270	0.500	6	45	ChipSurfer T06	0.364	5.0	•
48D-5037T8RD01	0.500	0.015 R	0.370	0.650	6	45	ChipSurfer T08	0.480	5.0	•
48D-5037T8RD03	0.500	0.031 R	0.370	0.650	6	45	ChipSurfer T08	0.480	5.0	•
48D-5037T8RD06	0.500	0.060 R	0.370	0.650	6	45	ChipSurfer T08	0.480	5.0	•
48J-5037T8RD06	0.500	Sharp	0.370	0.650	6	45	ChipSurfer T08	0.480	5.0	•
49D-6247TRRD03	0.625	0.031 R	0.470	0.800	8	45	ChipSurfer T10	0.600	5.0	•
49D-6247TRRD06	0.625	0.062 R	0.470	0.800	8	45	ChipSurfer T10	0.600	5.0	•
49J-6247TRRD08	0.625	Sharp	0.470	0.800	8	45	ChipSurfer T10	0.600	5.0	•
49D-7562TSRD03	0.750	0.031 R	0.620	1.000	10	45	ChipSurfer T12	0.720	3.0	•
49D-7562TSRD06	0.750	0.062 R	0.620	1.000	10	45	ChipSurfer T12	0.720	3.0	•
49D-7562TSRD12	0.750	0.125 R	0.620	1.000	8	45	ChipSurfer T12	0.720	3.0	•
49D-1086TURB03	1.000	0.031 R	0.880	1.450	10	30	ChipSurfer T15	0.940	3.0	•
49D-1088TURD12	1.000	0.125 R	0.880	1.450	10	45	ChipSurfer T15	0.940	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

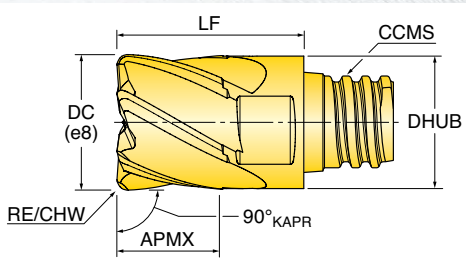
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)		
		OPTIONAL	**OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16
T15	350	WS-0061	DT-350-20



CHIPSURFER™ SERIES 48_ & 49_ - METRIC (6, 7, 8 & 10-FLUTE)

END MILL TIP, 90°, NON-CENTER CUTTING





Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
										IN2005
48D08005TQRD05	8.00 mm	0.50 R	5.00 mm	10.00 mm	6	45	ChipSurfer T05	7.70 mm	3.0	•
48D08005TQRD10	8.00 mm	1.00 R	5.00 mm	10.00 mm	6	45	ChipSurfer T05	7.70 mm	3.0	•
48D08005TQRD15	8.00 mm	1.50 R	5.00 mm	10.00 mm	6	45	ChipSurfer T05	7.70 mm	3.0	•
48D08012TQRC05	8.00 mm	0.50 R	12.00 mm	18.00 mm	7	36	ChipSurfer T05	7.70 mm	3.0	•
48D10007T6RB05	10.00 mm	0.50 R	7.00 mm	13.00 mm	6	30	ChipSurfer T06	9.60 mm	6.0	•
48D10007T6RB10	10.00 mm	1.00 R	7.00 mm	13.00 mm	6	30	ChipSurfer T06	9.60 mm	6.0	•
48D10007T6RB15	10.00 mm	1.50 R	7.00 mm	13.00 mm	6	30	ChipSurfer T06	9.60 mm	6.0	•
48D10007T6RD05	10.00 mm	0.50 R	7.00 mm	13.00 mm	6	45	ChipSurfer T06	9.60 mm	3.0	•
48D10007T6RD10	10.00 mm	1.00 R	7.00 mm	13.00 mm	6	45	ChipSurfer T06	9.60 mm	3.0	•
48D10007T6RD15	10.00 mm	1.50 R	7.00 mm	13.00 mm	6	45	ChipSurfer T06	9.60 mm	3.0	•
48J10007T6RD13	10.00 mm	Sharp	7.00 mm	13.00 mm	6	45	ChipSurfer T06	9.60 mm	3.0	•
48D12009T8RB05	12.00 mm	0.50 R	9.00 mm	16.50 mm	6	30	ChipSurfer T08	11.70 mm	6.0	•
48D12009T8RB10	12.00 mm	1.00 R	9.00 mm	16.50 mm	6	30	ChipSurfer T08	11.70 mm	6.0	•
48D12009T8RD05	12.00 mm	0.50 R	9.00 mm	16.50 mm	6	45	ChipSurfer T08	11.70 mm	3.0	•
48D12009T8RD10	12.00 mm	1.00 R	9.00 mm	16.50 mm	6	45	ChipSurfer T08	11.70 mm	3.0	•
48D12009T8RD15	12.00 mm	1.50 R	9.00 mm	16.50 mm	6	45	ChipSurfer T08	11.70 mm	3.0	•
48D12018T8RC05	12.00 mm	0.50 R	18.00 mm	27.00 mm	7	36	ChipSurfer T08	11.70 mm	3.0	•
48J12009T8RD17	12.00 mm	Sharp	9.00 mm	16.50 mm	6	45	ChipSurfer T08	11.70 mm	3.0	•
48D16012TRRB05	16.00 mm	0.50 R	12.00 mm	20.50 mm	8	30	ChipSurfer T10	15.30 mm	5.0	•
48D16012TRRB10	16.00 mm	1.00 R	12.00 mm	20.50 mm	8	30	ChipSurfer T10	15.30 mm	5.0	•
48D16012TRRB20	16.00 mm	2.00 R	12.00 mm	20.50 mm	8	30	ChipSurfer T10	15.30 mm	5.0	•
48D16012TRRD16	16.00 mm	1.60 R	12.00 mm	20.50 mm	8	30	ChipSurfer T10	15.30 mm	5.0	•
49D20015TSRB10	20.00 mm	1.00 R	15.00 mm	25.50 mm	10	30	ChipSurfer T12	18.45 mm	3.0	•
49D20015TSRB20	20.00 mm	2.00 R	15.00 mm	25.50 mm	10	30	ChipSurfer T12	18.45 mm	3.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaptation. Wrenches sold separately.



CHIPSURFER™ HARDWARE - SERIES 48_ & 49_ - METRIC

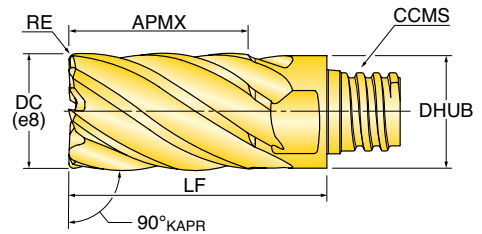
CCMS Connection Code	Torque Tightening (in/lbs)	 **OPTIONAL**	 **OPTIONAL**
		Wrench	Torque Driver
T05	60	WS-0043	DT-60-06
T06	90	WS-0029	DT-90-08
T08	130	WS-0030	DT-130-10
T10	250	WS-0044	DT-250-13
T12	250	WS-0059	DT-250-16



NEW

CHIPSURFER™ SERIES 49D & 48D (7 & 9-FLUTE)

FINISHING END MILL TIP, 90°, NON-CENTER CUTTING, DIFFERENT HELIX & VARIABLE PITCH



INCH

Part Number	DC Cutting Diameter	RE Corner Radius	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
49D-3146TQRQ01	0.312	0.015 R	0.469	0.709	7	36	ChipSurfer T05	0.300	3.0	•
49D-3756T6RQ01	0.375	0.015 R	0.563	0.866	7	36	ChipSurfer T06	0.366	3.0	•
49D-5075T8RQ01	0.500	0.015 R	0.750	1.063	7	36	ChipSurfer T08	0.488	3.0	•
49D-6293TRRQ03	0.625	0.031 R	0.938	1.319	9	36	ChipSurfer T10	0.602	1.0	•
49D-7511TSRQ03	0.750	0.031 R	1.125	1.614	9	36	ChipSurfer T12	0.726	1.0	•
49D-1015TURQ03	1.000	0.031 R	1.500	2.067	9	36	ChipSurfer T15	0.941	1.0	•

METRIC

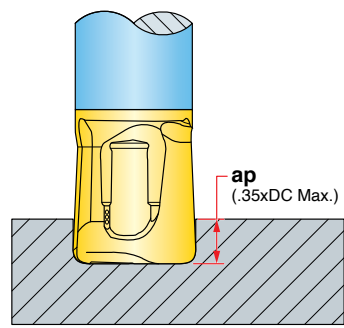
Part Number	DC Cutting Diameter	RE/CHW Corner Radius/ Chamfer	APMX Depth of Cut Max.	LF Functional Length	ZEFF Effective Flutes	FHA Flute Helix Angle	CCMS Connection Code	DHUB Hub Diameter	RMPX Ramp Angle Max.	Grade
48D08012TQRQ05	8.00 mm	0.50 R	12.00 mm	18.00 mm	7	36	ChipSurfer T05	7.70 mm	3.0	•
48D10015T6RQ05	10.00 mm	0.50 R	15.00 mm	22.00 mm	7	36	ChipSurfer T06	9.60 mm	3.0	•
48D12018T8RQ05	12.00 mm	0.50 R	18.00 mm	27.00 mm	7	36	ChipSurfer T08	11.50 mm	3.0	•
48D16024TRRC08	16.00 mm	0.80 R	24.00 mm	33.50 mm	9	36	ChipSurfer T10	15.30 mm	1.0	•
48D20030TSRC10	20.00 mm	1.00 R	30.00 mm	41.00 mm	9	36	ChipSurfer T12	18.45 mm	1.0	•
48D25037TURC10	25.00 mm	1.00 R	37.00 mm	52.50 mm	9	36	ChipSurfer T15	23.90 mm	1.0	•

When assembling, be sure tip is seated firmly on shank with no gap. No lubricant on adaption. Wrenches sold separately.

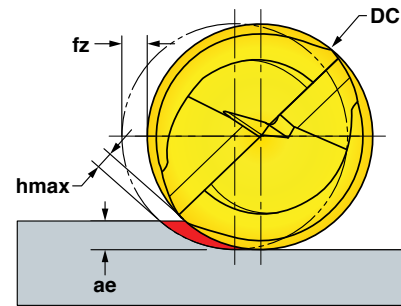
CHIPSURFER™ HARDWARE

CCMS Connection Code	Torque Tightening (in/lbs)	**OPTIONAL**	**OPTIONAL**
T05	60	Wrench	Torque Driver
T06	90	WS-0043	DT-60-06
T08	130	WS-0029	DT-90-08
T10	250	WS-0030	DT-130-10
T12	250	WS-0044	DT-250-13
T15	350	WS-0059	DT-250-16
		WS-0061	DT-350-20

CHIPSURFER™ OPERATING GUIDELINES: 45D DRILL MILL



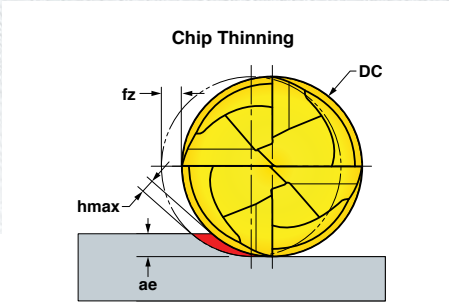
When drilling, depth of cut (ap) should not exceed .35 x DC.



When ae is less than 25% DC, recommend use of Chip Thinning Calculator to ensure hmax is within fz range.

ISO	Materials			Mill Vc Cutting Speed SFM	Drill Vc Cutting Speed SFM	DC Cutting Dia. (inch)	fz* Feed/Tooth (inch)	Coolant
	Mat'l Group #VDI 3323	Type	Examples					
P	1 - 5	Non-alloy Steel	1018, A36, 1045, A572, 1070	450-700	170-450	0.312	.0020-.0040	No
						0.375	.0020-.0045	
						0.500	.0020-.0050	
						0.625	.0020-.0060	
	6 - 9	Low-alloy Steel	4140, 4340, P20, 8620, 300M	400-650	140-350	0.312	.0020-.0040	
						0.375	.0020-.0045	
						0.500	.0020-.0050	
						0.625	.0020-.0060	
	10 - 11	High-alloy Steel	H13, A2, D2, M2, T1	400-600	130-300	0.312	.0020-.0035	
						0.375	.0020-.0040	
						0.500	.0020-.0045	
						0.625	.0020-.0050	
M	12 - 14	Stainless Steel	410, 416, 440, 303, 304, 316, 15-5, 17-4	200-450	100-230	0.312	.0020-.0030	May be requ'd at high speeds
0.375	.0025-.0035							
0.500	.0020-.0040							
0.625	.0020-.0045							
K	15 - 18	Iron	CLS. 20, 30, 45, 60-40-18, 100-70-03	500-800	265-550	0.312	.0020-.0050	No
0.375	.0020-.0055							
0.500	.0020-.0060							
0.625	.0020-.0065							
S	31 - 37	High-Temp, Ti	Inconel, Hastelloy, 6Al-4V, 5Al-5Mo-5V-3Cr	65-250	65-165	0.312	.0010-.0020	Yes
0.375	.0015-.0025							
0.500	.0020-.0030							
0.625	.0020-.0035							
H	38 - 39	Hardened Steel > 48	A2, O1, D2	150-300	65-165	0.312	.0010-.0020	Yes
0.375	.0015-.0025							
0.500	.0020-.0030							
0.625	.0020-.0035							

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.



When ae is less than 25% DC, recommend use of Chip Thinning Calculator to ensure hmax is within fz range.

OPERATING GUIDELINES: 90° END MILLS

Materials				Cutting Speed SFM	DC Cutting Dia. (inch)	fz* Feed per Tooth (inch)	Harder <-----> Tougher				Coolant	
ISO	Material Group	Type	Examples				IN2006	IN055	IN2505 IN2205	IN2005		
P	1-5	Non-alloy Steel	1018, A36, 1045, A572, 1070	400-1000	.062-.094	.0005-.0020	2	1	No			
					.125-.250	.0007-.0030						
					.312-.500	.0010-.0045						
					.625-.750	.0010-.0070						
	6-9	Low-alloy Steel	4140, 4340, P20, 8620, 300M	350-700	.062-.094	.0005-.0020						
					.125-.250	.0007-.0030						
					.312-.500	.0010-.0040						
					.625-.750	.0010-.0060						
	10-11	High-alloy Steel	H13, A2, D2, M2, T1	300-600	.062-.094	.0005-.0015						
					.125-.250	.0007-.0025						
					.312-.500	.0010-.0040						
					.625-.750	.0010-.0050						
M	12-13	Stainless Steel (Ferritic & Martensitic)	410, 416, 440	350-600	.062-.094	.0005-.0015		1	Yes			
					.125-.250	.0007-.0025						
					.312-.500	.0010-.0040						
					.625-.750	.0010-.0050						
	14	Stainless Steel (Austenitic)	303, 304, 316, 15-5, 17-4	300-550	.062-.094	.0005-.0015						
					.125-.250	.0007-.0025						
					.312-.500	.0010-.0040						
					.625-.750	.0010-.0050						
						.100-1.25				.0010-.0060		
						.062-.094				.0005-.0020		
						.125-.250				.0007-.0030		
						.312-.500				.0010-.0045		
K	15-16	Gray Cast Iron	CLS. 20, 30, 45	500-1000	.625-.750	.0010-.0070		1	No			
					1.00-1.25	.0010-.0080						
					.062-.094	.0005-.0015						
					.125-.250	.0007-.0025						
17-20	Nodular Cast Iron	"60-40-18, 100-70-03"	400-800	.312-.500	.0010-.0040							
				.625-.750	.0010-.0050							
				1.00-1.25	.0010-.0060							
				.062-.094	.0005-.0025							
N	21-30	Aluminum	7075, 6061	1000-3000	.125-.250	.0007-.0040				1		Yes
					.312-.500	.0010-.0060						
					.625-.750	.0010-.0080						
					1.00-1.25	.0010-.0090						
S	31-35	High-Temp Alloys	Inconel, Hastelloy, Nimonic, Monel	65-200	.062-.094	.0005-.0015		1	Yes			
					.125-.250	.0007-.0025						
					.312-.500	.0010-.0040						
					.625-.750	.0010-.0050						
	36-37	Titanium Alloys	"6Al-4V, 5Al-5Mo-5V-3Cr"	85-200	.100-1.25	.0010-.0060						
					.062-.094	.0005-.0015						
					.125-.250	.0007-.0025						
					.312-.500	.0010-.0040						
						.625-.750				.0010-.0050		
						1.00-1.25				.0010-.0060		
						.062-.094				.0005-.0010		
						.125-.250				.0007-.0015		
H	38-39	Hardened Steel >48	A2, O1, D2	130-250	.312-.500	.0010-.0020	1	2	No			
					.625-.750	.0010-.0030						
					1.00-1.25	.0010-.0040						
					.062-.094	.0005-.0010						

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.

CHIPSURFER™ INDEXING CHIPSURFER TIPS

- Step 1:** Screw tip into shank until finger tight (Figure 1a). Note a .010" gap (Figure 1b).
- Step 2:** Use wrench to torque approximately 1/4 turn, creating a simultaneous fit (Figure 2).
- Step 3:** Use .001" shim stock to check the simultaneous fit at the intersection of the tip and the shank. The shim should not be able to enter the intersection (Figure 3a). If it does, tighten further with the wrench until there is no gap (Figure 3b).

Note: Pre-set torque wrenches (series DT-...) can be purchased.

