

Terms and Cautions

Introduction

Terms

- (A) Cut Edge
- (B) Blade Height
- (C) Cut Depth
- (D) Stop Depth
- (E) Head Diameter
- (F) Head Length
- (G) Overall Length
- (H) Cutting Thickness

The width thickness of teeth that are bent away in an alternating vertical pattern.

- (I) Material Thickness

The thickness of the blade not including the offset tooth design.

Teeth per cm/inch:

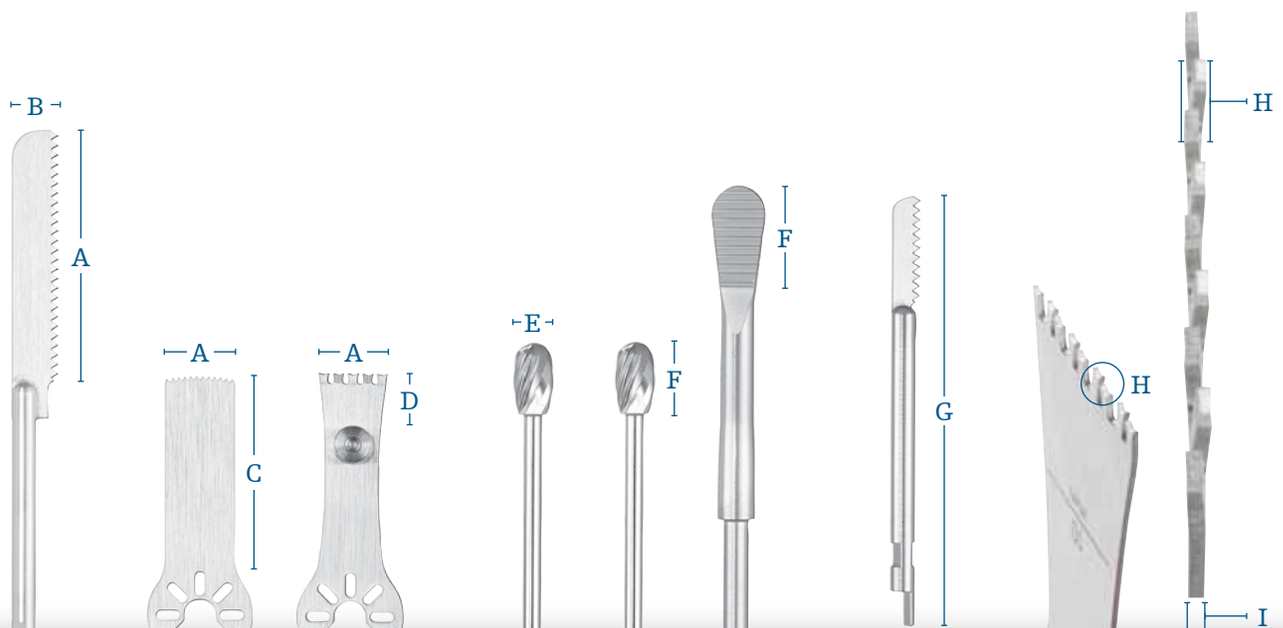
Signifying the aggressiveness of the blade; less teeth per inch generally creates a more aggressive, fast cut whereas more teeth per inch generally creates a more precise, controlled cut.

*Special Note: All blades are to scale.

Cautions and Warnings

When using Stryker burs and blades

- Read and understand any specific instructions that accompany individual accessories and powered instruments.
- Ensure bur or blade is properly inserted and securely locked in position before running your powered instrument.
- Bending or prying with a bur or blade may cause it to break and leave a piece in the wound site or become a projectile. Always wear safety goggles/eye protection when operating powered instruments.
- Using irrigation while operating burs and blades will help reduce the possibility of thermal necrosis.
- **WARNING: DO NOT** reuse, reprocess, or repackage this device. This device is intended for a single use only. This device may not withstand chemical vapor, or high temperature sterilization reprocessing. Design features may make cleaning difficult. Reuse may create a serious risk of contamination and may compromise the structural integrity of the device resulting in operational failure. Critical product information may be lost if the device is re-packaged. Failure to comply may lead to infection or cross-infection and result in patient and/or health care staff injury.



Micro blades

Micro Reciprocating Saw

Product

Part Number
6400-037-000
Description

RemB® Reciprocating Saw


5400-037-000

CORE™ Reciprocating Saw


1900-037-000

Stryker F1™ Reciprocating Saw

Micro blades

Micro Reciprocating Blades

Precision™ Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Blade Height	Overall Length	Teeth per inch
	5100-137-011	mm inch	14.50 .57	.380 .015	.530 .021	6.40 .25	57.70 2.25	20
	5100-137-012	mm inch	33.50 1.32	.380 .015	.530 .021	6.40 .25	76.20 3.00	20
	5100-137-020	mm inch	40.50 1.59	.380 .015	.530 .021	6.40 .25	78.70 3.10	20
	5100-137-103	mm inch	33.50 1.32	.380 .015	.530 .021	6.40 .25	82.60 3.25	20
	5100-137-106	mm inch	25.00 .98	.380 .015	.530 .021	7.50 .30	76.20 3.00	23
	5100-137-107	mm inch	23.00 .91	.380 .015	.530 .021	6.00 .24	76.20 3.00	23
	5100-137-111	mm inch	16.00 .63	.380 .015	.530 .021	4.00 .16	77.00 3.03	23
	5100-137-120	mm inch	7.00 .28	.380 .015	.510 .020	3.90 .16	76.20 3.00	23

For Use With:



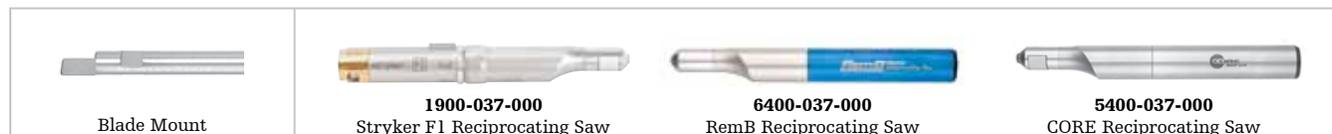
Micro blades

Micro Reciprocating Blades

Precision™ Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Blade Height	Overall Length	Teeth per inch
	5100-137-121	mm inch	14.50 .57	.380 .015	.510 .020	3.80 .15	57.15 2.25	20
	5100-137-123	mm inch	27.00 1.06	.380 .015	.530 .021	6.35 .25	69.90 2.75	20
	5100-137-133	mm inch	22.50 .89	.380 .015	.530 .021	6.35 .25	65.30 2.57	20
	5100-137-134	mm inch	27.00 1.06	.380 .015	.530 .021	6.35 .25	69.90 2.75	20
	5100-137-233	mm inch	27.00 1.06	.380 .015	.530 .021	6.35 .25	69.90 2.75	20

For Use With:



Micro blades

Micro Reciprocating Blades

Precision™ Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Blade Height	Overall Length	Teeth per inch
	5100-337-012	mm inch	33.50 1.32	.380 .015	.530 .021	6.35 .25	88.90 3.50	20
	5100-337-020	mm inch	40.50 1.59	.380 .015	.530 .021	6.35 .25	91.25 3.59	20
	5100-337-107	mm inch	23.00 .91	.380 .015	.530 .021	6.00 .24	85.70 3.38	22
	5100-337-111	mm inch	16.00 .63	.380 .015	.530 .021	4.00 .16	86.40 3.40	22
	5100-337-121	mm inch	14.50 .56	.380 .015	.510 .020	3.80 .15	69.90 2.75	20
	5100-337-123	mm inch	27.00 1.06	.380 .015	.530 .021	6.35 .25	82.60 3.25	20
	5100-337-133	mm inch	22.50 .89	.380 .015	.530 .021	6.40 .25	78.00 3.07	20
	5100-337-134	mm inch	27.00 1.06	.380 .015	.530 .021	6.40 .25	82.60 3.25	20
	5100-337-233	mm inch	27.00 1.06	.380 .015	.530 .021	6.40 .25	69.90 2.75	20

For Use With:



Micro blades

Micro Reciprocating Blades

.64 mm Thick

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Blade Height	Overall Length	Teeth per inch
	5100-037-011	mm inch	14.50 .57	.640 .025	1.02 .04	6.40 .25	56.90 2.24	20
	5100-037-012	mm inch	33.50 1.32	.640 .025	1.02 .04	6.40 .25	76.20 3.00	20
	5100-037-020	mm inch	40.50 1.59	.640 .025	1.02 .04	6.40 .25	78.70 3.10	20
	5100-037-106	mm inch	25.00 .98	.640 .025	1.02 .04	7.50 .30	76.20 3.00	22
	5100-037-107	mm inch	23.00 .91	.640 .025	1.02 .04	6.00 .24	76.20 3.00	22
	5100-037-111	mm inch	16.00 .63	.640 .025	1.02 .04	4.00 .16	77.00 3.03	22

For Use With:



Micro blades

Micro Reciprocating Blades

.64 mm Thick

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Blade Height	Overall Length	Teeth per inch
	5100-037-121	mm inch	14.50 .57	.640 .025	1.02 .04	3.80 .15	57.00 2.24	20
	5100-037-123	mm inch	27.00 1.06	.640 .025	1.02 .04	6.40 .25	69.90 2.75	20
	5100-037-133	mm inch	22.50 .89	.640 .025	1.02 .04	6.40 .25	65.25 2.57	20
	5100-037-134	mm inch	27.00 1.06	.640 .025	1.02 .04	6.40 .25	69.90 2.75	20
	5100-037-233	mm inch	27.00 1.06	.640 .025	1.02 .04	6.40 .25	69.90 2.75	20

For Use With:



Micro blades

Micro Reciprocating Blades

I.B.O.

Product	Part Number		Material Thickness	Cutting Thickness	Teeth per inch	
	5100-037-901 Right	—	mm inch	.380 .015	.510 .020	32
	5100-037-902 Left	—	mm inch	.380 .015	.510 .020	32
	5100-037-903 Packaged Together	—	mm inch	.380 .015	.510 .020	32

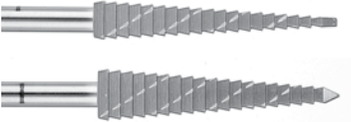
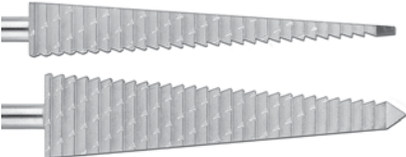
Rasps

Product	Part Number	Rasp Style		Max Width	Head Length	Overall Length
	5100-037-113	Small Tear Cross Cut	mm inch	5.15	11.00	73.0
				.23	.43	2.88
	5100-037-114	Large Tear Cross Cut	mm inch	7.24	14.00	73.0
				.28	.55	2.88
	5100-037-115	Small Tear	mm inch	5.00	11.00	73.0
				.20	.43	2.88

Micro blades

Micro Reciprocating Blades

Rasps

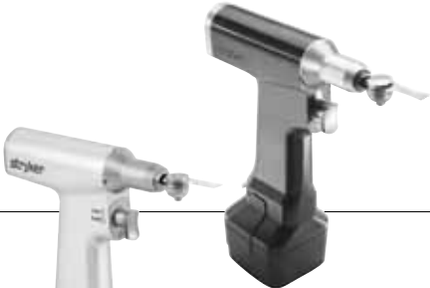
Product	Part Number	Rasp Style	Max Width	Head Length	Overall Length	
	5100-037-116	Large Tear	mm inch	7.00 .27	12.70 .51	73.0 2.88
	5100-037-119	Small Downset	mm inch	5.60 .22	21.30 .84	72.10 2.84
	5100-037-125	Large Cottle	mm inch	8.90 0.35	16.80 0.66	66.80 2.63
	5100-037-126	Riordan Rasp, Small	mm inch	6.35 .25	31.75 1.25	63.50 2.50
	5100-037-127	Large Riordan	mm inch	11.00 .43	47.75 1.88	79.50 3.13

For Use With:



Micro blades

Micro Oscillating and Sagittal Saws

Product	Part Number	Description
	4100-400-000	Sagittal Saw attachment *Compatible with Cordless Driver and Universal Driver
	4300-034-000	SABO® Sagittal Saw
	4480-000-000	SABO 2 Sagittal Saw
	5400-031-000	CORE Oscillating Saw
	5400-034-000	CORE Sagittal Saw
	6400-031-000	RemB Oscillating Saw
	6400-034-000	RemB Sagittal Saw
	5400-031-000	Stryker F1 Oscillating Saw
	5400-034-000	Stryker F1 Sagittal Saw

Micro blades

Micro Oscillating and Sagittal Blades

Precision™ Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-003-102 Offset	mm inch	16.50 .65	.380 .015	.51 .02	18.50 .73	32
	5400-003-103 Offset	mm inch	7.00 .27	.380 .015	.51 .02	15.00 .60	32
	5400-003-104 Offset	mm inch	16.50 .65	.380 .015	.51 .02	34.50 1.36	32
	5400-003-105 Offset	mm inch	9.00 .36	.380 .015	.51 .02	18.50 .73	32
	5400-003-106 Offset	mm inch	13.00 .51	.380 .015	.51 .02	34.50 1.36	32
	5400-003-108 Offset	mm inch	13.00 .51	.380 .015	.51 .02	39.00 1.55	32
	5400-003-111 Offset	mm inch	9.00 .36	.380 .015	.51 .02	25.00 .98	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Micro Dual Cut

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-003-114 Offset	mm inch	7.00 .27	.380 .015	.51 .02	18.50 .73	32
	5400-003-115 Offset	mm inch	7.00 .27	.380 .015	.51 .02	29.50 1.17	32
	5400-003-125 Offset	mm inch	9.00 .36	.380 .015	.51 .02	31.0 1.22	32
	5400-003-194 Offset	mm inch	7.00 .27	.380 .015	.560 .022	20.00 .79	32
	5400-003-206 Offset	mm inch	12.00 .47	.380 .015	.51 .02	34.50 1.36	32
	5400-003-254 Offset	mm inch	19.50 .80	.380 .015	.610 .024	41.00 1.60	32
	5400-003-410 Offset	mm inch	5.50 .21	.25 .010	.330 .013	11.50 .45	32
	5400-003-411 Offset	mm inch	9.00 .36	.380 .015	.51 .02	11.50 .45	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Micro Dual Cut

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-003-412 Offset	mm inch	5.50 .21	.25 .01	.330 .013	18.00 .70	32
	5400-003-414 Offset	mm inch	5.5 .21	.25 .01	.330 .013	25.00 .98	32
	5400-003-520 Offset	mm inch	9.00 .36	.380 .015	.610 .024	35.00 1.38	32
	5400-033-527 Offset	mm inch	13.00 .51	.51 .02	.560 .022	45.00 1.77	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Micro Dual Cut with Stop

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Stop Depth	Teeth per inch
 Total Length 25 mm	5400-003-008 Offset	mm inch	9.00 .36	.380 .015	.510 .020	8.0 .31	32
 Total Length 31 mm	5400-003-010 Offset	mm inch	9.00 .36	.380 .015	.510 .020	10.0 .39	32
 Total Length 31 mm	5400-003-012 Offset	mm inch	9.00 .36	.380 .015	.510 .020	12.0 .47	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Precision Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-023-105 Offset	mm inch	9.00 .36	.250 .010	.510 .020	18.50 .73	32
	2296-023-111 Offset	mm inch	9.00 .36	.250 .010	.510 .020	25.00 .98	32
	2296-023-412 Offset	mm inch	5.40 .21	.250 .010	.510 .020	18.00 .70	32
	2296-023-414 Offset	mm inch	5.40 .21	.250 .010	.510 .020	25.00 .98	32
 65° angle	2296-003-029 Offset	mm inch	10.50 .41	.380 .015	.640 .025	13.70 .54	32
	2296-003-051 Safedge	mm inch	6.55 .26	.380 .015	.380 .015	18.50 .73	32
 Total Length 18.5 mm	2296-003-101	mm inch	9.00 .36	.380 .015	.380 .015	10.00 .39	32
	2296-003-102	mm inch	16.50 .65	.380 .015	.380 .015	18.50 .73	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Precision Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-003-103	mm inch	7.00 .27	.380 .015	.380 .015	15.00 .60	32
	2296-003-104	mm inch	16.80 .66	.380 .015	.380 .015	34.50 1.36	32
	2296-003-105	mm inch	9.00 .36	.380 .015	.380 .015	18.50 .73	32
	2296-003-106	mm inch	13.00 .51	.380 .015	.380 .015	34.50 1.36	32
	2296-003-108	mm inch	13.00 .51	.380 .015	.380 .015	39.00 1.55	32
	2296-003-111	mm inch	9.00 .36	.380 .015	.380 .015	25.00 .98	32
	2296-003-114	mm inch	7.00 .27	.380 .015	.380 .015	18.50 .73	32
	2296-003-115	mm inch	7.00 .27	.380 .015	.380 .015	29.50 1.17	32

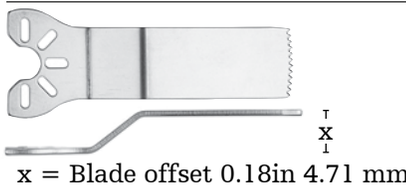
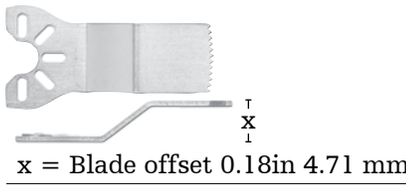
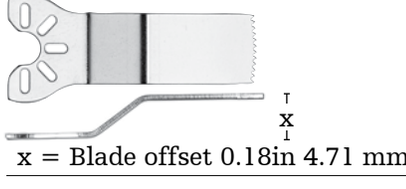
For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Precision Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-003-121	mm inch	9.00 .36	.380 .015	.380 .015	12.00 .47	32
	2296-003-124 Offset	mm inch	10.00 .39	.380 .015	.610 .024	44.00 1.73	34
	2296-003-125	mm inch	9.00 .36	.380 .015	.380 .015	31.00 1.22	32
 x = Blade offset 0.18in 4.71 mm	2296-003-150	mm inch	9.00 .36	.640 .025	.640 .025	21.00 .80	32
 x = Blade offset 0.18in 4.71 mm	2296-003-151	mm inch	9.50 .37	.640 .025	.640 .025	11.00 .43	32
 x = Blade offset 0.18in 4.71 mm	2296-003-152	mm inch	9.00 .36	.640 .025	.640 .025	16.00 .62	32
	2296-003-155	mm inch	9.00 .36	.380 .015	.380 .015	18.50 .73	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Precision Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-003-194 Offset	mm inch	7.00 .27	.380 .015	.560 .022	20.00 .79	32
	2296-003-206	mm inch	12.00 .48	.380 .015	.380 .015	34.50 1.36	22
	2296-003-212	mm inch	5.50 .22	.380 .015	.380 .015	18.00 .70	22
	2296-003-214	mm inch	18.50 .73	.380 .015	.380 .015	39.00 1.54	22
 Total Length 25 mm	2296-003-221	mm inch	9.00 .35	.380 .015	.380 .015	12.00 .47	22
	2296-003-225	mm inch	9.00 .35	.380 .015	.380 .015	31.00 1.22	22

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Precision Thin

Product	Part Number	Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch	
	2296-003-254 Offset	mm inch	19.05 .75	.380 .015	.610 .024	1.60 .60	22
	2296-003-255	mm inch	9.00 .35	.380 .015	.380 .015	18.50 .73	22
	2296-003-410	mm inch	5.50 .21	.380 .015	.380 .015	11.50 .45	32
	2296-003-411	mm inch	9.00 .36	.380 .015	.380 .015	11.50 .45	32
	2296-003-412	mm inch	5.50 .21	.380 .015	.380 .015	18.00 .70	32
	2296-003-413	mm inch	2.30 .09	.380 .015	.380 .015	18.00 .70	32
	2296-003-414	mm inch	5.50 0.21	.380 .015	.380 .015	25.00 .98	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Aggressive Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-003-504 Offset	mm inch	17.40 .68	.380 .015	.610 .024	34.50 1.36	22
	2296-003-506 Offset	mm inch	13.00 .51	.380 .015	.610 .024	34.50 1.36	22
	2296-003-508 Offset	mm inch	13.00 .51	.380 .015	.610 .024	39.00 1.55	22
	2296-003-511 Offset	mm inch	9.00 .35	.380 .015	.610 .024	25.00 .98	22
	2296-003-515 Offset	mm inch	13.30 .52	.380 .015	.610 .024	42.00 1.65	18
 Total Length 28 mm	2296-003-521 Offset	mm inch	9.00 .35	.380 .015	.610 .024	12.00 .47	22
	2296-003-524 Offset	mm inch	5.50 .22	.380 .015	.610 .024	25.00 .99	22

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

Aggressive Thin

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-003-525 Offset	mm inch	9.00 .35	.380 .015	.610 .024	31.00 1.22	22
 Total Length 27 mm	2296-003-528 Offset	mm inch	9.00 .35	.380 .015	.610 .024	8.00 .31	22
 Total Length 31 mm	2296-003-529 Offset	mm inch	9.00 .35	.380 .015	.610 .024	10.00 .39	22
 Total Length 31 mm	2296-003-530 Offset	mm inch	9.00 .35	.380 .015	.610 .024	18.00 .71	22

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

.51 mm Precision

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-033-051 Safedge	mm inch	6.50 .26	.510 .020	.510 .020	18.50 .73	32
 Total Length 18.5 mm	2296-033-101	mm inch	9.00 .36	.510 .020	.510 .020	10.00 .40	32
	2296-033-102	mm inch	16.50 .65	.510 .020	.510 .020	18.50 .73	32
	2296-033-103	mm inch	7.00 .27	.510 .020	.510 .020	15.00 .60	32
	2296-033-104	mm inch	16.50 .65	.510 .020	.510 .020	34.50 1.36	32
	2296-033-105	mm inch	9.00 .36	.510 .020	.510 .020	18.50 .73	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

.51 mm Precision

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-033-106	mm inch	13.00 .51	.510 .020	.510 .020	34.50 1.36	32
	2296-033-108	mm inch	13.00 .51	.510 .020	.510 .020	39.00 1.55	32
	2296-033-111	mm inch	9.00 .35	.510 .020	.510 .020	25.00 .98	32
	2296-033-114	mm inch	7.00 .27	.510 .020	.510 .020	18.50 .73	32
	2296-033-115	mm inch	7.00 .27	.510 .020	.510 .020	29.50 1.17	32
	2296-033-125	mm inch	9.00 .36	.510 .020	.510 .020	31.00 1.22	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

.51 mm Precision

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-033-206	mm inch	12.00 .48	.510 .020	.510 .020	34.50 1.36	22
	2296-033-212 Aggressive	mm inch	5.50 .22	.510 .020	.510 .020	18.00 .70	22
 Total Length 25 mm	2296-033-220	mm inch	9.00 .35	.510 .020	.510 .020	10.00 .39	22
 Total Length 25 mm	2296-033-221	mm inch	9.00 .35	.510 .020	.510 .020	12.00 .47	22
	2296-033-224	mm inch	17.00 .65	.510 .020	.510 .020	34.50 1.36	22

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

.51 mm Precision

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-033-225	mm inch	9.00 .35	.510 .020	.510 .020	31.00 1.22	22
 90° angle	2296-033-234 Offset	mm inch	5.50 .22	.610 .024	.890 .035	9.00 .35	22
	2296-033-410	mm inch	5.50 .21	.510 .020	.510 .020	11.50 .45	32
	2296-033-411	mm inch	9.00 .36	.510 .020	.510 .020	11.50 .45	32
	2296-033-412	mm inch	5.50 .21	.510 .020	.510 .020	18.00 .70	32

For Use With:



Micro blades

Micro Oscillating and Sagittal Blades

.51 mm Precision

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-033-413	mm inch	2.50 .09	.510 .020	.510 .020	18.00 .70	32
	2296-033-414	mm inch	5.50 .21	.510 .020	.510 .020	25.00 .98	32
	2296-033-519 Offset	mm inch	9.00 .35	.510 .020	.760 .030	31.00 1.22	22
	2296-033-520 Offset	mm inch	9.00 .35	.640 .025	.860 .034	35.00 1.38	22
	2296-033-521 Offset	mm inch	9.00 .35	.510 .020	.760 .030	25.00 .98	22
	2296-033-522 Offset	mm inch	9.00 .35	.640 .025	.760 .030	25.00 .98	22
	2296-033-526 Offset	mm inch	13.00 .52	.510 .020	.760 .030	39.00 1.54	22

For Use With:



Micro blades

Micro Oscillating Blades

TPS Oscillating Saw Adaptor

Product	Part Number	Description
	2296-003-400	mm inch Oscillating Saw Adapter with wrench. Must be used with TPS Crescentic & Intra Oral Blades.
	2296-003-031	mm inch Oscillating Saw Adapter Wrench

TPS Precision™ Thin Intra Oral

Product	Part Number	Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-031-032 Offset	mm inch 12.00 .46	.380 .015	.510 .020	7.00 .30	32
	2296-031-034 Offset	mm inch 11.50 .47	.380 .015	.510 .020	12.00 .48	32
	2296-031-050 Offset	mm inch 9.00 .35	.380 .015	.510 .020	12.00 .48	32
	2296-031-052 Offset	mm inch 5.00 .20	.380 .015	3.90 .16	12.00 .48	32

* 2296-031 series Intra Oral and Crescentic Blades can ONLY be used in the TPS Oscillating Saw with the Oscillating Saw Adapter, 2296-003-400.

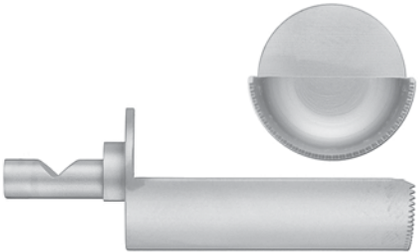
For Use With:

 Blade Mount	 5100-031-000 TPS Oscillating Saw
--	---

Micro blades

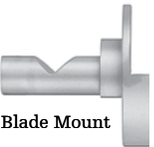
Micro Oscillating Blades

TPS Crescentic

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-031-170 Offset	mm inch	9.00 .35	.380 .015	.530 .021	12.00 .48	33
	2296-031-171 Offset	mm inch	13.50 .53	.510 .020	.660 .026	25.50 1.00	33
	2296-031-172	mm inch	18.50 .73	.510 .020	.510 .020	32.00 1.25	33
	2296-031-176 Offset	mm inch	13.50 .53	.380 .015	.530 .021	32.00 1.25	33

* 2296-031 series Intra Oral and Crescentic Blades can ONLY be used in the TPS Oscillating Saw with the Oscillating Saw Adapter, 2296-003-400.

For Use With:

 <p>Blade Mount</p>	 <p>5100-031-000 TPS Oscillating Saw</p>
--	--

Micro blades

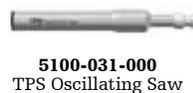
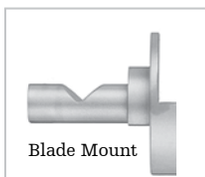
Micro Oscillating Blades

TPS Crescentic

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	2296-031-415	mm inch	9.50 .38	.510 .020	.510 .020	26.00 1.02	33
	2296-031-416	mm inch	15.00 .60	.510 .020	.510 .020	30.00 1.17	33
	2296-031-417	mm inch	18.00 .70	.510 .020	.510 .020	30.00 1.17	33

* 2296-031 series Intra Oral and Crescentic Blades can ONLY be used in the TPS Oscillating Saw with the Oscillating Saw Adapter, 2296-003-400.

For Use With:



Micro blades

Micro Oscillating Blades

CORE and RemB Intra Oral

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-031-032 Offset	mm inch	11.50 .47	.380 .015	.510 .020	7.00 .27	32
	5400-031-033 Offset	mm inch	11.50 .47	.380 .015	.510 .020	5.00 .20	32
	5400-031-034 Offset	mm inch	11.50 .47	.380 .015	.510 .020	12.00 .48	32
	5400-031-050 Offset	mm inch	9.00 .35	.380 .015	.510 .020	12.00 .48	32
	5400-031-052 Offset	mm inch	5.00 .20	.380 .015	.510 .020	12.00 .48	32

*5400-031 series Intra Oral and Crescentic Blades can ONLY be used in the CORE or RemB Oscillating saws.

For Use With:



Micro blades

Micro Oscillating Blades

CORE, RemB and Stryker F1 Intra Oral

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-031-053 Offset	mm inch	11.50 .47	.640 .025	.760 .030	7.00 .27	32
	5400-031-054 Offset	mm inch	11.50 .47	.640 .025	1.02 .040	12.00 .48	32

CORE, RemB and Stryker F1 Crescentic

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-031-170 Offset	mm inch	9.00 .35	.380 .015	.530 .021	12.00 .48	33
	5400-031-171 Offset	mm inch	13.50 .53	.510 .020	.660 .026	25.50 1.00	33

*5400-031 series Intra Oral and Crescentic Blades can ONLY be used in the CORE or RemB Oscillating saws.

For Use With:

 Blade Mount	 5400-031-000 CORE Oscillating Saw	 6400-031-000 RemB Oscillating Saw	 1900-031-000 Stryker F1 Oscillating Saw
--	---	--	---

Micro blades

Micro Oscillating Blades

CORE, RemB and Stryker F1 Crescentic

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-031-172 Offset	mm inch	18.50 .73	.510 .020	.660 .026	32.00 1.25	33
	5400-031-176 Offset	mm inch	13.50 .53	.380 .015	.530 .021	32.00 1.25	33
	5400-031-415	mm inch	9.50 .38	.510 .020	.510 .020	26.00 1.02	33
	5400-031-416	mm inch	15.00 .60	.510 .020	.510 .020	30.00 1.17	33
	5400-031-417	mm inch	18.00 .70	.510 .020	.510 .020	30.00 1.17	33

*5400-031 series Intra Oral and Crescentic Blades can ONLY be used in the CORE or RemB Oscillating saws.

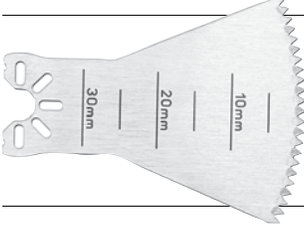
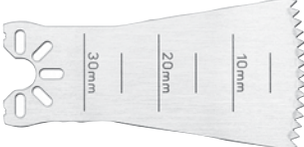
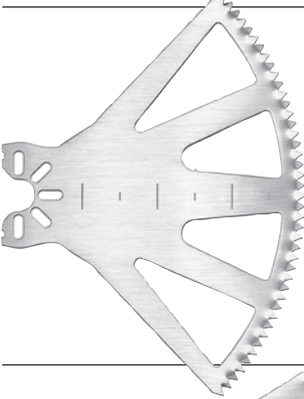
For Use With:

 Blade Mount	 5400-031-000 CORE Oscillating Saw	 6400-031-000 RemB Oscillating Saw	 1900-031-000 Stryker F1 Oscillating Saw
--	---	--	---

Micro blades

Micro Sagittal Blades

CORE, RemB and Stryker F1 Sternotomy

Product	Part Number		Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch
	5400-134-279 Offset	mm inch	30.00 1.17	.380 .015	.640 .025	30.00 1.17	18
	5400-134-281 Offset	mm inch	20.00 .80	.380 .015	.640 .025	30.00 1.18	18
	5400-134-282 Offset	mm inch	53.50 2.11	.380 .015	.640 .025	32.00 1.25	18
	5400-134-283 Offset	mm inch	53.00 2.08	.380 .015	.640 .025	40.00 1.55	18

For Use With:



Micro blades

Micro Sagittal Blades

CORE, RemB and Stryker F1 Sternotomy

Product	Part Number	Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch	
	5400-134-284 Offset	mm inch	20.00 .80	.380 .015	.640 .025	41.00 1.60	18
	5400-134-285 Offset	mm inch	53.00 2.09	.640 .025	.890 .035	40.00 1.55	18
	5400-134-415 Offset	mm inch	19.00 .75	.380 .015	.640 .025	41.50 1.63	22

For Use With:



Micro blades

Oscillating Saw

Micro Dual Cut

Product	Part Number	Description
	5100-137-107	TPS Oscillating Saw with Command I Mount

Micro Oscillating Blades

Command I Intra Oral Blades

Product	Part Number	Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch	
	0296-031-032 Offset	mm inch	11.50 .47	.380 .015	5.08 .20	7.00 .27	32
	0296-031-034 Offset	mm inch	11.50 .47	.380 .015	.510 .020	12.00 .48	32
	0296-031-050 Offset	mm inch	9.00 .35	.380 .015	.510 .020	12.00 .48	32

For Use With:

 Blade Mount	 5400-031-000 TPS Oscillating Saw
--	---

Micro blades

Micro Oscillating Blades

Command I Crescentic



Product	Part Number	Cut Edge	Material Thickness	Cutting Thickness	Cut Depth	Teeth per inch	
	0277-031-416	mm inch	15.00 .60	.510 .020	.510 .020	25.50 1.00	33

For Use With:



5400-031-000
TPS Oscillating Saw

Signature History Report

Version	Signature	Role	Event Date	Vote
C	Atkins, Dilara	CA_Owner	2016-05-23 09:45:21 EDT	Continue
C	Atkins, Dilara	CA_Marketing Communications	2016-05-23 15:50:50 EDT	Approve
C	Atkins, Dilara	CA_Owner	2016-09-23 11:24:19 EDT	Continue
C	Kelly Walker, Ruth	CA_Product Design Engineer	2016-09-26 04:14:59 EDT	Rework
C	Atkins, Dilara	CA_Owner	2016-09-26 14:54:18 EDT	Continue
C	Atkins, Dilara	CA_Marketing Communications	2016-09-26 15:09:55 EDT	Approve
C	Brewer Lindsey	CA_Legal	2016-09-27 09:14:15 EDT	Rework
C	Atkins, Dilara	CA_Owner	2016-09-27 14:46:55 EDT	Continue
C	VanderGenugten, Rachel	CA_Marketing Manager	2016-09-28 09:21:03 EDT	Approve
C	Atkins, Dilara	CA_Marketing Communications	2016-09-28 09:44:55 EDT	Approve
C	Atkins, Dilara	CA_Owner	2016-09-30 08:36:18 EDT	Continue
C	Brewer Lindsey	CA_Legal	2016-09-30 13:34:58 EDT	Approve
C	Kelly Walker, Ruth	CA_Product Design Engineer	2016-10-03 04:23:47 EDT	Approve
C	Atkins, Dilara	CA_Marketing Communications	2016-10-03 08:50:31 EDT	Approve
C	VanderGenugten, Rachel	CA_Marketing Manager	2016-10-03 08:57:08 EDT	Approve
C	Twomey, Mairead	CA_Regulatory Affairs	2016-10-11 13:37:53 EDT	Approve

NOTE: IF THIS REPORT IS BLANK, PLEASE SEE WINDCHILL ECN FOR SIGNATURES.

Related Information

CR Number	CR0296784
CR Class	Collateral Material Only
Originating Entity	INST: Kalamazoo
Origin	
Initial CR Approval Date	05/16/2016 09:15:15
CN Number	CN147699
CA Number	CA173351
NPD Disposition Plan	