Mechtrix Single "V" Series Stripping Blades



Mechtrix "V" Series Stripping Blades are covered by U.S. Pat. 4,630,406



Mechtrix Single "V" Series Stripping Blades



Mechtrix Single "V" Series Stripping Blades

Machtrix Deparintion	Mechtrix	Blade Form	n Diameter	OEM
Mechanik Description	Part Number	(in)	(mm)	Part Number
V-012S Stripping Blade-Short	12753	0.01200	0.30	86777-21
V-012L Stripping Blade-Long	12752	0.01200	0.30	86777-22
V-022S Stripping Blade-Short	12755	0 02200	0.56	86777-19
V-022L Stripping Blade-Long	12754	0.02200	0.50	86777-20
V-034S Stripping Blade-Short (replaces V-32)	14218	0.03400	0.86	86777-1
V-034L Stripping Blade-Long (replaces V-32L)	14219	0.03400	0.00	86777-2
V-042S Stripping Blade-Short	12757	0 0/200	1 07	86777-3
V-042L Stripping Blade-Long	12756	0.04200	1.07	86777-4
V-052S Stripping Blade-Short	12759	0.05200	1 30	86777-5
V-052L Stripping Blade-Long	12758	0.05200	1.52	86777-6
V-062S Stripping Blade-Short (replaces V-16)	14222	0.06200	1 57	86777-7
V-062L Stripping Blade-Long (replaces V-16L)	14223	0.00200	1.57	86777-8
V-076S Stripping Blade-Short	12761	0.07600	1 03	86777-9
V-076L Stripping Blade-Long	12760	0.07000	1.55	86777-10
V-096S Stripping Blade-Short (replaces V-332)	14220	0.09600	2 11	86777-11
V-096L Stripping Blade-Long (replaces V-332L)	14221	0.03000	2.77	86777-12
V-112S Stripping Blade-Short	12725	0 11200	2.84	86777-13
V-112L Stripping Blade-Long	12724	0.11200	2.04	86777-14
V-125S Stripping Blade-Short (replaces V-8)	00228	0 12500	3 18	-
V-125L Stripping Blade-Long (replaces V-8L)	00218	0.12000	0.10	-
V-156A Stripping Blade-Short (replaces V-532A)	00230	0 15625	3 07	-
V-156L Stripping Blade-Long (replaces V-532L)	00219	0.15025	0.01	-
V-172A Stripping Blade-Short	15925	0 17200	4 37	86777-15
V-172L Stripping Blade-Long	12762	0.17200	4.57	86777-16
V-187A Stripping Blade-Short (replaces V-316A)	00231	0 18750	1 76	-
V-187L Stripping Blade-Long (replaces V-316L)	00220	0.10750	4.70	-
V-222A Stripping Blade-Short (replaces V-732A)	14224	0 22200	5.64	86777-17
V-222L Stripping Blade-Long (replaces V-732L)	14225	0.22200	0.04	86777-18
V-250A Stripping Blade-Short (replaces V-4A)	00232	0 25000	6 35	-
V-250L Stripping Blade-Long (replaces V-4L)	00221	0.20000	0.00	-

Mechtrix Single "V" Series Cut-Off Blades

Machtrix Description	Mechtrix	Blade Form Diameter		OEM
Mechaix Description	Part Number	(in)	(mm)	Part Number
MCL Cut-off Blade	01393	-	-	C-2681-09
CL Cut-off Blade	00022	-	-	C-2681-02
CLA Cut-off Blade	00024	-	-	C-2681-01

A set of "V" Series Blades consists of two (2) "V" Strip Blades-Short, two (2) "V" Strip Blades-Long and two (2) Cutoff Blades.



Mechtrix "V" Series Stripping Blades are covered by U.S. Pat. 4,630,406

Used In These

Machines

Mechtrix "M" Series Stripping Blades



"M" Series Stripping Blades are designated "M" as they incorporate a Mechtrix patented blade design which offers a

compound entry angle into the cutting portion of the blade. This design feature, while continuing to offer the

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No.	Part Description	Qty.	No.	Part Description	Qty.
1	"M" Stripping Blade-Short	2	5	Artos 4" Toolholder	2
2	"M" Stripping Blade-Long	2	6	Mechtrix Endscrew/Washer Assembly	4
3	Cut-off Blade	2	7		
4	Spacers	-	8		



Mechtrix "M" Series Stripping Blades



"M" Series Stripping Blades

	Mechtrix	Blade Forr	n Diameter	OEM	
Mechtrix Description	Part Number	(in)	(mm)	Part Number	
M-016 Stripping Blade-Short	00343	0.01000	0.44	-	
M-016L Stripping Blade-Long	00342	0.01600	0.41	-	
M-020 Stripping Blade-Short	01064	0 00000	0.54	-	
M-020L Stripping Blade-Long	01063	0.02000	0.51	-	
M-024 Stripping Blade-Short	00269	0.00400	0.04	-	
M-024L Stripping Blade-Long	00268	0.02400	0.01	-	
M-028 Stripping Blade-Short	01066	0 00000	0.74	-	
M-028L Stripping Blade-Long	01065	0.02800	0.71	-	
M-032 Stripping Blade-Short	00410	0 02000	0.01	-	
M-032L Stripping Blade-Long	00409	0.03200	0.01	-	
M-040 Stripping Blade-Short	01068	0.04000	1.00	-	
M-040L Stripping Blade-Long	01067	0.04000	1.02	-	
M-048 Stripping Blade-Short	00413	0.04000	1 00	-	
M-048L Stripping Blade-Long	00412	0.04800	1.22	-	
M-054 Stripping Blade-Short	01071	0.05400	1 07	-	
M-054L Stripping Blade-Long	01070	0.05400	1.37	-	
M-062 Stripping Blade-Short	00416	0.06000	1 57	-	
M-062L Stripping Blade-Long	00415	0.06200	1.57	-	
M-070 Stripping Blade-Short	01074	0.07000	1 70	-	
M-070L Stripping Blade-Long	01073	0.07000	1.70	-	
M-078 Stripping Blade-Short	01144	0 07900	1.00	-	
M-078L Stripping Blade-Long	01143	0.07000	1.90	-	
M-086 Stripping Blade-Short	01331	0.09600	0.10	-	
M-086L Stripping Blade-Long	01330	0.00000	2.10	-	
M-094 Stripping Blade-Short	01334	0.00400	2 30	-	
M-094L Stripping Blade-Long	01333	0.03400	2.09	-	
M-102 Stripping Blade-Short	01306	0 10200	2 50	-	
M-102L Stripping Blade-Long	01305	0.10200	2.00	-	
M-110 Stripping Blade-Short	01482	0 11000	2 70	-	
M-110L Stripping Blade-Long	01481	0.11000	2.15	-	
M-118 Stripping Blade-Short	01485	0 11800	3.00	-	
M-118L Stripping Blade-Long	01484	0.11000	0.00	-	
M-126 Stripping Blade-Short	01488	0 12600	3 20	-	
M-126L Stripping Blade-Long	01487	0.12000	5.20	-	
M-134 Stripping Blade-Short	01491	0 13/00	3 40	-	
M-134L Stripping Blade-Long	01490	0.13400	5.40	-	
M-142 Stripping Blade-Short	01494	0 1/200	3.61	-	
M-142L Stripping Blade-Long	01493	0.14200	3.01	-	
M-150 Stripping Blade-Short	01497	0 15000	3.81	-	
M-150L Stripping Blade-Long	01496	0.15000	5.01	-	
M-158 Stripping Blade-Short	01500	0 15800	1 01	-	
M-158L Stripping Blade-Long	01499	0.15000	4.01	-	

A set of "M" Series Blades consists of two (2) "M" Strip Blades-Short, two (2) "M" Strip Blades-Long and two (2) Cutoff Blades.



Mechtrix "M" Series Stripping Blades are covered by U.S. Pat. 4,630,406 and U.S. Pat. 4,577,405

Mechtrix "ID", "IDQ" and "WID" Series Tooling

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Used In These Machines	Mechtrix complete line of "Interlocking Die-Type" Stripping Blades are a truly new concept in wire stripping tooling	\sim
Artos CS-6 CS-9 CS-10 CS-11 CS-15	The unique, modular concept utilizes components which interlock to achieve the precise formation and alignment of two concentric holes—a stripping hole for the conductor and a guiding hole for the outer insulation. The stripping hole is formed by the "ID" Stripping Blades, the guiding hole is formed by the "IDG" Guide and the "IDS" Stop. These components interlock to form a rigid, single unit as they are closed on a wire.	
CS-18 CS-20	"ID" Series Blades offer several features which distinguish them from the traditional "die type" designs. Specifically, the "ID" Series Blades	
TA-20 CS-21 CS-23 CS-27	Create perfectly round cutting forms with a sharp edge around the entire periphery of the cutting area. This feature facilitates excellent cutting of the insulation around 360 degrees of the conductor and eliminates the "pinching" effect which is inherent to other "die-type" designs.	\square
CS-30 CS-33 S-1	Feature an interlocking "IDG" Guide and "IDS" Stop which are sized to precisely define and equalize the penetration depth of the blade cutting edges into the insulation.	
Amp CLS (all)	Achieve significantly improved gathering of the wire into the blade cutting form as a result of the unique "IDG" Guide design.	
Kut-Rite MCS (all)	Can achieve a minimum 0.125" strip with standard cut-off tooling. Shorter strip lengths are achieved using special cut-off blades.	
LIS (all)	Offer the flexibility to use "IDG" Guides and "IDS" Stops with other "ID" Stripping Blades sizes, thus minimizing the long term cost of perishable tooling.	

"IDQ" Interlocking Die-Type Stripping Blades are designed to be used with wires having a Measured Insulation Diameter (D) of less than 0.040" (1.02mm).

"ID" Interlocking Die-Type Stripping Blades are designed to be used with wires having a Measured Insulation Diameter (D) between 0.040" and 0.400" (1.02mm - 10.16mm).

"WID" Interlocking Die-Type Stripping Blades are designed to be used with wires having a Measured Insulation Diameter (D) between 0.401" and 0.625" (10.17mm - 15.88mm).



Mechtrix "ID" Series Stripping Blades

Used In These Machines Artos CS-6 CS-9 CS-10 CS-11 CS-15 CS-18 CS-20 TA-20 CS-21 CS-21 CS-23 CS-27 CS-30 CS-33 S-1	"IDQ" Series Interlocking Die- Type Stripping Blades, Guides and Stops For wires with an Insulation Diameter (D) of up to 0.040" (1.02mm).	"IDQ" Stripping Blade	"IDGQ" Guide	"IDSQ" Stop	
Amp CLS (all) Kut-Rite MCS (all) BTS (all)	"ID" Series Interlocking Die- Type Stripping Blades, Guides and Stops For wires with an Insulation Diameter (D) of 0.040 - 0.400" (1.02 - 10.16mm).	"ID" Stripping Blade	"IDG" Guide	"IDWG" Guide	"IDS" Stop
	"WID" Series Interlocking Die- Type Stripping Blades, Guides and Stops For wires with an Insulation Diameter (D) of 0.401 - 0.625" (10.17 - 15.88mm).	"WID" Stripping Blade	"WIDG Guide		"WIDS" Stop

Mechtrix "ID" Series Stripping Blades

Mechtrix "ID" Series Stripping Blades are designed for use in most wire processing machines made by Artos Used In These Engineering Company. "ID" Interlocking Die-Type Stripping Blades are designed to be used with wires having a Machines Measured Insulation Diameter (D) between 0.040" and 0.400" (1.02mm - 10.16mm). "ID" Series Stripping Blades are made to precision standards from a specially selected tool steel to insure optimum performance and blade life Artos and are produced using state-of-the-art manufacturing techniques. The state-of-the-art manufacturing techniques CS-6 are combined with patented Mechtrix technology to produce perfect stripping form radii. CS-9 CS-10 "ID" Series "Die-type" Stripping Blades incorporate several important features. First, because the blades close CS-11 against each other, the closing dimension of the machine cutterhead is assured as is the formation of the optimum CS-15 blade hole size for the blade being used. Second, set-up time is minimized because no adjustments (to the machine CS-18 cutterhead) are required when changing blade sizes. Though "ID" Series Blades are not adjustable, their non-CS-20 adjustable feature is of significant benefit when processing thin wall insulations, very hard insulations (Teflon, etc.) or TA-20 CS-21 wire with multiple layer insulations (fusible link, etc.). CS-23 CS-27 "ID" Series Blades are available in blade hole size increments of 0.1mm (.004") and require the use of "IDG" Wire Guides and "IDS" Insulation Stops. Please contact Mechtrix for assistance in selecting the appropriate size blade for CS-30 your particular application.





Mechtrix Stripping Blades for 2-Conductor Cables

Used In These Machines	Mechtrix manufactures both "V" and "Die-Type" Stripping Blades to process flat electrical wire with two (2) parallel conductors (SPT-2, HPN, speaker wire etc.) or for processing two (2)	$\mathbf{\mathbf{v}}$
Artos	separate wires simultaneously in most wire processing	
CS-6	machines manufactured by the Artos Engineering Company.	
CS-9		
CS-10	Mechtrix 2-Conductor stripping blades are made to precision	
CS-11	standards from a specially selected tool steel to insure optimum	
CS-15	performance and blade life and are produced using state-of-the-	
CS-18	art manufacturing techniques. Like all Mechtrix Blades these	
CS-20	blades are computer designed to insure that the many intersect-	
TA-20	ing angles and radii are optimally suited to the wire being	
CS-21	processed. Our precision manufacturing techniques combined	
CS-23	with patented cutting form geometry create tools that are	л п
CS-26	optimally suited to our customers specific wire and unique	
CS-27	processing requirements. 2-Conductor stripping blades also	
CS-29	require the use of "straight cut" cut-off blades for process	
CS-30	optimization.	
CS-33		
S-1	Since many 2-Conductor wires require the ends to be cut and	
Kut-Rite MCS (all) BTS (all)	stripped to different lengths, Mechtrix also offers special 2- Conductor stripping blades to accommodate "stagger strip" requirements. (Please note that staggar strip configurations require the use of a pre-slitter).	





Mechtrix also offers "Jacket" Stripping Blades for removing the oval shaped outer jacket on 2-Conductor wires with an additional layer of insulation over the primary insulation.

The overwhelming variety and different constructions of 2-Conductor wires makes it difficult to list all of the possible diameter and center-to-center combinations of stripping blades Mechtrix offers to process these wires, so for specific recommendations please contact Mechtrix.



Due to the inherent problems associated with trying to accurately measure the center-to-center dimension of your particular wire, Mechtrix will perform a statistical dimensional analysis free of charge. To obtain an analysis of your wire, please send approximately 3 ft. of wire to Mechtrix. When completed Mechtrix will supply you with a Wire Data Report listing your wire data along with recommended part numbers and prices for all of the tooling required to process your wire.

Mechtrix 2-Conductor Stripping Blades are covered by U.S. Pat. 4,630,406 and U.S. Pat. 5,025,687



Mechtrix Slitting Tools for Multi-Conductor Flat Cables

Used In These Machines	The Mechtrix Slitting Tool System greatly improves the reliability of slitting 2 conductor cables by utilizing Mechtrix patented interlocking tooling design. This concept			
Artos	facilitates greater control over the cable both prior to and			
CS-6	during slitting and thus achieves superior results.			
CS-9		(5) —		
CS-10	All components are made of tool steel which has been			
CS-11	hardened and ground to provide long tool life and precise			
CS-15	component relationships. The system is a modular			
CS-18	concept which allows the user to mix a number of different	Un		
US-20	components together to customize the tooling for a			
IA-20	particular cable.			
CS-21	To order slitting tools for a particular cable, please send a	(4)		
CS-26	wire sample to Mechtrix. Mechtrix will size the cable and	(')		
CS-27	provide part numbers and prices			
CS-29	provido part namboro una priodo.			
CS-30	The components illustrated are for slitting a 2-Conductor		\mathcal{I}	
CS-33	cable, slitting tools for 3, 4 and other multi-conductor	$\Gamma A \Pi \Pi$		(2)
S-1	cables are also available.		0	
Kut Dite				
	The tooling components and the function they perform are	(3)	
	listed below:	`	´	۳ <u>۲</u> ۲
		(1)		

- (1) SG-Slitting Guide is designed to interlock with theSB-Slitting Blade Holder to guide the wire into the proper position for slitting.
- (2) SGR-Slitting Guide w/Relief is also designed to interlock with the SB-Slitting Blade Holder to guide the wire into the proper position for slitting. The relief in the bottom of the guide form provides room for the wire to expand after being slit, this reduces the chances of stretching the insulation after it has been slit.
- (3) SB-Slitting Blade Holder holds the SK-Slitting knive(s) on a pin without the use of screws, shims, or loose spacers. This system makes replacing slitting knives quick and simple.
- (4) **SK-Slitting Knives** are made out of high quality, heat-treated tool steel which greatly extends their life compared to standard spring steel slitting knives.
- (5) SP-Slitting Pushers are designed to push the wire into the slitting knife to a precise depth to insure the most efficient slit possible. The end of the pushers are polished to provide as smooth a surface as possible, allowing the wire to slide easily along their surface during the slitting process.

Mechtrix "Slitting Tools" are covered by U.S. Pat. 5,025,687



Mechtrix "PC" Series Stripping Blades for 3-Conductor Power Cords

Used In These Machines	Mechtrix Stripping Blades for Flat Power Cords are truly unique.
Artos	whose cutting forms have been the same for all three conductors. To optimize process
CS-6	reliability and quality, it is critical that the blade designs recognize that different cutting
CS-9	forms are required to strip the outer conductors than are required to reliably strip the
CS-10	inner (separately insulated) conductor. Only Mechtrix Blades incorporate the cutting
CS-11	form geometries necessary to reliably strip all three conductors simultaneously.
CS-15	
CS-18	The ability to produce special cutting forms has also enabled Mechtrix to offer blades to
CS-20	process virtually every wire end configuration required. These blades, combined with
TA-20	Mechtrix Accu-Set spacers, have enabled our customers to reliably process stagger
CS-21	strip configurations and difficult wire which were previously impossible to process
CS-23	automatically or relegated to bench or hand operations. (Please note that staggar strip
CS-26	configurations require the use of a pre-slitter).
CS-27	
CS-29	"PC" Stripping Blades also require the use of "straight cut" cut-off blades for process
CS-30	optimization.
CS-33	
S-1	The overwhelming number of combinations and permutations of wire end configurations makes it difficult to list all o
Kut-Rite MCS (all) BTS (all)	the possible diameter and center-to-center combinations of stripping blades Mechtrix offers to process these wires, so for specific recommendations please contact Mechtrix. To obtain detailed information regarding tooling recom- mended for your requirements, please send Mechtrix a sample of your wire along with a detailed drawing of the required wire end configurations.



Due to the inherent problems associated with trying to accurately measure the center-to-center dimension of your particular wire, Mechtrix will perform a statistical dimensional analysis free of charge. To obtain an analysis of your wire, please send approximately 3 ft. of wire to Mechtrix. When completed Mechtrix will supply you with a Wire Data Report listing your wire data along with recommended part numbers and prices for all of the tooling required to process your wire.

Mechtrix "PC" Series Stripping Blades are covered by U.S. Pat. 4,630,406 and U.S. Pat. 5,025,687



Mechtrix "PC" Series Stripping Blade Configurations





Mechtrix "Accu-Set" Spacers©

Used In These Machines	Accu-Set Spacers© were developed following a detailed study with regard to the effects of spacers (used in combination to achieve a desired strip length) on Strip Related Failures. The study, entitled "Spacer Analysis" (available
Artos	upon request at no charge) clearly pointed to a variation in the thickness of
CS-6	the spacers (which are used to separate the cut-off and stripping blades in
CS-9	tooling set-ups) as a cause for improper meshing of blades (thus decreasing
CS-10	tool life and increasing the amount of force required to remove the slug of
CS-11	insulation from a wire) as well as increasing set-up times and substantially
CS-15	contributing to diminished process reliability.
CS-18	
CS-20	Accu-Set Spacers are thickness toleranced to +/- 0.0005" and are flat and parallel to +/- 0.0003".
TA-20	
CS-21	Only one (1) Accu-Set Spacer need be used to obtain a desired strip length, thus diminishing set-up time and
CS-23	problems with potential tolerance stack-up which occur when a number of spacers must be used.
CS-27	
CS-30	Tooling changes can be made more quickly because the Accu-Set Spacers incorporate a small slot at the top of the
CS-33	spacer which aids the efficient removal of the spacer from the tooling assembly.
S-1	
٨٣٣	Accu-Set Spacers are made of through-hardened steel, thus eliminating the development of burrs and facial flaws
	which affect the dimensional integrity of the spacer.
Kut-Rite MCS (all) BTS (all)	Accu-Set Spacers are available in both metric and inch sizes, with or without slots to accommodate the use of a knock-out for insulation slug removal.

Mechtrix "Accu-Set "Spacers© are covered by U.S. Pat. 4,784,024



Mechtrix "Accu-Set" Spacers©

Used In These		USE THIS TABLE IF:	USE THIS	TABLE IF:	USE THIS TABLE IF:
Machines					
Artos CS-6 CS-9 CS-10 CS-11 CS-15 CS-18	DESIRED STRIP LENGTH	SP SP SP SHORT	A B SHORT		SP SP SP SHORT
CS-20 TA-20		-Cut-off Blades are both 1/16" thick -Short Strip Blades are 1/16" thick	-Cut-off Blades are -Short Strip Blades	both 1/16" thick are 1/8" thick	-Cut-off Blades are both 1/8" thick -Short Strip Blades are 1/8" thick
CS-21 CS-23		ORDER SPACER #	ORDER S A	PACER # B	ORDER SPACER #
CS-27	1/8"	AS-2	-	-	-
CS-30 CS-33	5/32"	AS-3	-	-	-
S-1	3/16"	AS-4	AS-4	AS-2	-
•	7/32"	AS-5	AS-5	AS-3	-
Amp	1/4"	AS-6	AS-6	AS-4	AS-4
CLS (all)	9/32"	AS-7	AS-7	AS-5	AS-5
Kut-Rite	5/16"	AS-8	AS-8	AS-6	AS-6
MCS (all)	11/32"	AS-9	AS-9	AS-7	AS-7
BTS (all)	3/8"	AS-10	AS-10	AS-8	AS-8
	13/32"	AS-11	AS-11	AS-9	AS-9
	7/16"	AS-12	AS-12	AS-10	AS-10
	15/32"	AS-13	AS-13	AS-11	AS-11
	1/2"	AS-14	AS-14	AS-12	AS-12
	17/32"	AS-15	AS-15	AS-13	AS-13
	9/16"	AS-16	AS-16	AS-14	AS-14
	19/32"	AS-17	AS-17	AS-15	AS-15
	5/8"	AS-18	AS-18	AS-16	AS-16
	21/32"	AS-19	AS-19	AS-17	AS-17
	11/16"	AS-20	AS-20	AS-18	AS-18
	23/32"	AS-21	AS-21	AS-19	AS-19
	3/4"	AS-22	AS-22	AS-20	AS-20
	25/32"	AS-23	AS-23	AS-21	AS-21
	13/16"	AS-24	AS-24	AS-22	AS-22
	27/32"	AS-25	AS-25	AS-23	AS-23
	7/8"	AS-26	AS-26	AS-24	AS-24
	29/32"	AS-27	AS-27	AS-25	AS-25
	15/16"	AS-28	AS-28	AS-26	AS-26
	31/32"	AS-29	AS-29	AS-27	AS-27
	1"	AS-30	AS-30	AS-28	AS-28

To order spacers with knock-out slots, simply add the suffix "-S" to the above listed part number.

Mechtrix "Accu-Set "Spacers© are covered by U.S. Pat. 4,784,024



Mechtrix "Accu-Set" Spacers©

Used In These		USE THIS	TABLE IF:	USE THIS	TABLE IF:	USE THIS	TABLE IF:
Machines Artos CS-6 CS-9 CS-10 CS-11 CS-15 CS-18 CS-20 TA-20 CS-21	DESIRED STRIP LENGTH	LONG HORT FEED SHORT B -Cut-off Blades are I -Short Stripping Blad	B SHORT LONG A LONG both 1/8" thick des are 1/16" thick	LONG HUD	B SHORT LONG A LONG te both 1/8" thick ades are used	LONG LONG FEED SHORT -Cut-off Blades an -"ID" Stripping Bla	B SHORT LONG A Doth 1/16" thick des are used
CS-23			PACEN#		PACEN#		PACEN#
CS-27	1/8"	A	D	A	D	A AS 2	
CS-30	1/0 5/20"	-	-	-	-	A3-2	A3-4
CS-33	3/16"	-	-	-	-	AG-3	A3-3
S-1	7/32"	AG 3	AG-4 AS 5	AG-2 AG-3	AG-0	AG-4 AG 5	AG-0
Amp	1/4"	ΔS-4	AS-6	AS-3 AS-4	AS-8	AS-6	AS-8
CLS (all)	9/32"	AS-5	AS-7	AS-5	AS-9	AS-7	AS-9
Kut-Rite	5/16"	AS-6	AS-8	AS-6	AS-10	AS-8	AS-10
MCS (all)	11/32"	AS-7	AS-9	AS-7	AS-11	AS-9	AS-11
BTS (all)	3/8"	AS-8	AS-10	AS-8	AS-12	AS-10	AS-12
	13/32"	AS-9	AS-11	AS-9	AS-13	AS-11	AS-13
	7/16"	AS-10	AS-12	AS-10	AS-14	AS-12	AS-14
	15/32"	AS-11	AS-13	AS-11	AS-15	AS-13	AS-15
	1/2"	AS-12	AS-14	AS-12	AS-16	AS-14	AS-16
	17/32"	AS-13	AS-15	AS-13	AS-17	AS-15	AS-17
	9/16"	AS-14	AS-16	AS-14	AS-18	AS-16	AS-18
	19/32"	AS-15	AS-17	AS-15	AS-19	AS-17	AS-19
	5/8"	AS-16	AS-18	AS-16	AS-20	AS-18	AS-20
	21/32"	AS-17	AS-19	AS-17	AS-21	AS-19	AS-21
	11/16"	AS-18	AS-20	AS-18	AS-22	AS-20	AS-22
	23/32"	AS-19	AS-21	AS-19	AS-23	AS-21	AS-23
	3/4"	AS-20	AS-22	AS-20	AS-24	AS-22	AS-24
	25/32"	AS-21	AS-23	AS-21	AS-25	AS-23	AS-25
	13/16"	AS-22	AS-24	AS-22	AS-26	AS-24	AS-26
	27/32"	AS-23	AS-25	AS-23	AS-27	AS-25	AS-27
	7/8"	AS-24	AS-26	AS-24	AS-28	AS-26	AS-28
	29/32"	AS-25	AS-27	AS-25	AS-29	AS-27	AS-29
	15/16"	AS-26	AS-28	AS-26	AS-30	AS-28	AS-30
	31/32"	AS-27	AS-29	AS-27	AS-31	AS-29	AS-31
	1"	AS-28	AS-30	AS-28	AS-32	AS-30	AS-32

To order spacers with knock-out slots, simply add the suffix "-S" to the above listed part number.

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Mechtrix "Accu-Set" Spacers©

Llood In Those		USE THIS TABLE IF:	USE THIS TABLE IF:		USE THIS TABLE IF	
Machines		SP SP SHORT	A B SHORT		SP SP SP SHORT	
626	DESIRED	FEED	FEED		FEED	
CS-9	STRIP					
CS-10	LENGTH	Sut off Plades are both 1/16" thick			Cut off Plados are both 1/8" thick	
CS-11		-Short Strip Blades are 1/16" thick	-Short Strip Blades are 1/8" thick		-Short Strip Blades are 1/8" thick	
CS-15		ORDER SPACER #	ORDER SPACER #		ORDER SPACER #	
CS-18	3.5mm	ASM-105				
CS-20	4.0mm	ASM-107	-	-	-	
IA-20	4.5mm	ASM-110	-	-	-	
CS-21	5.0mm	ASM-113	ASM-113	ASM-104	-	
CS-23	5.5mm	ASM-116	ASM-116	ASM-106	-	
CS-27	6.0mm	ASM-119	ASM-119	ASM-109	-	
CS-30	6.5mm	ASM-122	ASM-122	ASM-112	ASM-112	
CS-33	7.0mm	ASM-125	ASM-125	ASM-115	ASM-115	
S-1	7.5mm	ASM-128	ASM-128	ASM-118	ASM-118	
	8.0mm	ASM-131	ASM-131	ASM-121	ASM-121	
Amp	8 5mm	ASM-134	ASM-134	ASM-124	ASM-124	
CLS (all)	9.0mm	ASM-137	ASM-137	ASM-127	ASM-127	
()	9.5mm	ASM-140	ASM-140	ASM-130	ASM-130	
Kut-Rite	10.0mm	ASM-143	ASM-143	ASM-133	ASM-133	
MCS (all)	10.5mm	ASM-146	ASM-146	ASM-136	ASM-136	
BTS (all)	11.0mm	ASM-149	ASM-140	ASM-139	ASM-139	
()	11.5mm	AGM-152	AGM-143	ASM-142	AGM-103	
	12.0mm	AGM-155	AGM-152	AGM-142	AGM-142	
	12.0mm	ASM 158	AGM 158	ASM-143	AGM 149	
	12.0mm	ASM 161	AGM 161	AGM 151	AGM-151	
	13.0mm	ASM-164	ASM-164	ASIM-157	ASIVI-151	
	14.0mm	ASM 167	AGM 167	AGM 157	AGM 157	
	14.00000	ASIVI-107	ASIVI-107	ASIVI-157	ASIM-157	
	14.311111 15.0mm	ASIVI-170	AGIVI-170	ASIVI-100	ASIVI-100	
	15.0mm	ASIVI-173	ASIVI-173	ASIVI-103	ASIM-165	
	15.5/////	ASIVI-170	ASIVI-170	ASIVI-100	ASIM-160	
	16.0mm	ASM-179	ASM-179	ASIM-109	ASM-169	
	16.5mm	ASM-182	ASM-182	ASM-172	ASM-172	
	17.0mm	ASM-185	ASM-185	ASM-175	ASM-175	
	17.5mm	ASM-188	ASM-188	ASIVI-178	ASM-178	
	18.0mm	ASM-191	ASM-191	ASM-181	ASM-181	
	18.5mm	ASM-194	ASM-194	ASM-184	ASM-184	
	19.0mm	ASM-197	ASM-197	ASM-187	ASM-187	
	19.5mm	ASM-200	ASM-200	ASM-190	ASM-190	
	20.0mm	ASM-203	ASM-203	ASM-193	ASM-193	
	20.5mm	ASM-206	ASM-206	ASM-196	ASM-196	
	21.0mm	ASM-209	ASM-209	ASM-199	ASM-199	
	21.5mm	ASM-212	ASM-212	ASM-202	ASM-202	
	22.0mm	ASM-215	ASM-215	ASM-205	ASM-205	
	22.5mm	ASM-218	ASM-218	ASM-208	ASM-208	
	23.0mm	ASM-221	ASM-221	ASM-211	ASM-211	
	23.5mm	ASM-224	ASM-224	ASM-214	ASM-214	
	24.0mm	ASM-226	ASM-226	ASM-217	ASM-217	
	24.5mm	ASM-228	ASM-228	ASM-220	ASM-220	
	25.0mm	ASM-230	ASM-230	ASM-223	ASM-223	

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Mechtrix "Accu-Set" Spacers©

Used In These		USE THIS	TABLE IF:	BLE IF: USE THIS TABL		USE THIS TABLE IF:		
Machines		LONG	B	LONG	B SHORT	LONG	B	
	DESIRED		$\Lambda \Pi$					
03-0	STRIP	SHORT		SHORT H		SHORT		
CS-9	LENGTH	В		В		В		
CS-10		-Cut-off Blades are I	poth 1/8" thick	-Cut-off Blades a	re both 1/8" thick	-Cut-off Blades are	e both 1/16" thick	
CS-11		-"Short" Strip Blades	are 1/16" thick	-"ID" Stripping Bl	ades are used	-"ID" Stripping Bla	des are used	
CS-15		ORDER S	PACER #	ORDER S	PACER #	ORDER S	PACER #	
CS-18		Α	В	A	В	Α	В	
CS-20	3.5mm	-	-	-	-	ASM-105	ASM-114	
TA-20	4.0mm	-	-	-	-	ASM-107	ASM-117	
CS-21	4.5mm	-	-	-	-	ASM-110	ASM-120	
CS 23	5.0mm	ASM-104	ASM-113	ASM-104	ASM-123	ASM-113	ASM-123	
00-20	5.5mm	ASM-106	ASM-116	ASM-106	ASM-126	ASM-116	ASM-126	
05-27	6.0mm	ASM-109	ASM-119	ASM-109	ASM-129	ASM-119	ASM-129	
CS-30	6.5mm	ASM-112	ASM-122	ASM-112	ASM-132	ASM-122	ASM-132	
CS-33	7.0mm	ASM-115	ASM-125	ASM-115	ASM-135	ASM-125	ASM-135	
S-1	7.5mm	ASM-118	ASM-128	ASM-118	ASM-138	ASM-128	ASM-138	
	8.0mm	ASM-121	ASM-131	ASM-121	ASM-141	ASM-131	ASM-141	
Amp	8.5mm	ASM-124	ASM-134	ASM-124	ASM-144	ASM-134	ASM-144	
CLS (all)	9.0mm	ASM-127	ASM-137	ASM-127	ASM-147	ASM-137	ASM-147	
	9.5mm	ASM-130	ASM-140	ASM-130	ASM-150	ASM-140	ASM-150	
Kut-Rite	10.0mm	ASM-133	ASM-143	ASM-133	ASM-153	ASM-143	ASM-153	
MCS (all)	10.5mm	ASM-136	ASM-146	ASM-136	ASM-156	ASM-146	ASM-156	
BTS (all)	11.0mm	ASM-139	ASM-149	ASM-139	ASM-159	ASM-149	ASM-159	
	11.5mm	ASM-142	ASM-152	ASM-142	ASM-162	ASM-152	ASM-162	
	12.0mm	ASM-145	ASM-155	ASM-145	ASM-165	ASM-155	ASM-165	
	12.5mm	ASM-148	ASM-158	ASM-148	ASM-168	ASM-158	ASM-168	
	13.0mm	ASM-151	ASM-161	ASM-151	ASM-171	ASM-161	ASM-171	
	13.5mm	ASM-154	ASM-164	ASM-154	ASM-174	ASM-164	ASM-174	
	14.0mm	ASM-157	ASM-167	ASM-157	ASM-177	ASM-167	ASM-177	
	14.5mm	ASM-160	ASM-170	ASM-160	ASM-180	ASM-170	ASM-180	
	15.0mm	ASM-163	ASM-173	ASM-163	ASM-183	ASM-173	ASM-183	
	15.5mm	ASM-166	ASM-176	ASM-166	ASM-186	ASM-176	ASM-186	
	16.0mm	ASM-169	ASM-179	ASM-169	ASM-189	ASM-179	ASM-189	
	16.5mm	ASM-172	ASM-182	ASM-172	ASM-192	ASM-182	ASM-192	
	17.0mm	ASM-175	ASM-185	ASM-175	ASM-195	ASM-185	ASM-195	
	17.5mm	ASM-178	ASM-188	ASM-178	ASM-198	ASM-188	ASM-198	
	18.0mm	ASM-181	ASM-191	ASM-181	ASM-201	ASM-191	ASM-201	
	18.5mm	ASM-184	ASM-194	ASM-184	ASM-204	ASM-194	ASM-204	
	19.0mm	ASM-187	ASM-197	ASM-187	ASM-207	ASM-197	ASM-207	
	19.5mm	ASM-190	ASM-200	ASM-190	ASM-210	ASM-200	ASM-210	
	20.0mm	ASM-193	ASM-203	ASM-193	ASM-213	ASM-203	ASM-213	
	20.5mm	ASM-196	ASM-206	ASM-196	ASM-216	ASM-206	ASM-216	
	21.0mm	ASM-199	ASM-209	ASM-199	ASM-219	ASM-209	ASM-219	
	21.5mm	ASM-202	ASM-212	ASM-202	ASM-222	ASM-212	ASM-222	
	22.0mm	ASM-205	ASM-215	ASM-205	ASM-225	ASM-215	ASM-225	
	22.5mm	ASM-208	ASM-218	ASM-208	ASM-227	ASM-218	ASM-227	
	23.0mm	ASM-211	ASM-221	ASM-211	ASM-229	ASM-221	ASM-229	
	23.5mm	ASM-214	ASM-224	ASM-214	ASM-231	ASM-224	ASM-231	
	24.0mm	ASM-217	ASM-226	ASM-217	ASM-232	ASM-226	ASM-232	
	24.5mm	ASM-220	ASM-228	ASM-220	ASM-233	ASM-228	ASM-233	
	25.0mm	ASM-223	ASM-230	ASM-223	ASM-234	ASM-230	ASM-234	
	20.000	710111 220	710111 200	710111 220	710111 204	710111 200	/10/11 204	

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Artos Toolholders

Used In These Machines Mechtrix offers the standard array of toolholders for most of the Artos Wire Processing Machines. We do not manufacture the toolholders but, we qualify the toolholders we sell to insure that they are functionally correct.

Artos	
CS-6	
CS-9	
CS-10	
CS-11	
CS-15	
CS-18	
CS-20	
TA-20	
CS-21	
CS-23	
CS-27	
CS-30	
CS-33	
S-1	

and add our unique end screw/washer component that eliminates the possibility of the washer falling out of the toolholder screw.



Artos Toolholders Available thru Mechtrix

Machtrix Description	Mechtrix	Blade Form Diameter		OEM
	Part Number	(in)	(mm)	Part Number
Artos 2" Toolholder w/#2515 End Screw (ea.)	08422-500	-	-	AH-1615-500
Artos 4" Toolholder w/#2515 End Screw (ea.)	07578-500	-	-	H-2527
Artos 6" Toolholder w/#2515 End Screw (set)	07579-500	-	-	AH-2761-500
Artos 8" Toolholder w/#2515 End Screw (set)	07580-500	-	-	AH-2762-500
CS-27 6" Toolholder w/#2515 End Screw (ea.)	13648-500	-	-	81299-1
CS-27 8" Toolholder w/#2515 End Screw (ea.)	13649-500	-	-	81299-2
End Screw/Washer Assembly	02515-500	-	-	-
Shear Head Screws	01129	-	-	-

