



SPINDLE TOOLING TOOLING HOLDER AND OPTIONAL EQUIPMENT FOR THE CTL, CT, CHR, and CP Series

DELIVERING QUALITY, VALUE, & SERVICE SINCE 1979

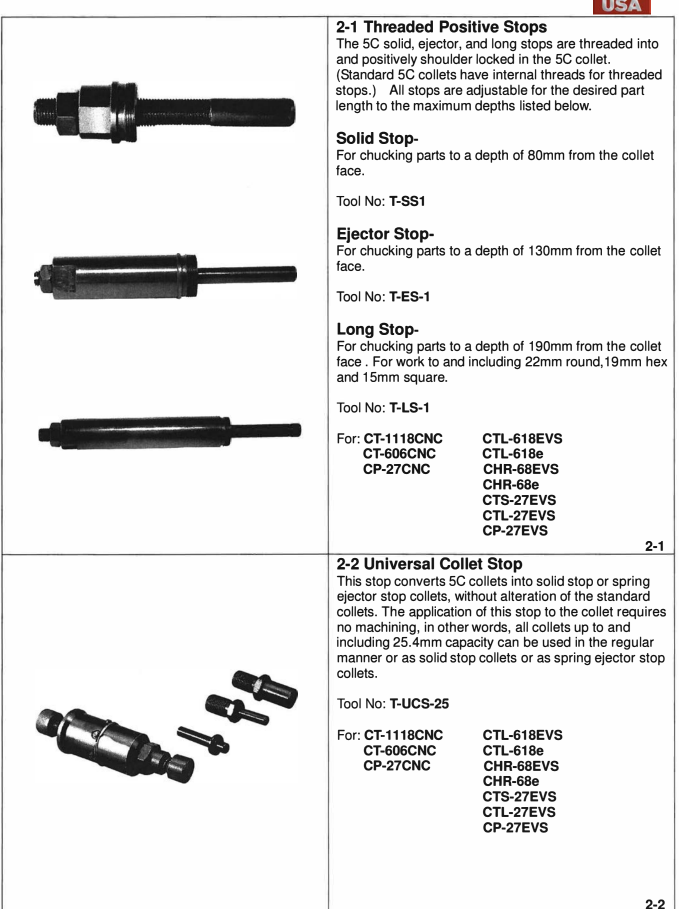
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SPINDLE TOOLING

	 1-1 STEP CHUCKS AND CLOSERS STEP CHUCKS AND CLOSERS are carried in stock in 50.8mm, 76.2mm, 101.6mm, 127mm and 162mm rated sizes. All step chucks are supplied with pin holes and pins in place for precision machining. STEP CHUCKS are exceptionally useful for accurately holding work up to 162mm in diameter. Castings, moldings, stampings and machined parts are held rigidly and accurately. Tubing can be held without crushing or distorting. CHUCK CLOSERS fit directly to the machine spindle. A taper corresponding to that on the periphery of the step chuck places the closing pressure over the stepped area of the chuck, resulting in greater gripping power and accuracy.
STEP CHUCK CLOSER STEP CHUCK	For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS CP-27EVS
	1-1 1-2 REGULAR DEPTH CAPACITY
	STEP CHUCKS are 10mm larger in diameter than the rated size so the full capacity may be readily applied to a depth of 12mm.
	Tool No: T-CT-02, T-CT-03, T-CT-04, T-CT-05, T-CT-06
	STEP CHUCK CLOSERS are required for each rated size. A=Threaded B=Taper
	When ordering specify for taper or threaded nose spindle.
	Tool No: T-202-2B, T-202-3B, T-202-4B, T-202-5B, T-202-6B 1-2
	1-3 EXTRA DEPTH CAPACITY EXTRA DEPTH STEP CHUCKS are 10mm larger in diameter than the rated size so the full capacity may be readily applied to a depth of 32mm.
	Tool No: T-DCT-02, T-DCT-03, T-DCT-04, T-DCT-05, T-DCT-06
	EXTRA DEPTH STEP CHUCK CLOSERS are required for each rated size. A=Threaded B=taper
	When ordering specify for taper or threaded nose spindle.
	Tool No: T-203-2B, T-203-3B, T-203-4B, T-203-5B, T-203-6B
	1-3







		USA
	3-1 Plug Chuck	
	The collet shank section direct application to you section is 37mm in diar machined in place for the	n of the plug chuck is finished for ur machine spindle, the nose neter and 44mm long. It can be he greatest degree of accuracy equirements for special arbors.
Contraction of the Owner of the	to suit your particular re	quirements for special arbors.
	Tool No: T-CT-01	
	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS 3-1
	3-2 5C Collet Fixtu	re Plates
	spindles. They can be r Flange is 25.4mm thick available, 85.7mm and	
	Tool No: T-304A (85.7n T-304B (111m	
	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS 3-2
	application to the head available: 76mm, 127m flange section is 19mm in diameter. These plat fixture or for mounting 1 mounting special purpor nose spindle) When or	machined all over for direct stock spindle. Three sizes are im and 225.4mm diameter. The thick. The center hole is 11mm es can be machined to become a fixtures to hold work or for ose chucks. (Specify for taper dering, specify whether for taper lle. A=Threaded, B=Taper
	Tool No: T-FP-3B, T-FF	P-5B, T-FP-8B
	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS 3-3
	irregular shaped pieces permit the use of stand	spindle) When ordering, specify eaded nose spindle.
	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS 3-4



		USA
	application to the head machined to become a hold work. The fixture 127mm or 177.8mm di	achined all over for direct distock spindle. This plate can be a fixture or for mounting fixtures to plate is available in 76mm, iameter, 19mm thick. The center iter. When ordering, specify readed nose spindle.
	4-1-1 Chuck	
	This Chuck should be The chuck size has 3",	
	Tool No: 3 jaw or 4	jaw
China Co	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS
		4-1-1
	plate and is used to su	s directly to the T-slot of the face pport work at right angle to the ping surface is 38mm×76mm.
	For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS 4-2
	4-3 5C Headstock	
	held between centers. or LT-01-108C drive pl	is required when work is to be This center requires LT-01-108S ate to drive work.
	Tool No: LT-01-109	
	For: CT-1118CNC	CTL-618EVS, CTL-618e CTL-27EVS 4-3
	4-4 Drive Plate	o on the enindle need and is used
	in conjunction with the between centers. Whe spindle.	s on the spindle nose and is used driving dog to drive work n ordering, specify for taper nose
	Tool No: LT-01-108C	
	For: CT-1118CNC	CTL-618EVS, CTL-618e CTL-27EVS 4-4
	· · · · · · · · · · · · · · · · · · ·	4-4



5-1 Driving Dog The Driving dog is used in conjunction with the drive plate to drive work between centers. Tool No: LT-01-110T For: CT-1118CNC CTL-618EVS CTL-618e CTL-27EVS 5-2 Chuck Mounting Plate The Mounting plate is to be machined so it accepts a 3 Jaw chuck. Six holes are provided to mount the chuck. Three adjusting screws in the outer diameter of the mounting plate are used to center the chuck. For taper spindle only. Tool No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS 5-2 5-2 Solution No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CP-27EVS 5-2 5-2 5-2 Solution No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CP-27EVS 5-2 5-2 5-2 Solution No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-63EVS, CTL-618E CT-606CNC CF-27EVS 5-2 Solution No: KM-6 For: CT-1118CNC CTS-27EVS		USA
CTL-618e CTL-27EVS 5-1 Source 5-2 Chuck Mounting Plate The Mounting plate is to be machined so it accepts a 3 Jaw chuck. Six holes are provided to mount the chuck. Three adjusting screws in the outer diameter of the mounting plate are used to center the chuck. For taper spindle only. Tool No: T-315 For: CT-1118CNC CT-606CNC CT-606CNC CP-27CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CTL-618e CT-27EVS Source S-2-1 Fine turning chuck has move accuracy than normal chuck. It can be Fix the accuracy any time. The Fine turning chuck should use with chuck mounting plate. It only has 6" type of chuck. Tool No: KM-6 For: CT-1118CNC CT-606CNC CT-606CNC CT-606CNC CHR-68EVS, CTL-618E Source CTL-618EVS, CTL-618E CT-606CNC CHR-68EVS, CTL-618E Source	The Driving dog is used plate to drive work betw	
5-2 Chuck Mounting Plate The Mounting plate is to be machined so it accepts a 3 Jaw chuck. Six holes are provided to mount the chuck. Three adjusting screws in the outer diameter of the mounting plate are used to center the chuck. For taper spindle only. Tool No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS 5-2 5-2 Solution The Fine turning chuck The Fine turning chuck has move accuracy than normal chuck. It can be Fix the accuracy any time. The Fine turning chuck should use with chuck mounting plate. It only has 6" type of chuck. Tool No: KM-6 For: CT-1118CNC CTL-618EVS, CTL-618e For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CT-606CNC CHR-68EVS, CTL-618e CT-606CNC CT-606CNC CHR-68EVS, CTL-618e CT-606CNC CT-606CNC CTL-618EVS, CTL-618e CT-606CNC CTL-618EVS, CTL-618e CT-606CNC CTL-618EVS, CTL-618e CT-606CNC CTL-618EVS, CHR-68e CP-27CNC CTL-618EVS, CTL-27EVS	For: CT-1118CNC	CTL-618e
The Mounting plate is to be machined so it accepts a 3 Jaw chuck. Six holes are provided to mount the chuck. Three adjusting screws in the outer diameter of the mounting plate are used to center the chuck. For taper spindle only. Tool No: T-315 For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS 5-2 5-2-1 Fine turning chuck The Fine turning chuck The Fine turning chuck Tool No: T-315 For: CT-1118CNC CT-606CNC CP-27CNC CHR-68EVS, CHR-68e CP-27EVS 5-2 5-2-1 Fine turning chuck The Fine turning chuck CT-616CNC CT-618EVS, CTL-618e CP-27CNC CT-618EVS, CTL-618e CT-606CNC CT-618EVS, CTL-618e CT-606CNC CT-618EVS, CTL-618e CT-606CNC CT-618EVS, CTL-618e CT-606CNC CT-618EVS, CTL-618e <th></th> <th></th>		
CT-606CNC CP-27CNC CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS 5-2 5-2-1 Fine turning chuck The Fine turning chuck has move accuracy than normal chuck. It can be Fix the accuracy any time. The Fine turning chuck should use with chuck mounting plate. It only has 6" type of chuck. Tool No: KM-6 For: CT-1118CNC CT-606CNC CP-27CNC CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CF-27CNC	The Mounting plate is to Jaw chuck. Six holes ar Three adjusting screws mounting plate are used spindle only.	b be machined so it accepts a 3 re provided to mount the chuck. in the outer diameter of the
5-2-1 Fine turning chuckThe Fine turning chuck has move accuracy than normal chuck. It can be Fix the accuracy any time. The Fine turning chuck should use with chuck mounting plate. It only has 6" type of chuck.Tool No: KM-6For: CT-1118CNC CT-606CNC CP-27CNCCTL-618EVS, CTL-618e CTS-27EVS, CTL-27EVS	CT-606CNC	CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS
The Fine turning chuck has move accuracy than normal chuck. It can be Fix the accuracy any time. The Fine turning chuck should use with chuck mounting plate. It only has 6" type of chuck.Tool No: KM-6For: CT-1118CNC CT-606CNC CP-27CNCCTL-618EVS, CTL-618e CTR-68EVS, CTL-618e CTS-27EVS, CTL-27EVS		
For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS	The Fine turning chuck chuck. It can be Fix the turning chuck should us	has move accuracy than normal accuracy any time. The Fine se with chuck mounting plate. It
CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS	Tool No: KM-6	
5-2-1 CF-2/EVS	 CT-606CNC	CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS
5-3 Expanding Collet and Pads	5-3 Expanding Col	
The 5C Super-Precision Master Expanding Collet is a valuable aid for close-tolerance machining. There is no lateral, movement of the Expanding Collet or Pads. The shoulder face no the machineable pads locates the work for dead length control for facing repetitive parts to the same length. No spindle nose cap is required. Collet threads are separate from collet body to operate an expander. The master collet is hardened and ground. The pads are soft for turning in the machine spindle for exacting concentricity. Depending on job application, pads may be machined for internal gripping from 6.35mm to76mm I.D. Tool No: S-5C	The 5C Super-Precision valuable aid for close-to lateral, movement of the shoulder face no the ma work for dead length co the same length. No spi threads are separate fro expander. The master c The pads are soft for tur exacting concentricity. If pads may be machined 6.35mm to76mm I.D. Tool No: S-5C	n Master Expanding Collet is a blerance machining. There is no e Expanding Collet or Pads. The achineable pads locates the introl for facing repetitive parts to indle nose cap is required. Collet om collet body to operate an collet is hardened and ground. rning in the machine spindle for Depending on job application, for internal gripping from
For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS CP-27EVS 5-3	CT-606CNC	CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS



		USA
	5-4 Hydraulic Chuc Hydraulic chuck which f material. Tool No: TF-3B-4 For: CT-1118CNC CT-606CNC	ctl-618EVS CTL-618EVS CTL-618e CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS
A CAR	5-5 Pneumatic Chu Max Pressure 7kg/cm ² Max Speed 2000rpm. Gripping Range φ 4~320 Dia of hollow φ 26mm Tool No: CA5-25	
	For: CT-1118CNC CT-606CNC 5-6 Precision diapl	CTL-618EVS CTL-618e CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS 5- hragm Chuck
		CTL-618EVS CTL-618EVS CTL-618e CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS CTL-27EVS
		raulic chuck, Fine turning chuc r put on chuck, can be turning o
	For: CT-1118CNC CT-606CNC	CTL-618EVS CTL-618e CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS 5-



Tooling Holder

6-1 Single Tool Holder The Single Tool Holder is mounted directly to the CHR-68 turret. The single tool holder takes one standard 10mm square tool bit. The tool holder body is made of hardened steel. Tool No: TH-01
For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC
6-1
6-2 Double Tool Holder
The Double Tool Holder is mounted directly to the CHR-68 turret The double tool holder takes two standard 10mm square tool bits. The tool holder body is made of hardened steel.
Tool No: TH-02
For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC
6-2
 6-3Triple Tool Holder The triple tool holder fits directly to the turret and is used to hold three standard 10mm square tool bits or for spacing two tools. The tool holder body is made of hardened steel. Tool No: TH-03
For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC
6-3
6-4 Boring Tool Holder The boring tool holder is for direct application to the eight station turret. It is used for holding 20mm diameter boring bars, turning tools or split bushings. The body of the boring tool holder is made of hardened steel. Specify 12mm or 3/8" or 1/2" tool slide center height when ordering. Tool No: TH-04R TH-04L
For: CT-1118CNC CHR-68EVS
CT-606CNC CHR-68e
CP-27CNC 6-4



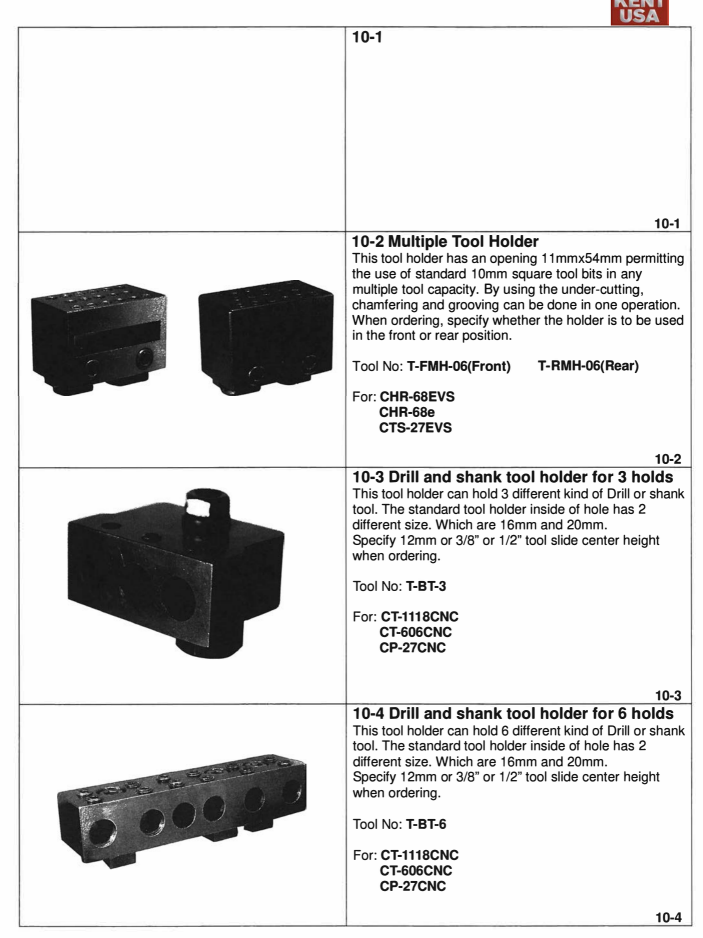
USA
7-1 Boring Tool Holder The hardened steel holders mount directly to eight station turret. Boring tools align to center line height of 90° degree slot. Specify 12mm or 3/8" or 1/2" tool slide center height when ordering. Tool No: TH-04A
For: CT-1118CNC, CT-606CNC CHR-68EVS CP-27CNC CHR-68e 7-1
7-2 Drill and Shank Tool Holders The hardened steel holders mount directly to eight station turret. They are used for holding drills directly or with split bushings, or for holding any of the 16mm round shank turret tooling. Specify 12mm or 3/8" or 1/2" tool slide center height when ordering. Tool No: TH-05
For: CT-1118CNC, CT-606CNC CHR-68EVS CP-27CNC CHR-68e 7-2
 7-3 Adjustable Tool Holder The adjustable tool holder permits setting of center drills, drills, reamers and other end-working tools to the exact center of workpiece. The holder is mounted directly to the eight station turret and holds 16mm diameter tool shanks or bushings in a ground-finish hole. Specify 12mm or 3/8" or 1/2" tool slide center height when ordering. Tool no: TH-06
For: CT-1118CNC, CT-606CNCCHR-68EVSCP-27CNCCHR-68e7-37-4 Drill chuck Arbor7-3
Hardened and ground drill shank arbors are available in the following sizes: Tool No: TH-07-1(JT1#) 6.5m/m Drill Chuck TH-07-2(JT2#) 10 m/m Drill Chuck TH-07-3(JT6#) 13 m/m Drill Chuck TH-07-4(JT3#) 16 m/m Drill Chuck
For: CT-1118CNC, CT-606CNC CHR-68EVS CP-27CNC CHR-68e 7-4 7-5 Drill Chuck CHR-68e 7-4
Tool No: TDC-6.5, TDC-10EL, TDC-13EL, TDC-16H For: CT-1118CNC CTL-618EVS CT-606CNC CTL-618e CP-27CNC CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS CP-27EVS 7-5



USA
8-1 Square shank tool holder (Right/Left hand) This tool holder center high is 10mm, can choose Right or Left hand tool holder. Tool No: TH-42 TH-43 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS 8-1
8-2 Square shank tool holder (Right/Left hand) This tool holder center high is 12mm, can choose Right or Left hand tool holder. Tool No: TH-44 TH-45 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS 8-2
8-3 Quick-Change adjustable holder This tool holder can easily change the center high. Also easy to use or change the tool holder. Tool No: T-QC-12 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS
8-3 8-4 Extension Tool Holders Extension Tool Holders are used for turning or, with optional holders, for boring knurling or cut off. Extension Tool Holders are available in four Sizes 5mm, 75mm, 100mm, and 125mm lengths (measured from centerline of T-bolts to extension end of holder). Holders mount directly to the chucker turret and take standard 10mm square tool bits for turning operations. Tool No: TH-48(50mm) TH-49(75mm) TH-50(100mm) TH-51(125mm) For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS
8-4



USA 0.1 Adjustship Helder
9-1 Adjustable Holder The adjustable holder is used for holding end-working tools, such as drills and reamers. The holder provides the means for adjusting the cutting edge of the tool to its proper center relation with the work. Uses standard 12mm split bushings. Tool No: T-AH-10 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS
9-2 Tool Holder Collet (Collet Type) To use with Releasing tap holder.
Tool No: T-RT-16-C
For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS CP-27EVS
9-2
9-3 Releasing Tap Holder (Collet Type) The releasing tap holder has a completely enclosed releasing mechanism. Holders are furnished for right-hand tapping and easily converted for left-hand tapping. Taps are held in the holder with standard 12mm" split tap bushings. Tool No: T-RT-16 For: CT-1118CNC CHR-68EVS
CT-606CNC CHR-68e CP-27CNC CTS-27EVS CP-27EVS
9-3
9-4 Knee ToolThe Knee Tool is of one piece, heat treated alloy steelconstruction. Used for turning from the turret, the kneetool can turn a single diameter with one tool, twodiameters with two tools or a single diameter andchamfer. Takes 6mm tool bits.Tool No: T-KT-16For: CT-1118CNCCHR-68EVSCT-606CNCCHR-68eCP-27CNCCTS-27EVSCP-27EVS
 9-4





	USA
	11-1 Centering And Facing Tool The centering and facing tool is used in the used in the turret. It faces the stock to the required length and, at the same time, centers the work for subsequent drill operations. Maximum drill capacity is 8mm.Tool No: T-CFT-16For: CT-1118CNC CT-606CNC CP-27CNCCHR-68EVS CTS-27EVS
	11-1
	11-2 Releasing Tap Holder The releasing tap holder has a completely enclosedreleasing mechanism with 12mm diameter bushing.Tool No: T-RT-08For: CT-1118CNCCHR-68EVSCT-606CNCCHR-68EVSCT-606CNCCHR-68EVSCT-606CNCCHR-68ECP-27CNCCTS-27EVS
	11-2
	11-3 Releasing Die Nut Holder The releasing die nut holder is used for production threading. The holder is made for releasing quickly at the end of the turret travel. Tool No: T-RRD-05 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e CP-27CNC CTS-27EVS
	11-4 Gang Tool Block (408mm)
	This tool slide use to CT-1118CNC machine. The length of tool slide is 408mm. Tool No: T-SL-408 For: CT-1118CNC
L	11-4



	12-4
	12-4
	13-3
	For: CT-1118CNC CTL-618EVS, CTL-618e CT-606CNC CHR-68EVS, CHR-68e CP-27CNC CTS-27EVS, CTL-27EVS CP-27EVS
	Tool No: T-KH-08
	12-3 Knurling Holder The knurling tool is used for knurling work from the turret. Knurls are mounted in swivel holders that can be set at any angle for straight or diamond knurling. A pair of knurls is furnished with each tool. A standard 12mm bushing can be used for spot drilling, etc.
	12-2
	For: CT-1118CNC
	of tool slide is 48mm. Tool No: T-SL-48
	12-2 Gang Tool Block (48mm) This tool slide use to CT-1118CNC machine. The length
	12-1
NOB	
	For: CT-1118CNC
	Tool No: T-SL-96
	12-1 Gang Tool Block (96mm) This tool slide use to CT-1118CNC machine. The length of tool slide is 96mm.
	USA



USA
13-1 Tool Holder Extension The tool holder extension provides a means for balancing a turret setup. It will extend short tooling to balance with the length of longer tooling. For example, it makes up the difference in length between a tap holder and a standard drill. Extension body is 40mm long.Tool No: T-HE-16For: CT-1118CNC CT-606CNC CP-27CNCCHR-68EVS CTS-27EVS13-1
13-2 Adjustable Rotary Stops The Adjustable Revolving Stock Stop is capable of maximum length variation of maximum length variation of 19mm, from 80mm minimum to 98mm maximum overall. Tool No: T-RS-201 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68E
CP-27CNC CTS-27EVS
13-3 Slide Tool This tool is for turning and boring operations from the turret. The slide head takes 16mm diameter shank tools and has a travel of 22mm which is controlled by a fine pitch screw with a dial graduated in thousandths.Tool No: T-ST-10For: CT-1118CNCCHR-68EVS CT-606CNCCT-606CNCCHR-68e CF-27CNCCTS-27EVS13-3
 13-4 Quick-Acting Recessing Tool The recessing tool, shown at the left, is used to perform recessing work, back facing or chamfering operations in the same setting of the work as other turret operations. The 5.5mm travel either side of center is governed by adjustable stops. The recessing tool head takes the 16mm diameter shank tool holders. Tool No: T-QAR-10 For: CHR-68EVS CHR-68e CTS-27EVS CTS-27EVS Output Description: Description: For: CHR-68EVS CHR-68e CTS-27EVS Description: The recessing tool head takes the top to the store of the stor
13-4

		USA	See.
	14-1 Quick Change The type sizes is A1	Tool Post-Europe Styl	e
	Tool No: 540-100		
	For: CT-1118CNC	CTL-618EVS CTL-618e CTL-27EVS CP-27EVS	
			4-1
	14-2 Turning & Fac This type size H: 16mm	ing Holder L: 75mm	
	Tool No: 540-111		
	For: CT-1118CNC	CTL-618EVS CTL-618e CTL-27EVS CP-27EVS	
			4-2
	14-3 Drilling & Boring Bar Holder		
1	This type seize ΦD: 30 n	nm	
	Tool No: 540-130		
	For: CT-1118CNC	CTL-618EVS CTL-618e CTL-27EVS CP-27EVS	
		1	4-3
	14-4 ER Collet Chu		10
	Tool No: C20-ER20		
888888	For: CT-1118CNC	CTL-618EVS CTL-618e CTL-27EVS CP-27EVS	
6		1	4-4

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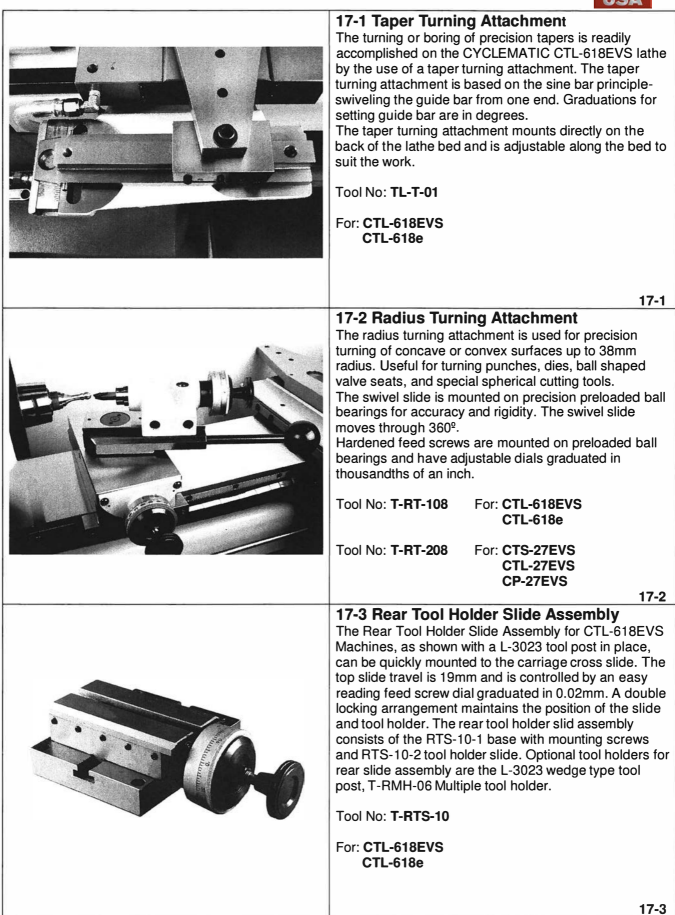
OPTIONAL EQUIPMENT

B X	15-1 Tool Setting Gage The tool setting gage for double tool cross slide is an essential aid for fast, accurate setting of tool bits to the spindle centerline of your CYCLEMATIC CTS-27EVS, CTL-27EVS machine. With the CYCLEMATIC tool setting gage slow scale measurement for setting tools on center is eliminated. Tool No: T-301 For: CP-27CNC CTS-27EVS CTL-27EVS CTL-27EVS TL-27EVS Tool No: T-301 For: CP-27CNC CTS-27EVS CTL-27EVS TL-27EVS TABLE
A	15-1 15-2 Tool Setting Gage The tool setting gage is an essential aid for fast, accurate setting of your CYCLEMATIC CHR-68EVS and CTL-618EVS Lathes. The ground surface "A" is for setting tools cutting on front of work piece. Surface "B" is used for setting tools cutting on rear of work piece. The gage is adjustable for work piece. The gage is adjustable for work piece. The gage is adjustable for its respective machine. Tool No: T-302 For: CT-1118CNC CHR-68EVS CT-606CNC CHR-68e Tool No: T-303 For: CTL-618EVS CTL-618E
	 15-3 Carriage Length Indicator The carriage length indicator permits full carriage travel, thus allowing for "close to spindle machining". The carriage length indicator is a needed accessory when producing parts to exact shoulder lengths or when facing to close tolerances. The fully jeweled dial indicator reads directly in. 0.01mm increments with a range of 10mm. The long rod allows the indicator to be extended to a distance of 165mm. The carriage length indicator can be mounted to your CTL-618EVS Lathe without machining. * Only supply metric system of indicator. Tool No: T-CLD-618 For: CTL-618EVS CTL-618EVS CHR-68EVS CHR-68EVS CHR-68E



1	USA
	16-2 Indicator Carriage StopThe micrometer carriage stop is a useful accessorywhen producing parts with exact shoulder lengths orwhen facing to close tolerances. The indicator reads in.0.01mm increments. The micrometer reads in 0.01mm.Each CTL-618EVS Lathe is machined for directapplication of the indicator stop.*Only supply metric system of micrometer and indicator.Tool No: T-CSD-618For: CTL-618EVSCTL-618EVSCHR-68EVSCHR-68EVSCHR-68E16-2
	16-3 Steady RestLong cylindrical work held between centers requires a steady rest to prevent such work from springing away from a cutting tool. A steady rest is also used when there are machining operations to be performed on the end of work which prohibits the use of the tailstock center. The steady rest has a maximum capacity of 76mm.Tool No: T-SR-300For: CT-1118CNCCTL-618EVS CTL-618ECTL-618E16-3
	16-4 Follow RestWhen you have work that is small in diameter in relation to length, it may spring away form the cutting tool. In such cases, the follow rest applied to the carriage, as shown, will assure you of accurate work.Tool No: T-FR-300For: CT-1118CNCCTL-618EVS CTL-618e
	16-4 16-5 Six Station Turret The turret tool holder diameter16mm slide travel 9mm. Tool No: L-40T For: CTL-618EVS CTL-618e CTS-27EVS CTL-27EVS CTL-27EVS 16-5
	10-5









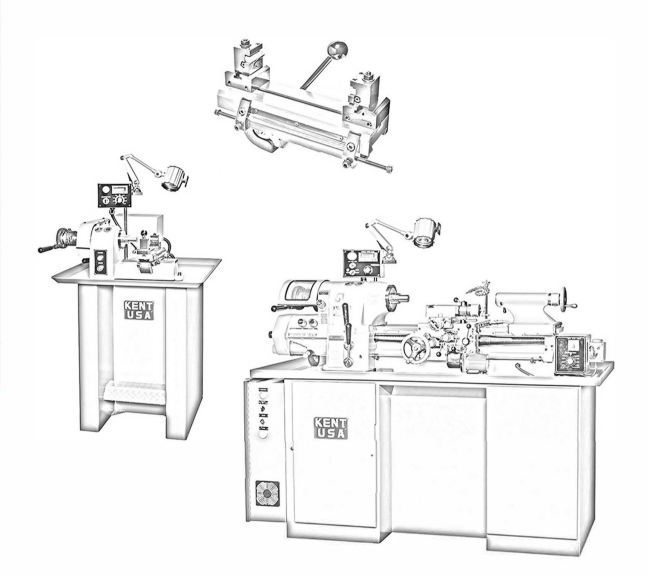
20-1 Bed Adapter for Double Tool Cross Slide	
The bed adapter is used for mounting the standard double tool cross slide normally used on Second Operation Machines. This permits the use of all double tool cross slide accessory tooling such as standard tool holders, multiple tool holders, the straight and taper turning slide and any combination of this tooling applicable to the job being run.	
Tool No: CHR-68-08	
For: CHR-68EVS CHR-68e	
20-1	
20-2 Double tool Cross Slide The cross slide base provides the needed rigidity when forming, cutting off, or turning with the straight and taper turning slide attachment. The cross slide is easily operated by a hand lever. Two threaded feed stops are provided for fine adjustment of each tool position. Tool No: CHR-68-12	
For: CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS CP-27EVS	
 20-2	
 20-3 Straight and Taper Turning Slide for Double Tool Cross Side This attachment can be used on the front or rear of the double tool cross slide. It is for straight or angular turning, back facing, undercutting or for turning long slender parts that can't be readily formed by a full width tool. Two of the attachments may be mounted on the double tool cross slide for turning or boring two different angles at on setting of the work, such as valve seats or bevel gears. The swivel base is graduated in degrees and can be swiveled and locked to any angle. The lever operated rack and pinion slide travel of 44mm is controlled in either direction by adjustable stops. The tool post takes standard 8mm square tool buts. Tool No: CTS-27-07 For: CHR-68EVS CHR-68e CTS-27EVS CTL-27EVS CP-27EVS 	
20-3	



		USA
	21-1 Vertical Cut-o	ff Slide
	The vertical cut-off slide for the CHR-68EVS,	
	CTL-618EVS, CTS-27EVS and CTL-27EVS Lathes	
		ion for cut-off operations. It can
		e nose without machining and is
	mounted with bolts provided.	
	Tool No: LB-68-11	
* 80 × 1	For: CT-1118CNC	CTL-618EVS, CTL-618e
	CT-606CNC	CHR-68EVS, CHR-68e
	Tool NO: CTS-27-08	
	For OB 070NO	CTE-07EVE ATL 07EVA
	For: CP-27CNC	CTS-27EVS, CTL-27EVS CP-27EVS
		CF-27EV5 21-1
	21-2 Compound SI	
		st can be readily applied to the
	CYCLEMATIC Second	Operation Machine for screw
	feed precision turning, f	acing and boring operations.
in the second second		d screws are hardened and
		ball bearings. The feed screw
		meter. Both dials give direct s and are adjustable for Zero
	settings.	ניוים מיט מטוטאנמטוע וטו בפוט ביים מיט מיט מעושאנמטוע וטו ביים מעושאנמטוע געווע ביים אויז געווע געווע געווע געו
	Tool No: CTS-27-10	
ja 60		
3	For: CTS-27EVS, CTL-	27EVS, CP-27EVS 21-2
	21-3 Tailstock for S	
	machines	
	The tailstock is applied directly to the bed ways in place	
	of the turret. It is ordered for center work.	
H		
	Tool No: CTS-27-11	
	For: CTS-27EVS	
	CTL-27EVS	
		21-3
	21-4 End-Working	
		ble drilling, lapping or any other
	operation requiring a to	οι ιταν ε ι υριο 140mm.
	Tool No: CTS-27-09	
	For: CTS-27EVS	
	CTL-27EVS	
•		21-4
	4	۷۱-4



	USA
22-1 Chip and Coolant Shield This transparent plastic chip and coolant shield is optional equipment on the CYCLEMATIC CTL-618EVS, CTL-27EVS, and CHR-68EVS Lathes. The hinged section is adjustable to left or right to suit work requirements. Extended sections offer additional splash prevention.	
Tool No: T-CS-10 For: CT-1118CNC CT-606CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS 22-1
	n 27mm head diameter and is _EMATIC tailstocks. All centers Ind.
For: CT-1118CNC	CTL-618EVS, CTL-27EVS 22-2
furnished with all CYCI are hardened and grou	n 32mm head diameter and is LEMATIC tailstocks. All centers Ind.
Tool No: T-LC-2 For: CT-1118CNC	CTL-618EVS, CTL-618e CTL-27EVS 22-3
1.2-13mm, 3.0-16mm,	lifferent kind of size. Which is 3.0-19mm size. TDC-16-MT2, TDC19-MT2
For: CT-1118CNC	CTL-618EVS CTL-618e CTL-27EVS 22-4
arm unit can be move a	agnifier Lamp er lamp has 5 diopter glass. The
Tool No: HQ32122-5 For: CT-1118CNC CT-606CNC CP-27CNC	CTL-618EVS, CTL-618e CHR-68EVS, CHR-68e CTS-27EVS, CTL-27EVS CP-27EVS
	22-5





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