BALL STYLUS' & MINI LOOP

BALL STYLUS TOOLS

Kemper Ball Stylus Tools

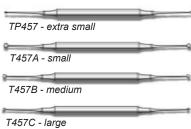
	1 -5 @	6-11 @	12 + @
BSS	.\$3.75	.\$3.00	\$2.63
BSL	.\$3.65	.\$2.92	\$2.56
DBS	.\$4.09	.\$3.27	\$2.93
DBSS	.\$4.15	.\$3.32	\$2.91
DBSL	.\$4.15	.\$3.32	\$2.91



Stainless Steel Ball Styluses

Four tools with eight different working ends between them, for double the detail work with each tool!

1P45/	1mm/1.25mm	\$13.50
T457A	1.5mm/2mm	\$13.50
T457B	2.5mm/3mm	\$13.50
T457C	3.5mm/4mm	\$13.50



XIEM Ball Stylus Tools

Made from high-grade stainless steel without glued or assembled parts, these tools are designed to last.

XST01 1mm & 1.5mm	\$8.75
XST02 1.5mm & 2mm	\$8.75
XST03 1.5mm & 3mm	\$8.75
XST27 6mm & 8mm	\$9.95
XST28 10mm & 22mm	\$10.95



Embossing Tool - Set of 3

	T-9 @	0-TT @	12+ W
SG95	\$6.19	\$4.90	\$4.34
-)
-			-
-			

Double Ball Set

Set of 4 double-ended ball stylus tools ranging from .4cm - 1.7cm tips.

CN44\$	10.	00	C
--------	-----	----	---



DOUBLE ENDED TOOL

Stainless steel - round & spatula ends. TP4057" long\$17.00 ea



XIEM RIBBON TOOLS

Fne tempered steel with aluminum handle covered with soft rubber grips.

MRS3A Ribbon Blades - set of 3	\$9.95
MRS3B Ribbon Blades - set of 3	\$9.95
MRS3C Ribbon Blades - set of 3	\$9.95
MRS9D Ribbon Blades - set of 9 (A-C)	\$25.95
WSS Sculpting - 3 double-ended	\$19.95



MINI RIBBON TOOLS

Steel cutting ends set in metal handles for long life and precise cuts when you're working small or in fine detail.

1-5 @

6-11 @

MR5

12+ @

MR6

				3.99	
MRS (set	t/8)	\$26.4	ŀ9 \$2	21.19	\$18.54

MR4

MR3

Mini Wire Tools

MR2

MR1

The ends are made with high-carbon, heat-treated music wire. Their size allows you to work very small, in very fine detail, or both! Tools measure about 41/4" long, so you can estimate the loop sizes from there.

	1 -5 @	6-11 @	12 + @
MS01	\$11.25	\$9.00	\$7.88
MS02-12	\$11.19	\$8.95	\$7.83
	MS01 - Fin	e	
	MS02 - Fin	e	
	MS03 - Fin	ę	
0	MS04 - Fin	e	
	MS05 - Fin	e	
4	MS06 - Fin	2	
	MS07 - Fine	e	

Clay Ribbon Tool Set

MS11 - Medium

MS12 - Medium

