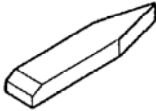
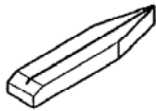

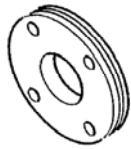

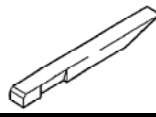
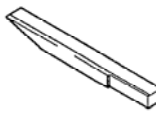
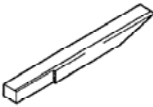
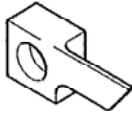
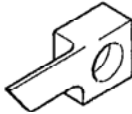

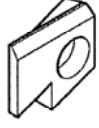
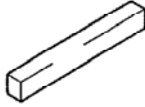
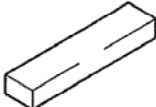
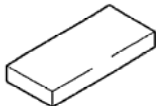


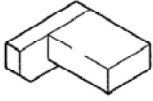
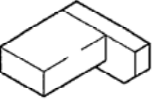
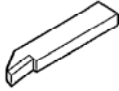
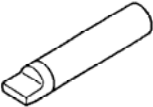
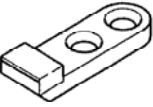
MEC SH-16 TOOLING (Updated July 2003)

Item	OCA ID #	Tool number	Tool Name	Description / Size	Tool Sketch
Prices subject to change without notice - shipping not included					
Custom wire size and full carbide tools can be made to order					
1		34X775-F	PRIMARY GUIDE	FLAT	
2		34X775-0510	PRIMARY GUIDE	0.50~1.00mm wire	
3		34X775-1116	PRIMARY GUIDE	1.10~1.60mm wire	
4		34X775-1720	PRIMARY GUIDE	1.70~2.00mm wire	
5		16X559-F	FEED ROLLER	FLAT	
6		16X559-0555	FEED ROLLER - 2 grooves	0.50 & 0.55mm	
7		16X559-0665	FEED ROLLER - 2 grooves	0.60 & 0.65mm	
8		16X559-0708	FEED ROLLER - 2 grooves	0.70 & 0.80mm	
9		16X559-0910	FEED ROLLER - 2 grooves	0.90 & 1.00mm	
10		16X559-1112	FEED ROLLER - 2 grooves	1.10 & 1.20mm	
11		16X559-1314	FEED ROLLER - 2 grooves	1.30 & 1.40mm	
12		16X559-1516	FEED ROLLER - 2 grooves	1.50 & 1.60mm	
13		16X559-1820	FEED ROLLER - 2 grooves	1.80 & 2.00mm Use soft material only	
14		34X776-T0510	FINAL GUIDE FLAT T	0.50~1.00mm wire	
15		34X776-T1116	FINAL GUIDE FLAT T	1.10~1.60mm wire	
16		34X776-T1720	FINAL GUIDE FLAT T	1.70~2.00mm wire	
17		34X776-A0510	FINAL GUIDE FALT A (LARGE)	0.50~1.00mm wire	
18		34X776-A1116	FINAL GUIDE FALT A (LARGE)	1.10~1.60mm wire	
19		34X776-A1720	FINAL GUIDE FALT A (LARGE)	1.70~2.00mm wire	
20		34X777-R050	WIRE GUIDE RIGHT	0.50mm	
21		34X777-R055	WIRE GUIDE RIGHT	0.55mm	
22		34X777-R060	WIRE GUIDE RIGHT	0.60mm	
23		34X777-R065	WIRE GUIDE RIGHT	0.65mm	
24		34X777-R070	WIRE GUIDE RIGHT	0.70mm	
25		34X777-R080	WIRE GUIDE RIGHT	0.80mm	
26		34X777-R090	WIRE GUIDE RIGHT	0.90mm	
27		34X777-R100	WIRE GUIDE RIGHT	1.00mm	
28		34X777-R110	WIRE GUIDE RIGHT	1.10mm	
29		34X777-R120	WIRE GUIDE RIGHT	1.20mm	
30		34X777-R130	WIRE GUIDE RIGHT	1.30mm	
31		34X777-R140	WIRE GUIDE RIGHT	1.40mm	
32		34X777-R150	WIRE GUIDE RIGHT	1.50mm	
33		34X777-R160	WIRE GUIDE RIGHT	1.60mm	
34		34X777-R170	WIRE GUIDE RIGHT	1.70mm Use soft material only	
35		34X777-R180	WIRE GUIDE RIGHT	1.80mm Use soft material only	
36		34X777-R190	WIRE GUIDE RIGHT	1.90mm Use soft material only	
37		34X777-R200	WIRE GUIDE RIGHT	2.00mm Use soft material only	

MEC SH-16 TOOLING (Updated July 2003)

Item	OCA ID #	Tool number	Tool Name	Description / Size	Tool Sketch
Prices subject to change without notice - shipping not included					
38		34X777-L050	WIRE GUIDE LEFT	0.50mm	
39		34X777-L055	WIRE GUIDE LEFT	0.55mm	
40		34X777-L060	WIRE GUIDE LEFT	0.60mm	
41		34X777-L065	WIRE GUIDE LEFT	0.65mm	
42		34X777-L070	WIRE GUIDE LEFT	0.70mm	
43		34X777-L080	WIRE GUIDE LEFT	0.80mm	
44		34X777-L090	WIRE GUIDE LEFT	0.90mm	
45		34X777-L100	WIRE GUIDE LEFT	1.00mm	
46		34X777-L110	WIRE GUIDE LEFT	1.10mm	
47		34X777-L120	WIRE GUIDE LEFT	1.20mm	
48		34X777-L130	WIRE GUIDE LEFT	1.30mm	
49		34X777-L140	WIRE GUIDE LEFT	1.40mm	
50		34X777-L150	WIRE GUIDE LEFT	1.50mm	
51		34X777-L160	WIRE GUIDE LEFT	1.60mm	
52		34X777-L170	WIRE GUIDE LEFT	1.70mm Use soft material only	
53		34X777-L180	WIRE GUIDE LEFT	1.80mm Use soft material only	
54		34X777-L190	WIRE GUIDE LEFT	1.90mm Use soft material only	
55		34X777-L200	WIRE GUIDE LEFT	2.00mm Use soft material only	
56		34X778-RT	PITCH TOOL T RIGHT	For right hand coil	
57		34X778-LT	PITCH TOOL T LEFT	For left hand coil	
58		34X778-RA	PITCH TOOL A RIGHT (LARGE)	For right hand coil (For large diameter coil)	
59		34X778-LA	PITCH TOOL A LEFT (LARGE)	For left hand coil (For large diameter coil)	
60		18X607-0605	ARBOR	6 X 5mm	
61		18X607-0610	ARBOR	6 X 10mm	
62		18X607-0620	ARBOR	6 X 20mm	

MEC SH-16 TOOLING (Updated July 2003)

Item	OCA ID #	Tool number	Tool Name	Description / Size	Tool Sketch
Prices subject to change without notice - shipping not included					
63		34X782-R30	LARGE ARBOR RIGHT	Up to 30mm diameter coil	
64		34X782-R40	LARGE ARBOR RIGHT	Up to 40mm diameter coil	
65		34X782-L30	LARGE ARBOR LEFT	Up to 30mm diameter coil	
66		34X782-L40	LARGE ARBOR LEFT	Up to 40mm diameter coil	
67		16X557	CUTTING TOOL		
68		34X780-050	COILING POINT (ROUND)	0.50mm	
69		34X780-055	COILING POINT (ROUND)	0.55mm	
70		34X780-060	COILING POINT (ROUND)	0.60mm	
71		34X780-065	COILING POINT (ROUND)	0.65mm	
72		34X780-070	COILING POINT (ROUND)	0.70mm	
73		34X780-080	COILING POINT (ROUND)	0.80mm	
74		34X780-090	COILING POINT (ROUND)	0.90mm	
75		34X780-100	COILING POINT (ROUND)	1.00mm	
76		34X780-110	COILING POINT (ROUND)	1.10mm	
77		34X780-120	COILING POINT (ROUND)	1.20mm	
78		34X780-130	COILING POINT (ROUND)	1.30mm	
79		34X780-140	COILING POINT (ROUND)	1.40mm	
80		34X780-150	COILING POINT (ROUND)	1.50mm	
81		34X780-160	COILING POINT (ROUND)	1.60mm	
82		34X780-170	COILING POINT (ROUND)	1.70mm Use soft material only	
83		34X780-180	COILING POINT (ROUND)	1.80mm Use soft material only	
84		34X780-190	COILING POINT (ROUND)	1.90mm Use soft material only	
85		34X780-200	COILING POINT (ROUND)	2.00mm Use soft material only	
86		34X781-050	T.A. POINT	0.50mm	
87		34X781-055	T.A. POINT	0.55mm	
88		34X781-060	T.A. POINT	0.60mm	
89		34X781-065	T.A. POINT	0.65mm	
90		34X781-070	T.A. POINT	0.70mm	
91		34X781-080	T.A. POINT	0.80mm	
92		34X781-090	T.A. POINT	0.90mm	
93		34X781-100	T.A. POINT	1.00mm	
94		34X781-110	T.A. POINT	1.10mm	
95		34X781-120	T.A. POINT	1.20mm	
96		34X781-130	T.A. POINT	1.30mm	
97		34X781-140	T.A. POINT	1.40mm	
98		34X781-150	T.A. POINT	1.50mm	
99		34X781-160	T.A. POINT	1.60mm	
100		34X781-170	T.A. POINT	1.70mm Use soft material only	
101		34X781-180	T.A. POINT	1.80mm Use soft material only	
102		34X781-190	T.A. POINT	1.90mm Use soft material only	
103		34X781-200	T.A. POINT	2.00mm Use soft material only	

Use with the
torsion
attachment