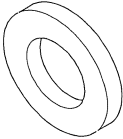
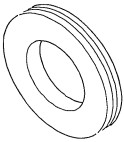


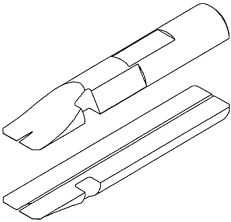
TOOLINGS

STANDARD TOOLINGS

* Marked: made-to-order

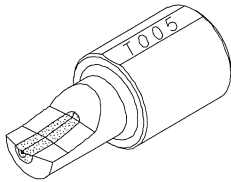
NAME	Wire Dia.	P/No.	Remarks
FEED ROLLER FLAT 	0.02~0.09	14X077-F002	
	0.10~0.40	14X077-F010	

NAME	Wire Dia.	P/No.	Remarks
FEED ROLLER 	0.02/0.03	14X077-0203	Double-grooved
	0.04/0.05	14X077-0405	
	0.06/0.07	14X077-0607	
	0.08/0.09	14X077-0809	
	0.10/0.12	14X077-1012	
	0.13/0.15	14X077-1315	
	0.16/0.20	14X077-1620	
	0.25/0.30	14X077-2530	

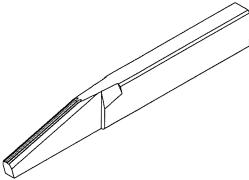
NAME	Wire Dia.	P/No.	Remarks
QUILL LINER (INLET GUIDE) 	0.04	73X870-004	*
	0.05	73X870-005	
	0.06	73X870-006	
	0.07	73X870-007	
	0.08	73X870-008	
	0.09	73X870-009	
	0.10	73X871-010	
	0.11	73X871-011	*
	0.12	73X871-012	
	0.13	73X871-013	
	0.14	73X871-014	
	0.15	73X871-015	
	0.16	73X87-0161	
	0.18	73X871-018	
	0.20	73X871-020	
0.23	73X871-023		

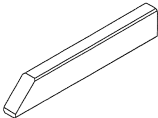
NAME	Wire Dia.	P/No.	Remarks
QUILL LINER (INLET GUIDE)	0.25	73X871-025	
	0.26	73X871-026	
	0.30	73X871-030	
	0.33	73X871-033	*

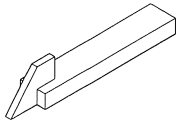
NAME	Wire Dia.	P/No.	Remarks
T QUILL (ROD TYPE)	0.05	23X720-T005	
	0.06	23X720-T006	
	0.07	23X720-T007	
	0.08	23X720-T008	
	0.09	23X720-T009	
	0.10	23X720-T010	
	0.12	23X720-T012	
	0.13	23X720-T013	
	0.14	23X720-T014	
	0.15	23X720-T015	
	0.16	23X720-T016	
	0.18	23X720-T018	
	0.20	23X720-T020	
	0.23	23X720-T023	
	0.25	23X720-T025	
	0.26	23X720-T026	
	0.30	23X720-T030	

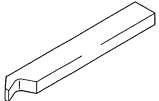


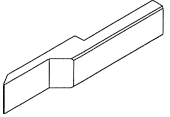
NAME	Wire Dia.	P/No.	Remarks
BODY POINT 8° 	0.05	73X872-005	
	0.06	73X872-006	
	0.07	73X872-007	
	0.08	73X872-008	
	0.09	73X872-009	
	0.10	73X872-010	
	0.12	73X872-012	
	0.13	73X872-013	
	0.14	73X872-014	
	0.15	73X872-015	
	0.16	73X872-016	
	0.18	73X872-018	
	0.20	73X872-020	
	0.23	73X872-023	
	0.25	73X872-025	
	0.26	73X872-026	
	0.30	73X872-030	

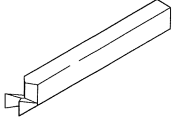
NAME	Wire Dia.	P/No.	Remarks
BODY POINT 15° 	(8°と同サイズ)	73X873-...	*

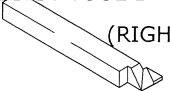
NAME	Wire Dia.	P/No.	Remarks
CUTTING TOOL 		23X704	

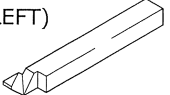
NAME	Wire Dia.	P/No.	Remarks
PITCH TOOL 		23X705	

NAME	Wire Dia.	P/No.	Remarks
BENDING TOOL 		23X706	

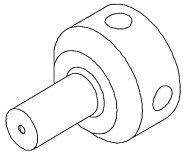
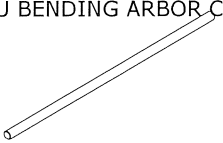
NAME	Wire Dia.	P/No.	Remarks
BENDING TOOL B 		23X706-B	Application for German hook

NAME	Wire Dia.	P/No.	Remarks
ASSIST TOOL A 		23X707	

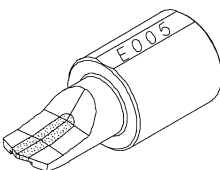
NAME	Wire Dia.	P/No.	Remarks
ASSIST TOOL B (RIGHT) 		23X708-R	

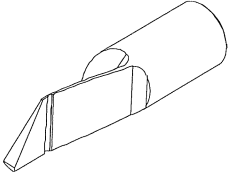
NAME	Wire Dia.	P/No.	Remarks
ASSIST TOOL B (LEFT) 		23X708-L	

TOOLINGS FOR RR SERVO SLIDE

NAME	Wire Dia.	P/No.	Remarks
U BENDING ARBOR B 		23X713	
NAME	Wire Dia.	P/No.	Remarks
U BENDING ARBOR C 		23X714	(φ3×95L)

TOOLING FOR E SLIDE

NAME	Wire Dia.	P/No.	Remarks
E QUILL (ROD TYPE) 	0.05	23X719-E005	
	0.06	23X719-E006	
	0.07	23X719-E007	
	0.08	23X719-E008	
	0.09	23X719-E009	
	0.10	23X719-E010	
	0.12	23X719-E012	
	0.13	23X719-E013	
	0.14	23X719-E014	
	0.15	23X719-E015	
	0.16	23X719-E016	
	0.18	23X719-E018	
	0.20	23X719-E020	
	0.23	23X719-E023	
	0.25	23X719-E025	
	0.26	23X719-E026	
	0.30	23X719-E030	
	0.35	23X719-E035	*
	0.40	23X719-E040	*

NAME	Wire Dia.	P/No.	Remarks
BENDING TOOL for E UNIT (2 ND TOOL) 	0.05	23X709-005	
	0.06	23X709-006	
	0.07	23X709-007	
	0.08	23X709-008	
	0.09	23X709-009	
	0.10	23X709-010	
	0.12	23X709-012	
	0.13	23X709-013	
	0.14	23X709-014	
	0.15	23X709-015	
	0.16	23X709-016	
	0.18	23X709-018	
	0.20	23X709-020	
	0.23	23X709-023	
	0.25	23X709-025	
	0.26	23X709-026	
	0.30	23X709-030	
	0.35	23X709-035	*
	0.40	23X709-040	*