



<div>&lt; &gt; Torque N*m <math>\pm 2</math> 0</div> <div>[ ] Torque lb*in <math>\pm 18</math> 0</div> <div>◆ Periodical replacement</div>	MK25 EVO		Prepared by <i>R. Patrone</i>
	CAT. NO. 10-713-0X0		CHECKED
	CONFIG. 1	DATE 06/2015	1 / 1
	modified pos. 11 (was PN 10713122)		

Page design © 2004-2017 by ART Network Services, Inc.

10.713.0X0 REV.- CONF.1 06/2015

Ref Number	Part Number	Part Description	Context Notes	Quantity
	10.750.045	SERVICE KIT MK25/EVO/T/TA/SA - MK20/U.L.		
1	01.060.220	WASHER		
2	10.713.008	YOKE SCREW		
3	10.721.157	YOKE		
4	01.073.101	RETAINER	Periodical replacement	
5	01.028.109P	FILTER	Periodical replacement	
6	10.103.115	YOKE RETAIN. UNIV.	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
7	01.050.428	O-RING	Periodical replacement	
8	10.400.124	FILTER RET. DIN 300	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
9	01.050.147	O-RING		
10	10.400.126	KNOB RET. DIN 300	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
11	10.714.122	KNOB 300 Bar		
12	01.050.347	O-RING		
13	10.713.016	SADDLE		
14	10.721.212	INLET PROTECT. INT		
15	10.721.211	INLET PROTECT. DIN		
16	10.713.013	CAP		
17	01.060.219	WASHER		
18	10.101.161	SEAT	Periodical replacement	
19	01.050.138	O-RING	Periodical replacement	

Ref Number	Part Number	Part Description	Context Notes	Quantity
20	01.020.700	SPRING		
21	10.700.105	RING	Periodical replacement	
22	01.050.136	O-RING	Periodical replacement	
23	01.060.607P	RING	Periodical replacement	
24	10.101.139	PLUG 7/16"	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
25	10.713.011P	BODY		
26	10.700.403	SLEEVE	Periodical replacement	
27	01.020.225	SPRING		
28	10.600.135	BUSHING		
29	10.600.155P	COMPOS. PISTON		
30	01.050.177	O-RING	Periodical replacement	
31	10.500.104	SWIVEL RETAINER	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
32	01.060.500	WASHER		
33	10.713.012	CAP		
34	01.050.162	O-RING (PU)		
35	10.713.104	SWIVEL		
36	01.050.132	O-RING		
37	10.101.104	PLUG, LP	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	
38	01.102.104	ADJUST. SCREW		
39	10.752.102	SPACER		
40	10.700.103	SEAT RETAINER	<> Torque N*m +2 - 0   [] Torque lb*in +18 -0	

Ref Number	Part Number	Part Description	Context Notes	Quantity
41	01.050.360	O-RING		
42	10.713.015	BUSHING		
43	01.006.042	DECAL		