



REF	PART NO.	QTY	DESCRIPTION		NOTES
1	852851	1	Intermediate housing		
2	897829	1	• Gear yoke		
3	897447	1	• Shaft		
4	897511	2	• Washer		
5	17253	1	• Cotter pin	IK	
6	851412	1	• Reverse locking rod		
7	967556	1	• • Spring pin		
8	852869	1	Suspension fork		
9	940194	1	• Nipple		
10	967766	2	• Bearing bushing		REPL BY 853223
	853223	2	Bushing		
11	852912	2	• Bushing		
12	853062	1	• Bushing		
13	851426	1	Guide washer		
14	183391	1	Needle bearing		
15	181620	2	Sealing ring	IK	
16	852769	1	Anchorage		REPLACED BY 1EA 853310 ATTACHMENT + 2EA 853308 SCREW + 2EA 853309 CLEVIS PIN.
	853310	1	Cylinder anchorage		PZ29501175-
17		1	• SHAFT		
18	852751	2	Shoulder screw		
	853308	2	Shoulder screw		PZ29501175-
19	853071	2	Washer		
20	946672	2	Lock nut		
21	852749	2	Clevis pin		
	853309	2	Clevis pin		PZ29501175-
22	967707	2	Cotter pin		
23	814386	1	Tube		
24	897696	2	Washer		
25	851766	1	Hose connection		
26	814356	1	Seal	IK	
27	941813	2	Screw		
28	853078	1	Cable attachment		
29	940168	2	Screw		
30	897644	1	Tube		
31	851422	1	Reverse tilt inhibit		
32	851402	1	• Bearing sleeve		
33	814391	2	• Reverse tilt inhibit		
34	814392	1	• Spring hook		
35	814419	1	• Shaft		
36	814422	2	• Spacer washer		
37	814393	1	• Spring hook		
38	943197	2	• Nut		
39	851424	1	• Stop arm		
40	832534	1	• Spring		
41	851403	1	• Lock brace		
42	851423	2	• Pin		
43	814396	1	• Spring		
44	814332	1	• Spring		
45	814399	1	• Shaft		
46	943194	2	• Washer		
47	814390	1	Washer		
48	851426	1	Guide washer		
49	804312	1	Cube		
50	940191	2	Washer		
51	17276	1	Cotter pin		
52	925259	1	O-ring	IK	
53	125017	2	O-ring	IK	
54	967352	X	Adjusting washer		TH = 0,05 MM
	943866	X	Adjusting washer		TH = 0,10 MM
	943867	X	Adjusting washer		TH = 0,20 MM
	943868	X	Adjusting washer		TH = 0,40 MM
55	941807	2	Screw		
56	941885	2	Nut		

REF	PART NO.	QTY	DESCRIPTION	NOTES
57	941814	2	Stud	
58	897448	1	Control rod	
59	813954	1	Control fork	
60	192662	1	Clevis pin	
61	17253	2	Cotter pin	
62	940190	1	Nut	
63	940191	2	Washer	
64	941820	1	O-ring	IK
65	941808	2	Screw	
66	941809	1	Screw	
67		X	CONTROL CABLE	SEE GROUP 9