

# SHOCK LENGTH SPECIFICATIONS

Part Number	Extended (Inches)	Collapsed (Inches)	Travel (Inches)	Top Mounting	Lower Mounting	Body Diameter
<b>ES1000 SHOCK ABSORBERS</b>						
11351X	13.68	9.17	4.51	Stem	Loop	1.75
11451X	14.5	9.31	5.19	Stem	Loop	1.75
11551X	15.51	10.16	4.81	Stem	Loop	1.75
11850X	18.59	11.78	6.81	Loop	Loop	2
11851X	18.12	11.31	6.85	Stem	Loop	2
11950X	19.86	12.34	7.52	Loop	Loop	2
11951X	19.39	11.93	7.52	Stem	Loop	2
12050X	20.87	12.64	8.23	Loop	Loop	2
12150X	21.61	13.25	8.36	Loop	Loop	2
12151X	21.52	12.97	8.55	Stem	Loop	2
12250X	22.58	13.78	8.85	Loop	Loop	2
12450X	24.86	14.84	10.02	Loop	Loop	2
12451X	24.35	14.38	9.97	Stem	Loop	2
12650X	26.8	15.85	10.95	Loop	Loop	2
12651X	26.75	15.58	11.17	Stem	Loop	2
12950X	29.83	17.32	12.51	Loop	Loop	2
12951X	29.32	16.87	12.45	Stem	Loop	2
13200X	32.83	18.82	14.01	Loop	Loop	2

## ES2000 STEERING STABILIZERS

21751X	17.5	10.73	6.77	Stem	Loop	1.75
21920X	19.24	12.17	7.07	Loop	Loop	1.75
21950X	22.36	13.54	8.82	Loop	Loop	2.36
22023X	20.21	12.05	8.16	Stem	Stem	2.36
22253X	22.37	13.13	9.24	Stem	Stem	2.36
22400X	23.9	14.35	9.55	Loop	Loop	2.36

## ES3000/ES9000 SHOCK ABSORBERS

31350X	13.6	9.27	4.33	Loop	Loop	2
31351X	13.35	9.02	4.33	Stem	Loop	2
31401X	13.96	9.25	4.71	Stem	Loop	2.36
31450X	14.94	9.85	5.09	Loop	Loop	2
31451X	14.71	9.56	5.15	Stem	Loop	2
31550X	15.5	10.17	5.33	Loop	Loop	2.36
31551X	15.69	10.02	5.67	Stem	Loop	2.36
31750X	17.55	11.05	6.5	Loop	Loop	1.75
31751X	17.08	10.58	6.5	Stem	Loop	1.75
31850X	18.59	11.7	6.89	Loop	Loop	2.36
31851X	18.66	11.52	7.14	Stem	Loop	2.36
31950X	19.84	12.32	7.52	Loop	Loop	2.36
31951X	19.73	12.03	7.7	Stem	Loop	2.36
32050X	20.59	12.7	7.89	Loop	Loop	2
32051X	20.24	12.45	7.79	Stem	Loop	2
32150X	21.61	13.22	8.39	Loop	Loop	2.36
32151X	21.75	13.06	8.69	Stem	Loop	2.36
32152X	21.42	13.06	8.36	Loop	Stem	2.36

Part Number	Extended (Inches)	Collapsed (Inches)	Travel (Inches)	Top Mounting	Lower Mounting	Body Diameter
<b>ES3000/ES9000 SHOCK ABSORBERS</b>						
32156X	21.31	12.55	8.76	Stem (LG)	Stem (LG)	2.36
32157X	21.75	13.15	8.6	Loop (2")	Stem (LG)	2.36
32250X	22.58	13.71	8.87	Loop	Loop	2.36
32251X	22.75	13.54	9.21	Stem	Loop	2.36
32255X	22.27	14.37	7.9	Loop	Loop (2")	2.36
32350X	23.24	14.31	8.93	Loop	Loop	2.36
32450X	24.84	14.82	10.02	Loop	Loop	2.36
32451X	24.7	14.52	10.18	Stem	Loop	2.36
32550X	25.74	15.49	10.25	Loop	Loop	2.36
32551X	25.75	15.04	10.71	Stem	Loop	2.36
32553X	25.17	14.79	10.38	Stem	Loop	2.36
32554X	25.23	15.22	10.01	Loop (2")	Loop (2")	2.36
32555X	25.22	15.22	10	Stem (LG)	Loop (2")	2.36
32600X	25.99	15.39	10.6	Loop	Loop	2
32650X	27.07	15.94	11.13	Loop	Loop	2.36
32651X	26.79	15.56	11.23	Stem	Loop	2.36
32750X	27.76	16.27	11.49	Loop	Loop	2
32751X	27.29	15.8	11.49	Stem	Loop	2
32950X	29.83	17.32	12.51	Loop	Loop	2.36
32951X	29.77	17.09	12.68	Stem	Loop	2.36
33200X	32.83	18.82	14.01	Loop	Loop	2.36
33201X	31.76	18.25	13.51	Stem	Loop	2.36
33400X	34	19.42	14.58	Loop	Loop	2.36
33600X	35.88	20.36	15.52	Loop	Loop	2.36

1st digit denotes product type: (1=ES1000, 3=ES3000, 9=ES9000)

2nd, 3rd, and 4th digits denotes extended length of the shock. (215 = 21.5")

5th digit denotes mounting (top/bottom)

0 = loop/loop

2 = loop/stem

4 = 2" loop / 2" loop

6 = LG. stem / lg.stem

6th digit denotes mounting hardware included in the box.

1 = stem/loop

3 = stem/stem

5 = LG. stem / 2" loop

7 = 2" loop / LG. stem

