

SHOCK SPECS							SHOCK SPECS						
P/N	POSITION	TOP HOLE I.D. MM	TOP EYELET WIDTH MM	BOTTOM HOLE I.D. MM	BOTTOM EYELET WIDTH MM	TUBE O.D. MM	P/N	STROKE MM	SPRING OD MM	SPRING WIRE DIAMETER MM	SPRING RATE LBS/INCH	SPRING RATE KG / MM	C TO C MM
<b>STRUTS</b>							<b>STRUTS</b>						
AU-04300	FRONT	12.5 X 36 THREADED ROD		N/A	N/A	38	AU-04300	136.6	80	8	62	1.10	486
AU-04310	FRONT	12.5 X 36 THREADED ROD		N/A	N/A	41.5	AU-04310	147	96	10.5	-	-	493
AU-04315	FRONT	12.5 X 36 THREADED ROD		N/A	N/A	41.4	AU-04315	173	91.5	8.7	-	-	561
AU-04331	FRONT	12.5 X 36 THREADED ROD		N/A	N/A	41.3	AU-04331	168	86	9.3	-	-	553
AU-04347	FRONT	M10 BOLTS X3		N/A	N/A	44	AU-04347	-	93.5	9.2	179	3.20	426
AU-04400	FRONT	12.5 X 38 THREADED ROD		N/A	N/A	42	AU-04400	136.6	97.5	9	69/99	1.23 / 1.76	480
<b>SHOCKS</b>							<b>SHOCKS</b>						
AU-04202	FRONT	10	21	10	21	38	AU-04202	60	73	8.5	112	2.00	297
AU-04203	FRONT	10	20	10	24	38	AU-04203	68	73	9.5	202	3.60	345
AU-04205	FRONT	10	27.5	10	32	36	AU-04205	95	64	9	146	2.60	333
AU-04206	FRONT	10	28	10	32	38	AU-04206	55	72	9.5	-	-	302
AU-04207	FRONT	10	21	10	20	38	AU-04207	79.5	65	8.5	162	2.90	364
AU-04208	FRONT	10	21	10	24	38	AU-04208	100	72	9	162	2.90	389
AU-04209	FRONT	10	21	10	24	38	AU-04209	78.6	73	8.5	-	-	368
AU-04252	REAR	16	20	10	21	38	AU-04252	65	72	8.5	221	3.95	347
AU-04253	REAR	10	32	10	32	44	AU-04253	89.8	70	9.5	-	-	395
AU-04254	REAR	10	32	10	32	44	AU-04254	90.5	70	9.5	221	3.95	396
AU-04256	REAR	10	32	10	32	44	AU-04256	79	70	9.5	221	3.95	365
AU-04257	REAR	16	21	10	24	38	AU-04257	89.5	65	8	112	2.00	390
AU-04258	REAR	18	23	10	32	36	AU-04258	118	67	8	154	2.75	463
AU-04259	REAR	10	32	10	32	42	AU-04259	106	73	9	185	3.30	423
AU-04301	FRONT	10	30	10	35.5	50.8	AU-04301	127	81.5	9.5	112	2.00	408
AU-04302	FRONT	10	32	10	32	35.8	AU-04302	58	61.6	7 2/7	112	2.00	310
AU-04303	FRONT	10	32	10	32	39	AU-04303	98	74.5	7 1/2	-	-	362
AU-04304	FRONT	10	32	10	30	39	AU-04304	82	71	8	-	-	366
AU-04305	FRONT	10	32	10	30	39	AU-04305	87	70	8 1/3	-	-	358
AU-04306	FRONT	10	32	10	32	36	AU-04306	96	67	7 2/5	-	-	388
AU-04307	FRONT	10	32	10	30	38	AU-04307	64.8	73	9	-	-	360
AU-04308	FRONT	10	30	10	30	38	AU-04308	81.3	68	8.2	-	-	373
AU-04309	FRONT	10	32	10	32	39	AU-04309	93	74	9	-	-	402
AU-04309	FRONT	10	32	10	32	39	AU-04309	93	74	9	238	4.25	402
AU-04311	FRONT	10	20	10	30	36	AU-04311	48	66	9	-	-	255
AU-04312	FRONT	10	20	10	21	30	AU-04312	65.2	57	7.5	-	-	280
<b>AU-04314</b>	<b>FRONT</b>	<b>N/A</b>	<b>N/A</b>	<b>12</b>	<b>26.1</b>	<b>45.3/49.5</b>	<b>AU-04314</b>	<b>125/184</b>	<b>94.1</b>	<b>9.2</b>	-	-	<b>552</b>
AU-04316	FRONT	10	30	10	35.5	51	AU-04316	118	80	9.5	-	-	395
AU-04318	FRONT	10	32	10	32	38	AU-04318	98.5	73	7 4/5	-	-	360
AU-04319	FRONT	10	32	10	32	38	AU-04319	91.5	66.5	7 1/2	-	-	347
AU-04320	FRONT	10	20.5	10	20.5	36	AU-04320	116	87	10	246	4.40	405
AU-04322	FRONT	10	21	10	24	38	AU-04322	114	71	9	185	3.30	395
AU-04327	FRONT	10	39.9	10	29.9	39	AU-04327	-	73.7	8.7	-	-	348
AU-04330	FRONT	10	21	10	24	38	AU-04330	-	66.5	9	222	3.96	368
AU-04335	FRONT	10	30	10	35.5	51	AU-04335	150	90	11.2	246	4.40	458
AU-04336	FRONT	10	30	10	35.5	51	AU-04336	149	95	11.6	258	4.60	448
AU-04338	FRONT	10	32	10	32	TBA	AU-04338	-	88	10	184.8	3.3	430
AU-04340	FRONT	10	32	10	32	TBA	AU-04340	125	97	9	112 / 157	2 / 2.8	466
AU-04358	FRONT	10	21	10	24	TBA	AU-04358	-	72	9	196	3.5	417
AU-04359	FRONT	10	32	10	32	39	AU-04359	88	79	11	269 / 459	4.8/8.2	359
AU-04362	FRONT	12	32	12	36	45	AU-04362	155.6	90	12.5	274.4	4.9	504
AU-04363	FRONT	10	32	10	32	TBA	AU-04363	110	97	9.7	130.2	2.33	478
<b>AU-04374</b>	<b>FRONT</b>	<b>N/A</b>	<b>N/A</b>	<b>12</b>	<b>27.6</b>	<b>45.2/49.5</b>	<b>AU-04374</b>	<b>114/179</b>	-	-	-	-	-
<b>AU-04375</b>	<b>FRONT</b>	<b>10</b>	<b>26</b>	<b>10</b>	<b>26</b>	<b>38</b>	<b>AU-04375</b>	<b>152</b>	-	<b>9.5</b>	-	-	<b>471</b>
<b>AU-04376</b>	<b>FRONT</b>	<b>10</b>	<b>26</b>	<b>10</b>	<b>26</b>	<b>38</b>	<b>AU-04376</b>	<b>152</b>	-	<b>9.5</b>	-	-	<b>471</b>
<b>AU-04377</b>	<b>FRONT</b>	<b>N/A</b>	<b>N/A</b>	<b>12</b>	<b>27.8</b>	<b>45.2/49.5</b>	<b>AU-04377</b>	<b>114/179</b>	<b>80</b>	<b>8.6</b>	-	-	-
AU-04402	REAR	12	40	12	45	42	AU-04402	71	70	9	196	3.50	342
AU-04403	REAR	10	40	12	45	39	AU-04403	125	75	9 4/5	-	-	445
AU-04404	REAR	10	32	10	30	39	AU-04404	84	72	9 1/2	-	-	371
AU-04405	REAR	10	32	10	30	39	AU-04405	98	72	9 4/5	-	-	408
AU-04406	REAR	12	40	12	45	42.5	AU-04406	105	72	9 4/5	-	-	398
AU-04407	REAR	10	32	10	30	39	AU-04407	68.9	73	9.7	-	-	350
AU-04408	REAR	10	30	10	30	44	AU-04408	74.7	72	9.2	-	-	365
AU-04409	REAR	12	40	12	40	38	AU-04409	73.6	78	11 1/2	-	-	398
AU-04410	REAR	10	30	10	35.5	45	AU-04410	113	91	9.5	129/163	2.3 / 2.9	446
AU-04411	REAR	10	20	10	30	38	AU-04411	64	72	9.2	-	-	290
AU-04412	REAR	10	32	10	32	38	AU-04412	79	65	8.2	-	-	320
AU-04413	REAR	12	32	12	32	42	AU-04413	124	70	9.5	-	-	438

SHOCK SPECS								SHOCK SPECS						
P/N	POSITION	TOP HOLE I.D. MM	TOP EYELET WIDTH MM	BOTTOM HOLE I.D. MM	BOTTOM EYELET WIDTH MM	TUBE O.D. MM	P/N	STROKE MM	SPRING OD MM	SPRING WIRE DIAMETER MM	SPRING RATE LBS/INCH	SPRING RATE KG / MM	C TO C MM	
AU-04414	REAR	10	32	10	32	38	AU-04414	155	79	9	-	-	464	
AU-04415	REAR	10	30	10	35.5	51	AU-04415	133	96	9.5	106	1.90	407	
AU-04416	REAR	10	30	10	35.5	51	AU-04416	147	100	10.5	-	-	503	
AU-04417	REAR	12	40	12	45	38	AU-04417	131.5	74	9 2/3	-	-	448	
AU-04418	REAR	10	30	10	30	38	AU-04418	98.5	68	8 1/2	-	-	375	
AU-04420	REAR	10	20.5	16	20.5	42	AU-04420	118	89	10	196	3.50	390	
AU-04422	REAR	15.6	21	10	24	39	AU-04422	130	68	7.4	81	1.45	416	
AU-04427	REAR	16.2	29.9	10	29.9	29	AU-04427	-	74.1	7.6	-	-	392	
AU-04429	REAR	12	40	12	32	42	AU-04429	-	82	12	-	-	395	
AU-04430	REAR	10	32	14	24	38	AU-04430	-	66.8	9	213	3.80	346	
AU-04431	REAR	10	30	10	35.5	51	AU-04431	139	83.1	10.4	178/243	3.18 / 4.33	417	
AU-04435	REAR	10.35	30	10.35	35.5	50.8	AU-04435	165	-	-	-	-	570	
AU-04436	REAR	10.3	30	10	35.5	51	AU-04436	137	90	9.7	232/236	4.14 / 4.20	408	
AU-04438	REAR	12	40	12	31.85	44	AU-04438	-	94.5	12.7	230 / 678	4.1 / 12.1	450	
AU-04456	REAR	10	20.5	16	20.5	41	AU-04456	107	87	9	677.6	12.1	387	
AU-04459	REAR	12	40	12	40	39	AU-04459	62	76	11	325 / 610	5.8 / 10.9	345	
AU-04460	REAR	12	40	12	31.85	TBA	AU-04460	80.6	71	9.5	218.4	3.90	405	
AU-04463	REAR	10	32	12.5	32.5	42	AU-04463	142	76.5	9.5	162.4	2.90	478	
<b>AU-04474</b>	<b>REAR</b>	<b>10.1</b>	<b>32</b>	<b>10</b>	<b>32</b>	<b>38</b>	<b>AU-04474</b>	<b>160</b>	<b>93</b>	<b>10.5</b>			<b>479</b>	
<b>AU-04476</b>	<b>REAR</b>	<b>10.1</b>	<b>26</b>	<b>10</b>	<b>26</b>	<b>38</b>	<b>AU-04476</b>	<b>160</b>	<b>93</b>	<b>10.5</b>			<b>479</b>	



BUSHING SPECS		
NIU#	I.D. (MM)	O.D. (MM)
AU-04202B	10	23.3
AU-04206B	10	23
AU-04206C	10	23
AU-04207B	10	23
AU-04207C	10	24
AU-04209B	10	23
AU-04253B	10	26
AU-04253C	10	25.5
AU-04254B	10	23
AU-04257B	16	22
AU-04258B	18	20
AU-04259B	10	23
AU-04312B	10	23
AU-04316C-1	10	25.5
AU-04320A	10	23.1
AU-04328B	10	23
AU-04335A	10	23.1
AU-04402B-1	12	25.5
AU-04402C-1	12	25.5
AU-04403B-1	12	25.5
AU-04403C-1	12	25.5
AU-04404B	10	23
AU-04413A	12	23
AU-04415B-1	3/8	23
AU-04415C-1	3/8	23
AU-04420A	16	28
AU-04422B	16	25
AU-04427A	16	33.2
AU-04429A	12	30.1
AU-04429B	12	23.1
AU-04430B	20	23.1