

COIL SPRING RfRs

Reasons for Rejections (RfRs) recorded for Test Item 'Coil Springs', classes 3,4, and 7, by fiscal year, 01/04/2006 to 31/03/2010

Test Class	Fiscal Year	Test Item	RfR ID	RfR Description	Total no. of Fail RfRs recorded	Total no. of MOT tests with 1 or more Fail RfR Recorded
3	2006/07	Condition	7448	fractured	4	4
3	2006/07	Condition	7449	cracked	2	1
3	2006/07	Condition	7450	incomplete	1	1
3	2006/07	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	2	2
3	2006/07	Location	7456	not correctly located	2	2
3	2006/07	Location	7460	mounting corroded and seriously weakened	4	4
3	2007/08	Condition	7448	fractured	1	1
3	2007/08	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1	1
3	2007/08	Location	7455	mounting loose	1	1
3	2007/08	Location	7456	not correctly located	1	1
3	2007/08	Location	7460	mounting corroded and seriously weakened	5	4
3	2008/09	Condition	7448	fractured	1	1
3	2008/09	Condition	7450	incomplete	1	1
3	2008/09	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	1	1
3	2008/09	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1	1
3	2008/09	Location	7455	mounting loose	2	1
3	2008/09	Location	7458	mounting cracked	1	1
3	2008/09	Location	7460	mounting corroded and seriously weakened	4	4
3	2009/10	Condition	7448	fractured	1	1
3	2009/10	Condition	7449	cracked	2	2
3	2009/10	Condition	7450	incomplete	1	1
3	2009/10	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1	1
3	2009/10	Location	7455	mounting loose	2	2
3	2009/10	Location	7456	not correctly located	4	2
3	2009/10	Location	7460	mounting corroded and seriously weakened	11	11
4	2006/07	Condition	7448	fractured	119038	102042
4	2006/07	Condition	7449	cracked	18515	16249
4	2006/07	Condition	7450	incomplete	126870	108294
4	2006/07	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	857	675
4	2006/07	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	563	464
4	2006/07	Condition	7453	repaired by welding	45	37
4	2006/07	Condition	7454	damaged by excessive heat	117	60
4	2006/07	Location	7455	mounting loose	979	740
4	2006/07	Location	7456	not correctly located	7873	6635
4	2006/07	Location	7457	mounting fractured	323	272
4	2006/07	Location	7458	mounting cracked	152	124
4	2006/07	Location	7459	mounting damaged and seriously weakened	966	801
4	2006/07	Location	7460	mounting corroded and seriously weakened	5943	4675
4	2007/08	Condition	7448	fractured	112956	98068
4	2007/08	Condition	7449	cracked	15688	13894
4	2007/08	Condition	7450	incomplete	116598	101198

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4	2007/08	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	744	571
4	2007/08	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	634	495
4	2007/08	Condition	7453	repaired by welding	51	38
4	2007/08	Condition	7454	damaged by excessive heat	120	65
4	2007/08	Location	7455	mounting loose	812	607
4	2007/08	Location	7456	not correctly located	7575	6397
4	2007/08	Location	7457	mounting fractured	262	239
4	2007/08	Location	7458	mounting cracked	117	104
4	2007/08	Location	7459	mounting damaged and seriously weakened	379	314
4	2007/08	Location	7460	mounting corroded and seriously weakened	5513	4251
4	2008/09	Condition	7448	fractured	228090	197088
4	2008/09	Condition	7449	cracked	27777	24778
4	2008/09	Condition	7450	incomplete	239738	206584
4	2008/09	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	910	719
4	2008/09	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	1122	886
4	2008/09	Condition	7453	repaired by welding	48	35
4	2008/09	Condition	7454	damaged by excessive heat	125	59
4	2008/09	Location	7455	mounting loose	1009	723
4	2008/09	Location	7456	not correctly located	10306	8928
4	2008/09	Location	7457	mounting fractured	426	389
4	2008/09	Location	7458	mounting cracked	161	137
4	2008/09	Location	7459	mounting damaged and seriously weakened	477	416
4	2008/09	Location	7460	mounting corroded and seriously weakened	5305	4097
4	2009/10	Condition	7448	fractured	405609	345252
4	2009/10	Condition	7449	cracked	47249	41330
4	2009/10	Condition	7450	incomplete	423764	359108
4	2009/10	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	1107	908
4	2009/10	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	2256	1761
4	2009/10	Condition	7453	repaired by welding	87	65
4	2009/10	Condition	7454	damaged by excessive heat	140	70
4	2009/10	Location	7455	mounting loose	931	701
4	2009/10	Location	7456	not correctly located	14271	12484
4	2009/10	Location	7457	mounting fractured	605	542
4	2009/10	Location	7458	mounting cracked	220	194
4	2009/10	Location	7459	mounting damaged and seriously weakened	576	511
4	2009/10	Location	7460	mounting corroded and seriously weakened	4882	3781
7	2006/07	Condition	7448	fractured	1315	1221
7	2006/07	Condition	7449	cracked	405	382
7	2006/07	Condition	7450	incomplete	587	535
7	2006/07	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	14	11
7	2006/07	Condition	7453	repaired by welding	1	1
7	2006/07	Condition	7454	damaged by excessive heat	1	1
7	2006/07	Location	7455	mounting loose	11	10

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7	2006/07	Location	7456	not correctly located	148	142
7	2006/07	Location	7457	mounting fractured	5	5
7	2006/07	Location	7458	mounting cracked	1	1
7	2006/07	Location	7459	mounting damaged and seriously weakened	4	3
7	2006/07	Location	7460	mounting corroded and seriously weakened	10	7
7	2007/08	Condition	7448	fractured	925	865
7	2007/08	Condition	7449	cracked	234	229
7	2007/08	Condition	7450	incomplete	420	391
7	2007/08	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	21	17
7	2007/08	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	4	3
7	2007/08	Condition	7454	damaged by excessive heat	1	1
7	2007/08	Location	7455	mounting loose	6	5
7	2007/08	Location	7456	not correctly located	142	134
7	2007/08	Location	7457	mounting fractured	5	5
7	2007/08	Location	7458	mounting cracked	2	2
7	2007/08	Location	7459	mounting damaged and seriously weakened	10	8
7	2007/08	Location	7460	mounting corroded and seriously weakened	15	11
7	2008/09	Condition	7448	fractured	1216	1145
7	2008/09	Condition	7449	cracked	288	270
7	2008/09	Condition	7450	incomplete	562	518
7	2008/09	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	20	17
7	2008/09	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	9	8
7	2008/09	Location	7455	mounting loose	16	15
7	2008/09	Location	7456	not correctly located	241	232
7	2008/09	Location	7457	mounting fractured	1	1
7	2008/09	Location	7458	mounting cracked	1	1
7	2008/09	Location	7459	mounting damaged and seriously weakened	9	8
7	2008/09	Location	7460	mounting corroded and seriously weakened	8	7
7	2009/10	Condition	7448	fractured	2114	1923
7	2009/10	Condition	7449	cracked	433	397
7	2009/10	Condition	7450	incomplete	977	885
7	2009/10	Condition	7451	worn so that its cross sectional area is reduced and seriously weakened	12	10
7	2009/10	Condition	7452	corroded so that its cross sectional area is reduced and seriously weakened	9	8
7	2009/10	Condition	7453	repaired by welding	1	1
7	2009/10	Location	7455	mounting loose	10	10
7	2009/10	Location	7456	not correctly located	365	350
7	2009/10	Location	7457	mounting fractured	3	3
7	2009/10	Location	7458	mounting cracked	2	2
7	2009/10	Location	7459	mounting damaged and seriously weakened	6	5
7	2009/10	Location	7460	mounting corroded and seriously weakened	10	7