

II. Identifying the Recall Population

3. Furnish the total number of items of equipment recalled potentially containing the defect or noncompliance.

Items Model	Year	Number of Potentially Involved
NTR2014	94-97	43
NTR2014B	94-97	25
NTR2015	94-97	40
NTR2015B	94-97	27
NTR205	98-02	38
NTR205B	98-02	20
NTR2053	92-95	31
NTR2053B	92-95	17
NTR2054	92-95	21
NTR2054B	92-95	26
NTR206	98-02	12
NTR206B	98-02	22
NTR2063	92-98	1
NTR2063B	92-98	0
NTR2064	92-98	1
NTR2064B	92-98	0
NTR2065	92-98	1
NTR2065B	92-98	2
NTR2066	92-98	3
NTR2066B	92-98	1
NTR209	96-98	59
NTR210	96-98	39

NTR211	99-00	37
NTR211B	99-00	23
NTR212	99-00	34
NTR212B	99-00	22
NTR213	97-99	68
NTR214	97-99	32
NTR215	97-99	36
NTR216	97-99	42
NTR237	38719	37
NTR238	38719	29
NTR251	96-98	61
NTR252	96-98	52
NTR269	38719	27
NTR270	38719	36
NTR297	92-95	53
NTR297B	92-95	61
NTR298	92-95	78
NTR298B	92-95	58

Total Number Potentially Affected by the Recall: 1215

4. Furnish the approximate percentage of the total number of items of equipment estimated to actually contain the defect or noncompliance: 100%

Identify and describe how the recall population was determined--in particular how the recalled models were selected and the basis for the beginning and final dates of manufacture of the recalled items of equipment:

The aftermarket combination headlamps made to adapt to certain makes and models of automobiles were determined upon inspection to lack certain required amber side reflectors. We don't actually manufacture the lamps in question, and the dates given in this report reflect the dates of the makes and models of the particular automobiles to which these combination headlamps are to be attached, (which is how we have organized our part numbers and records for these particular parts).