

Vehicle Equipment and Inspection Regulations

Copyright © 2017 by the Commonwealth of Pennsylvania.
All Rights Reserved.

TABLE OF CONTENTS

SUBCHAPTER A

GENERAL PROVISIONS

175.1	Purpose	1
175.2	Definitions	1
175.3	Application of Equipment Rules	5
175.4	Vehicles Required to be Inspected	6
175.5	Semi-Annual Inspection	6
175.6	Annual Inspection	6
175.7	Inspection of Vehicles Reentering this Commonwealth	6
175.8	Newly-Purchased Vehicles	6
175.9	Vehicles Registered in Another State	7
175.10	Vehicles Requiring Emission Inspection Due to Address Change	7
175.11	Coordination of Safety and Emission Inspection	7

SUBCHAPTER B

OFFICIAL INSPECTION STATION REQUIREMENTS

175.21	Appointment	8
175.22	Making Application	8
175.23	Approval	9
175.24	Required Certificates and Station Signs	9
175.25	Inspection Area	9
175.26	Tools and Equipment	10
175.27	Hours	11
175.28	Certified Inspection Mechanics	11
175.29	Obligations and Responsibilities of Stations	12
175.30	Commonwealth Inspection Stations	14
175.31	Fleet Inspection Stations	15
175.32	Recreational and Utility Trailer Inspection Stations	15
175.33	Motorcycle Inspection Stations	15
175.34	General Inspection Stations	15
175.35	Enhanced Vehicle Safety Inspection Stations	16

SUBCHAPTER C

CERTIFICATE OF INSPECTION

175.41	Procedure	17
175.42	Recording Inspection	19
175.43	Security	21
175.44	Ordering Certificates of Inspection	22
175.45	Violation of Use of Certificate of Inspection	22

SUBCHAPTER D

SCHEDULE OF PENALTIES & SUSPENSIONS: Official Inspection Stations & Certified Mechanics

175.51	Cause for Suspension	24
175.52	Reapplication	27

SUBCHAPTER E

PASSENGER CARS AND LIGHT TRUCKS

175.61	Application of Subchapter	28
175.62	Suspension	28
175.63	Steering	28
175.64	Braking Systems	28
175.65	Tires and Wheels	28
175.66	Lighting and Electrical Systems	29
175.67	Glazing	31
175.68	Mirrors	32
175.69	Windshield Defrosters	32
175.70	Windshield Washers	32
175.71	Windshield Wipers	32
175.72	Fuel Systems	33
175.73	Speedometers	33
175.74	Odometers	33
175.75	Exhaust Systems	33
175.76	Horns and Warning Devices	33
175.77	Body	34
175.78	Chassis	34
175.80	Inspection Procedure	35
175.80(a)	External Inspection	35
175.80(b)	Internal Inspection	38
175.80(c)	Under the Hood Inspection	39
175.80(d)	Visual Inspection of Emission Control System	39
175.80(e)	Beneath the Vehicle Inspection	40
175.80(f)	Road Test	42

SUBCHAPTER F

MEDIUM AND HEAVY TRUCKS, BUSES AND SCHOOL BUSES

175.91	Application of Subchapter	43
175.92	Suspension	43
175.93	Steering	43
175.94	Braking Systems	43
175.95	Tires and Wheels	44
175.96	Lighting and Electrical Systems	44
175.97	Glazing	46
175.98	Mirrors	47
175.99	Windshield Defrosters	48
175.100	Windshield Washers	48
175.101	Windshield Wipers	48
175.102	Fuel Systems	48
175.103	Speedometers	48
175.104	Odometers	48
175.105	Exhaust Systems	48
175.106	Horns and Warning Devices	49
175.107	Body	49
175.108	Chassis	50
175.110	Inspection Procedure	51
175.110(a)	External Inspection	51
175.110(b)	Internal Inspection	54
175.110(c)	Under the Hood Inspection	56

MEDIUM AND HEAVY TRUCKS, BUSES AND SCHOOL BUSES *(continued)*

175.110(d) Beneath the Vehicle Inspection	57
175.110(e) Road Test	60

SUBCHAPTER G**RECREATIONAL, SEMI - AND UTILITY TRAILERS**

175.121 Application of Subchapter	61
175.122 Suspension	61
175.123 Braking Systems	61
175.124 Tires and Wheels	61
175.125 Lighting and Electrical Systems	62
175.126 Glazing	62
175.127 Body	62
175.128 Chassis	63
175.130 Inspection Procedure	63
175.130(a) External Inspection	63
175.130(b) Internal Inspection	65
175.130(c) Beneath the Vehicle Inspection	65
175.130(d) Road Test	67

SUBCHAPTER H**MOTORCYCLES**

175.141 Application of Subchapter	68
175.142 Suspension	68
175.143 Steering	68
175.144 Braking Systems	68
175.145 Tires and Wheels	69
175.146 Lighting and Electrical Systems	69
175.147 Glazing	71
175.148 Mirrors	71
175.149 Fuel Systems	71
175.150 Speedometers	72
175.151 Odometers	72
175.152 Exhaust Systems	72
175.153 Horns and Warning Devices	72
175.154 Body	72
175.155 Chassis	72
175.160 Inspection Procedure	73
175.160(a) External Inspection	73
175.160(b) Internal Inspection	75
175.160(c) Beneath the Vehicle Inspection	76
175.160(d) Road Test	77

SUBCHAPTER J**MOTOR-DRIVEN CYCLES AND MOTORIZED PEDALCYCLES**

175.171 Application of Subchapter	79
175.172 Steering	79
175.173 Braking Systems	79
175.174 Tires and Wheels	79
175.175 Lighting and Electrical Systems	80

MOTOR-DRIVEN CYCLES AND MOTORIZED PEDALCYCLES (continued)

175.176	Glazing	81
175.177	Mirrors	82
175.178	Fuel Systems	82
175.179	Speedometers	83
175.180	Odometers	83
175.181	Exhaust Systems	83
175.182	Horns and Warning Devices	83
175.183	Body	83
175.184	Chassis	83
175.190	Inspection Procedure	84
175.190(a)	External Inspection	84
175.190(b)	Internal Inspection	86
175.190(c)	Beneath the Vehicle Inspection	86
175.190(d)	Road Test	87
175.190(e)	Exemption	87

SUBCHAPTER K

STREET RODS, SPECIALLY CONSTRUCTED AND RECONSTRUCTED VEHICLES

175.201	Application of Subchapter	89
175.202	Conditions	89
175.203	Braking Systems	89
175.204	Tires	89
175.205	Lighting and Electrical Systems	89
175.206	Glazing	89
175.207	Mirrors	90
175.208	Body	90
175.209	Chassis	90
175.210	Unconventional Operator Location	90
175.211	Inspection	91
175.220	Inspection Procedure	91
175.220(a)	External Inspection	91
175.220(b)	Internal Inspection	92
175.220(c)	Under the Hood Inspection	92
175.220(d)	Beneath the Vehicle Inspection	93

SUBCHAPTER L

ANIMAL-DRAWN VEHICLES, IMPLEMENTS OF HUSBANDRY AND SPECIAL MOBILE EQUIPMENT

175.221	Application of Subchapter	94
175.222	Steering	94
175.223	Braking Systems	94
175.224	Tires and Wheels	94
175.225	Lighting and Electrical Systems	95
175.226	Glazing	96
175.227	Mirrors	96
175.228	Fuel Systems	96
175.229	Exhaust Systems	97
175.230	Horns and Warning Devices	97

SUBCHAPTER M**ALTERNATE FUEL SYSTEMS AND CONTROLS**

175.241	Compressed and Liquefied Gas Fuel Systems	98
175.242	Inspection of Fuel System and Controls	106

SUBCHAPTER O**VEHICLE SUN SCREENING DEVICES**

175.261	Scope	107
175.262	Applicability	107
175.263	Sun Screening Location	107
175.264	Mirrors	107
175.265	Exemption Provisions	107

TABLES

Table I	Brake Performance	Table-1
Table II	Required Motor Vehicle Lighting Equipment	Table-2
Table III	Location of Required Equipment	Table-3
Table IV	Required Motor Vehicle Lighting Equipment	Table-4
Table V	Location of Required Equipment	Table-5
Table VI	Vehicle Glazing	Table-7
Table VII	Vehicle Glazing	Table-8
Table VIII	Vehicle Glazing	Table-9
Table IX	Vehicle Glazing	Table-9
Table X	Acceptable Light Transmittance Levels for Vehicle Glazing.	Table-10

APPENDIX A**MINIMUM REQUIREMENTS FOR MOTOR VEHICLE BRAKE LININGS - SAE**

J998 SAE Recommended Practice	APP-1
---	-------

APPENDIX B**MOTORCYCLE AND MOTOR VEHICLE CYCLE ELECTRICAL SYSTEM (Maintenance of Design Voltage)**

SAE J392 SAE Recommended Practice	APP-1
---	-------

APPENDIX C

RESERVED	APP-2
--------------------	-------

REFERENCE MATERIAL

Chart 1:	Headlight Aiming Screen Distance & Marking Identification	REF-1
Chart 2:	High Beam Inspection Limits	REF-2
Chart 3:	Low Beam Inspection Limits	REF-2
Chart 4:	Brake Chamber Push Rod Travel (typical)	REF-3
Chart 5:	Scrub Line (Street Rods, Specially Constructed and Reconstructed Vehicles).	REF-4
	Brakes	REF-6
	Tires	REF-10
	Steering System	REF-11
	Suspension System	REF-12

