

Alvin Parlett & Son, Inc

Truck 596 | 2022 Freightliner M2 106 Cummins L9 9.0L

Description: A 2022 Freightliner M2 106 Cummins L9 9.0L with a(n) Allison 1234 transmission and 28 quart oil capacity. This truck has the VIN 3ALHCYFE9NDNC1096. The packer for this truck is a unknown. Basic specifications for this truck were last updated on 07/18/2024.

Cab

Engine

Mileage	Service Date	Type	Part	Service Provider	Record Added	Record Updated
57,700	2025-11-04	General Maintenance	Air filter	Don Parlett	2025-11-04	2025-11-04 13:44:25
57,670	2025-11-03	OIL CHANGE	Oil filter	Don Parlett	2025-11-03	2025-11-03 13:15:50
57,670	2025-11-03	OIL CHANGE	Oil filter	Don Parlett	2025-11-03	2025-11-03 13:17:04
46,975	2024-10-04	OIL CHANGE	Oil filter	Don Parlett	2024-10-04	2024-10-04 11:42:04
46,975	2024-10-04	General Maintenance	Air filter Air filter	Don Parlett	2024-10-04	2024-10-04 12:05:56
44,656	2024-07-18	OIL CHANGE	Oil filter	Don Parlett	2024-07-18	2024-07-18 11:26:41
36,672	2023-10-03	OIL CHANGE	Oil filter	Don Parlett	2023-10-03	2023-10-03 12:17:25
36,672	2023-10-03	General Maintenance	Fuel filter separator	Don Parlett	2023-10-03	2023-10-03 12:18:49
29,385	2023-08-29	OIL CHANGE	Oil filter	Don Parlett	2023-08-29	2023-08-29 11:15:08

Fuel

Mileage	Service Date	Type	Part	Service Provider	Record Added	Record Updated
57,670	2025-11-03	General Maintenance	Fuel filter	Don Parlett	2025-11-03	2025-11-03 13:17:44
57,670	2025-11-03	General Maintenance	Fuel filter separator	Don Parlett	2025-11-03	2025-11-03 13:18:34
46,975	2024-10-04	General Maintenance	Fuel filter separator	Don Parlett	2024-10-04	2024-10-04 11:43:04
46,975	2024-10-04	General Maintenance	Fuel filter	Don Parlett	2024-10-04	2024-10-04 12:04:35

The preceeding report was automatically generated on Monday March 16, 2026 at 16:46 ET. Data are manually entered using a custom Django application, infrastructure version 3.2.9, by employees of Alvin Parlett & Son, Inc. The custom application is written using python3. Data are stored in a MySQL database, version 8. Data access and database permissions are strictly controlled. Data changes are logged and the database is routinely backed up.