

WOSP Lotus Elan Guide

Below you can find a list of the starter motors and dynators we sell for Lotus Elan applications.

| Starter Motors | | | | | |
|----------------|---|---------|----------|-------|---------------|
| WOSP SKU | NAME | Voltage | Polarity | Power | Type |
| LMS113-9 | Lotus Elan (9 tooth) high torque starter | 12V | Both | 1.4kW | Denso OSGR *r |
| LMS113-10 | Lotus Elan (10 tooth) high torque starter | 12V | Both | 1.4kW | Denso OSGR *r |
| LMS113-135 | Lotus Elan (135 tooth ring gear) high torque starter motor | 12V | Both | 1.4kW | Denso OSGR *r |
| LMS269-9-2 | Lucas 9 tooth, 2 bolt, 4.5" inertia replacement slimline starter motor | 12V | -VE | 1.4kW | Hitachi PMGR |
| LMS269-9-3 | Lucas 9 tooth, 3 bolt, 4.5" inertia replacement slimline starter motor | 12V | -VE | 1.4kW | Hitachi PMGR |
| LMS269-10-2 | Lucas 10 tooth, 2 bolt, 4.5" inertia replacement slimline starter motor | 12V | -VE | 1.4kW | Hitachi PMGR |
| LMS269-10-3 | Lucas 10 tooth, 3 bolt, 4.5" inertia replacement slimline starter motor | 12V | -VE | 1.4kW | Hitachi PMGR |
| LMS484 | Lotus Elan super-duty starter motor | 12V | Both | 1.4kW | Denso OSGR |
| LMS616 | Isuzu / Lotus Elan (Isuzu engine) high torque starter motor | 12V | Both | 1.4kW | Denso OSGR *r |

| Dynators | | | | | |
|-----------|--|--------|---------|----------|-----|
| WOSP SKU | NAME | Pulley | Voltage | Polarity | Amp |
| LMDC39 | Lucas C39 Type 50A Dynator (Studs) | LMP001 | 12 Volt | -VE | 50A |
| LMDC39+VE | Lucas C39 Type 50A Dynator (Studs) (+VE Ground) | LMP001 | 12 Volt | +VE | 50A |
| LMDC40 | Lucas C40 Type 50A Dynator (Spades) | LMP001 | 12 Volt | -VE | 50A |
| LMDC40+VE | Lucas C40 Type 50A Dynator (Spades) (+VE Ground) | LMP001 | 12 Volt | +VE | 50A |



LMS113



LMS269-9-3



LMS484



LMDC39



LMDC40



WOSP Lucas type replacement units are:

| WOSP SKU | Manufacturer | WOSP Part No. | WOSP Voltage | WOSP Amps | WOSP Pulley | WOSP Part No. | WOSP Voltage | WOSP Amps | WOSP Pulley |
|-----------|--|---------------|--------------|-----------|-------------|---------------|--------------|-----------|-------------|
| LMDC39 | Lucas C39 Type 50A Dynator (Studs) | LMP001 | 12 Volt | 50A | LMP001 | LMDC39 | 12 Volt | 50A | LMP001 |
| LMDC39+VE | Lucas C39 Type 50A Dynator (Studs) (+VE Ground) | LMP001 | 12 Volt | 50A | LMP001 | LMDC39+VE | 12 Volt | 50A | LMP001 |
| LMDC40 | Lucas C40 Type 50A Dynator (Spades) | LMP001 | 12 Volt | 50A | LMP001 | LMDC40 | 12 Volt | 50A | LMP001 |
| LMDC40+VE | Lucas C40 Type 50A Dynator (Spades) (+VE Ground) | LMP001 | 12 Volt | 50A | LMP001 | LMDC40+VE | 12 Volt | 50A | LMP001 |

High Output units increase operating speeds as well as output.

For alternator options please see our WOSP ACR Flyer

