

WOSP SKU	NAME	Voltage	Power
4.3:1 reduction ratio	Ideal when not cranking engine 1:1 or high cranking speed required.		
Base models	Customer to spec the build requirements		
12V			
LMS5025-3.0-CW	3.0kW Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	12V	3kW
LMS5025-3.0-CCW	3.0kW Counter Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	12V	3kW
LMS5025-4.8-CW	4.8kW Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	12V	4.8kW
LMS5025-4.8-CCW	4.8kW Counter Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	12V	4.8kW
24V			
LMS5026-5.0-CW	5.0kW Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	24V	5kW
LMS5026-5.0-CCW	5.0kW Counter Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	24V	5kW
LMS5026-7.8-CW	7.8kW Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	24V	7.8kW
LMS5026-7.8-CCW	7.8kW Counter Clockwise Off Car Starter / Remote Starter (4.3:1 reduction ratio)	24V	7.8kW
19:1 reduction ratio	Ideal when cranking engine 1:1 and high torque required.		
Base models	Customer to spec the build requirements		
12V			
LMS5027-3.0-CW	3.0kW Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	12V	3kW
LMS5027-3.0-CCW	3.0kW Counter Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	12V	3kW
LMS5027-4.8-CW	4.8kW Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	12V	4.8kW
LMS5027-4.8-CCW	4.8kW Counter Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	12V	4.8kW
24V			
LMS5028-5.0-CW	5.0kW Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	24V	5kW
LMS5028-5.0-CCW	5.0kW Counter Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	24V	5kW
LMS5028-7.8-CW	7.8kW Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	24V	7.8kW
LMS5028-7.8-CCW	7.8kW Counter Clockwise Off Car Starter / Remote Starter (19:1 reduction ratio)	24V	7.8kW
Specific			
LMS5024	Top Mount / Dragster 'Blower' heavy duty starter motor	24V	7.8kW
LMS5029	Indycar IRL Starter heavy duty starter motor	24V	7.8kW

WOSP Off Car Starters / Remote Starter Systems

At WOSP we offer a range of Off Car starters to suit different requirements. These options can be found in the table on the left with information about them below.

Unit Information

4:3:1 Reduction Ratio – 3000rpm free run speed (up to 175Nm / 128ft lb torque)

19:1 Reduction Ratio – 650rpm free run speed (up to 750Nm / 550ft lb torque)

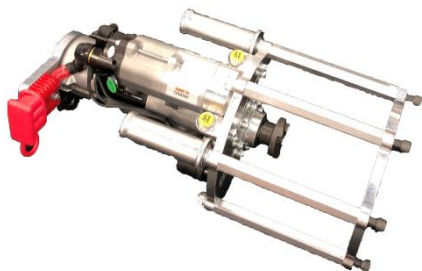
All units are hand-held weighing no more than 12kg (26lb).

24V 7.8kW units supplied as standard unless size / weight is a particular issue.

Drive type and shaft length to be determined by customer.

Units as standard supplied with a kick stand unless a mounting frame or torque reaction tube is specified.

LMS5024



LMS5029



Direction of rotation

