

## WOSP Willys Jeep Flyer

At WOSP we offer a variety of Willys Jeep dynators and starter. Please find our options below.

### Starter motors

WOSP SKU	NAME	Voltage	Polarity	Power	Type
LMS250-9	Willys Jeep (97 tooth) 9 tooth high torque starter motor	12V	Both	1.4kW	Denso OSGR *r
LMS250-10	Willys Jeep (97 tooth) 10 tooth high torque starter motor	12V	Both	1.4kW	Denso OSGR *r
LMS250-9-6V	Willys Jeep (97 tooth) 9 tooth high torque starter motor (6 Volt)	6V	Both	1.4kW	Denso OSGR *r
LMS250-10-6V	Willys Jeep (97 tooth) 10 tooth high torque starter motor (6 Volt)	6V	Both	1.4kW	Denso OSGR *r
LMS348	Willys Jeep (129 tooth) high torque starter motor	12V	Both	1.4kW	Denso OSGR *r
LMS348-24V	Willys Jeep (129 tooth) 24 Volt high torque starter motor	24V	Both	1.4kW	Denso OSGR *r
LMS603	Willys Jeep (Ford Lima engine) high torque starter motor	12V	Both	1.4kW	Denso OSGR *r
LMS1117	Willys Jeep (124 tooth) high torque starter motor	12V	Both	1.4kW	Denso OSGR *r
LMS1250	Willys Jeep 3.7L high torque starter motor	12V	Both	1.4kW	Denso OSGR *r

### Dynators

WOSP SKU	NAME	Pulley / Drive	Voltage	Polarity	Amp
LMDWIL001	Willys Jeep (L/H side of engine) 50A Dynator	LMP121	12 Volt	-VE	50A
LMDWIL002	Willys Jeep (R/H side of engine) 50A Dynator	LMP121	12 Volt	-VE	50A
LMDWIL002-6V	Willys Jeep (R/H side of engine) 50A Dynator (6 Volt)	LMP121	6 Volt	-VE	50A
LMDWIL002-24V	Willys Jeep (R/H side of engine) 50A Dynator (24 Volt)	LMP121	24 Volt	-VE	50A



LMS250



LMS348



LMS1117



LMDWIL001



LMDWIL002



Unsure to what ring gear you have and what starter motor you require? Take a look at our guide below on identifying your ring gear.

## Flywheel Starter Ring Gear Comparison

Flywheels are all the same basic diameter but the differences shown are the tooth with the ring gear installed

CJ3A Late with 129 tooth ring gear uses MCH6203

CJ3B & CJ5/6 use: MCH6203, 6207, & MCH6215 6 volt starters  
 & MDM6005 or MDU7004 12 volt starters

M38 Late & M38A1: uses 24 volt starter (MCZ4001UT)

802925  
 129 Tooth Gear

Flywheel Diameter  
 13 inches



CJ3A uses 6 volt starters (MZ4157 & MZ4162)

M38 Early uses 24 volt starter  
 MBP4301UT

Diameter = 12 1/4 inches

641955  
 124 Tooth Gear



635394  
 97 Tooth Gear

MB, CJ2A: uses starters MZ4113 (6 volt) & MZ4124 (12 volt)

Diameter = 12 3/8 inches

Photo created and edited by Wes Kettle on Ever Miller

