

Report #506111

1966 Jaguar XKE



Summary

1966 Jaguar XKE

Exterior

There is general misalignment to body panels, see pictures. There are minor miscellaneous scratches around the vehicle. Normal for use and most too small to see in photos. The paint shows some wear and tear that is consistent with age and use. There are miscellaneous paint bubbles around the car see photos. The underside has been undercoated. The undercoating can hide rust. The chrome is pitted and wearing due to age. Pitting mostly seen on rear tail lamp housing. All four wheels and tires are in good condition.

Interior

The seats show signs of heavy usage. Wear and tear heavily visible. See pictures. The clock does not work. There was no radio at time of inspection. The pop-up manual antenna works as designed. The inner door panels show wear consistent with age and use. The interior trim shows normal wear consistent with age and use. Most of the dash gauges are working as designed, with the exception of the speedometer is not working. The aftermarket ac system is all there but does not work in its current condition as it is low on Freon according to the seller.

Mechanical

The engine compartment was clean and in good condition. All serviceable fluids were checked and in full and fair condition. The engine is seeping some oil from the underside. There were no drips at time of inspection. This area should be cleaned off and rechecked to verify source of leak or leaks. All windshield wipers and window washer work as designed. All of the exterior lights work as they should. The exhaust shows some surface rust throughout, but at this time has no leaks and sounds good.

Test drive

I found no issues on the test drive. The engine had plenty of power and there were no misfires or smoking. The transmission shifted as designed with no harsh engagement or slipping. The steering was responsive, and the suspension was firm and the vehicle handled well. There were no abnormal vibrations or odd noises. The brakes were firm with no pulsation felt.

See below and pictures for more info.

Vehicle Information

Year	1966
Make	Jaguar
Model	XKE
VIN	1e32100
Stock No.	N/A
Mileage	42645
Interior Color	Black
Interior Material	Vinyl
Engine Cylinders	6 Cylinder
Exterior Color	White
Engine Number	7e6548-9
Transmission Number	ej5317
Fuel Type	Gas

Drivetrain


Transmission	Manual
Drive Type	Rear Wheel Drive


Road Test

Road Test	<div><div></div></div> Good
Engine Starting Easily	<div><div></div></div> Good
Engine running well after Started	<div><div></div></div> Good
Transmission performance	<div><div></div></div> Good
Clutch Performance	<div><div></div></div> Good
Differential Performance	<div><div></div></div> Good
Wheel Bearing Performance	<div><div></div></div> Good
Braking Performance	<div><div></div></div> Good
Suspension Performance	<div><div></div></div> Good
Steering Performance and Alignment	<div><div></div></div> Good

Exterior

Wiper Blades	 Good
--------------	--

Windshield Washer	 Good
-------------------	--

Body Panel Alignment	 Issues
----------------------	--

General misalignment to body panels, see pictures.

Scratches	 Issues
-----------	--

There are minor miscellaneous scratches around the vehicle. Normal for use and most too small to see in photos.

Paint Condition	 Issues
-----------------	--


The paint shows some wear and tear that is consistent with age and use. There are miscellaneous part bubbles around the car see photos.


Seals	 Good
-------	--

Rust	 Issues
------	--


The underside has been undercoated. The undercoating can hide rust.

Exterior Lights	 Good
-----------------	--

Power Door Mirrors	 Good
--------------------	--

Bumpers	 Good
---------	--

Side Moldings	 Good
---------------	--

Underbody/Frame Condition	 Good
---------------------------	--

Glass	 Good
-------	--

Floors	 Good
--------	--

Rockers	 Good
---------	--

Quarter Panels	 Good
----------------	--

Hood	 Good
------	--

Doors	 Good
-------	--

Dings	 Good
-------	--

Dents	 Good
-------	--

Chrome	 Issues
--------	--

The chrome is pitted and wearing due to age.

Interior

Steering Wheel	 Good
----------------	--

Horn	 Good
------	--

Seat Condition	 Issues
----------------	--

Seats show signs of heavy usage. Wear and tear heavily visible. See pictures.

Clock	 Issues
-------	--

The clock does not work.

Radio/Navigation/DVD	 Issues
----------------------	--


There was no radio at time of inspection

Inner Door Panels	 Issues
-------------------	--

The inner door panels show wear consistent with age and use.

Center Console	 Good
----------------	--

Dash	 Good
------	--

Dash Lights Working	 Good
---------------------	--

Air Conditioning	 Issues
------------------	--

The A/C is not blowing cold, and the compressor did not turn on. The A/C system is not functioning. Further diagnosis is necessary. Seller stated it was low on freon.

Heater	 Good
--------	--

Carpet	 Good
--------	--

Signs of Smoking?	 Good
-------------------	--

Headliner	 Good
-----------	--


Blower Motor	 Good
--------------	--

Instrument Cluster/Gauges	 Issues
---------------------------	--

most of the dash gauges are working. The speedometer is not working.

Unusual Odors	 Good
---------------	--











Window Function	 Good
-----------------	--

Interior Trim	 Issues
---------------	--






The interior trim shows normal wear consistent with age and use.

Sun Visors	 Good
------------	--


Mechanical

Air Filter	 Good
Battery Condition	 Good
Charging System	 Good
Cooling Fan Condition Mechanical/Electronic	 Good
Hoses and Clamps Age/Cracking	 Good
Radiator Condition	 Good
Engine Coolant Condition	 Good
Belts	 Good
Engine Oil Condition	 Good
Engine Oil Leaks	 Issues

The engine is seeping some oil from the underside.
There were no drips at time of inspection. This area
should be cleaned off and rechecked to verify source
of leak or leaks.

Transmission Fluid Leaks	 Good
Brake System Condition	 Good
Brake Fluid Leaks	 Good
Differential leaks	 Good
Muffler System	 Issues

The exhaust shows some surface rust throughout,
but at this time has no leaks and sounds good.

CV Boots and Joints	 Good
Shocks and bushings Condition. Leaking?	 Good
Ball Joints and Tie Rods	 Good
Radiator Cap Sealing Properly	 Good
Coolant Leaks	 Good

Tire / Wheels

Manufacturer	
Driver's Front Tire	Michelin X Redline
Passenger's Front Tire	Michelin x redline
Driver's 1st Axle Outer Tire	Michelin x redline
Passenger's 1st Axle Outer Tire	Michelin x redline
Size	
Driver's Front Tire	185/15
Passenger's Front Tire	185/15
Driver's 1st Axle Outer Tire	185/15
Passenger's 1st Axle Outer Tire	185/15
Tire Condition	
Driver's Front Tire	No Issues
Passenger's Front Tire	No Issues
Driver's 1st Axle Outer Tire	No Issues
Passenger's 1st Axle Outer Tire	No Issues
Wheel Condition	
Driver's Front Tire	No Issues
Driver's 1st Axle Outer Tire	No Issues
Passenger's Front Tire	No Issues
Passenger's 1st Axle Outer Tire	No Issues
Tire Tread	
Driver's Front Tire	9/32
Passenger's Front Tire	9/32
Driver's 1st Axle Outer Tire	9/32
Passenger's 1st Axle Outer Tire	9/32
Spare Tire	
	Yes

Vehicle Images

























































































































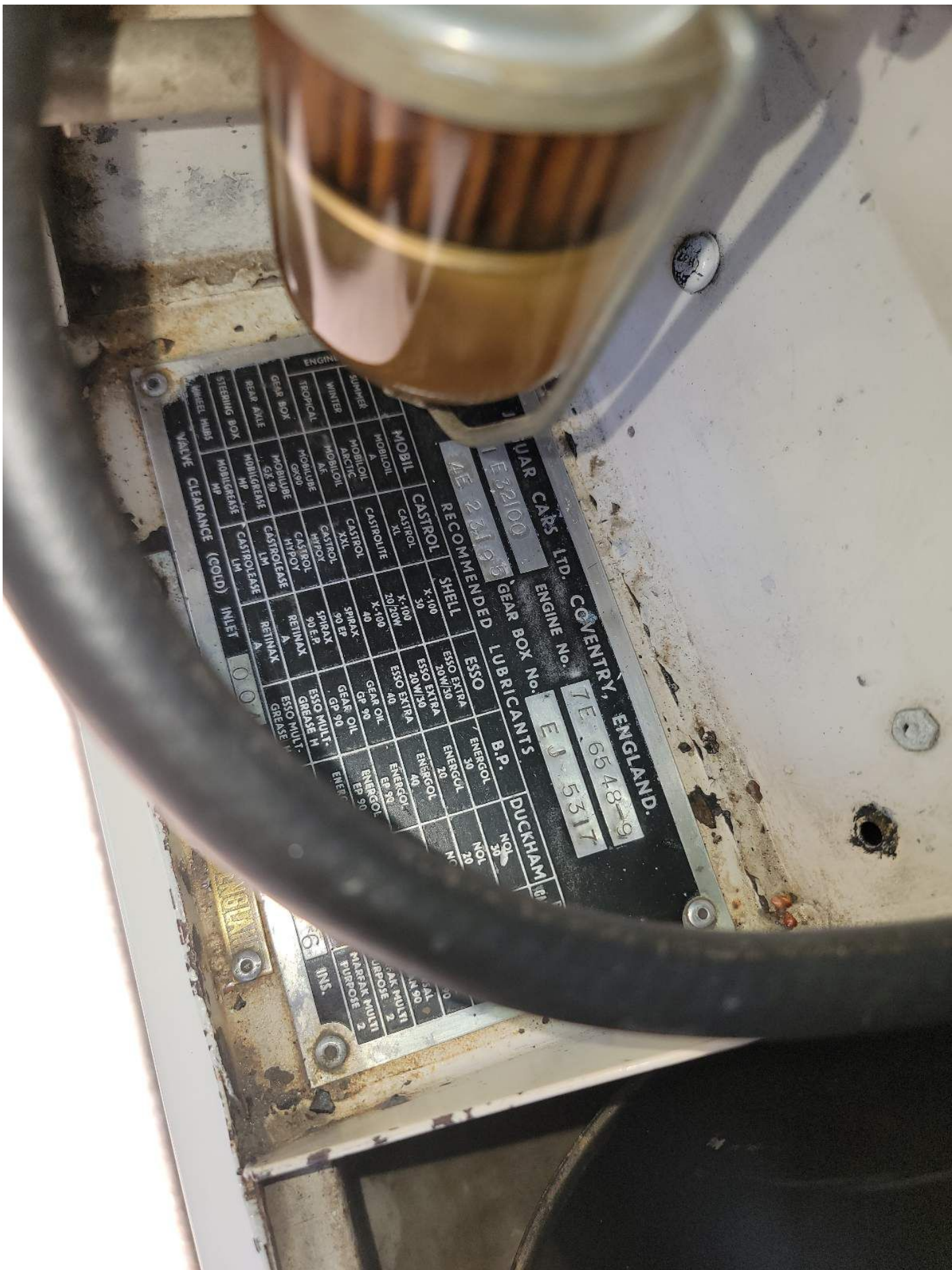
JAGUAR CARS LTD. COVENTRY, ENGLAND.

CAR No. ENGINE No.

GEAR BOX No.

RECOMMENDED LUBRICANTS

	MOBIL	CASTROL	SHELL	ESSO	S.P.	DUCKHAM	REGENT
ENGINE	MOBIL 1	CASTROL 11	500	ESSO EXTRA 20W/30	ENERGOL 20	NO. 20	ADVANCED MAROLINE 20
GEARBOX	MOBIL 1	CASTROL 11	500	ESSO EXTRA 20W/30	ENERGOL 20	NO. 20	ADVANCED MAROLINE 20
CHASSIS	MOBIL 1	CASTROL 11	500	ESSO EXTRA 20W/30	ENERGOL 20	NO. 20	ADVANCED MAROLINE 20
STEERING	MOBIL 1	CASTROL 11	500	ESSO EXTRA 20W/30	ENERGOL 20	NO. 20	ADVANCED MAROLINE 20
VALVE CLEARANCE (GOOD) INSET							
INS.							
EXHAUST							
INS.							



UAR CARS LTD. COVENTRY, ENGLAND.									
E 32100					ENGINE No. TE 65 48-9				
E 23195					GEAR BOX No. E J 5317				
RECOMMENDED LUBRICANTS									
A/E		SHELL		ESSO		B.P.		DUCKHAM	
CASTROL		X-100		ESSO EXTRA		ENERGOL		NOL	
MOBIL		30		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		20/10W		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20		20	
MOBIL		X-100		20W/50		20		20	
MOBIL		40		20W/50		20</			

