

## SERVICE AT A GLANCE MAINTENANCE INTERVALS FOR PINNACLE™, GRANITE®, TERRAPRO®, TITAN AND ANTHEM™ MANUFACTURED YEAR 2017-2020

		Normal Duty Greater than 6 mpg	<b>Heavy Duty</b> Greater than 5 mpg	Severe Duty Less than 5 mpg	
		Less than 39L/100km	Less than 50L/100km	Greater than 50L/100km	
ENGINE					
MACK PREMIUM ENGINE OIL, FILTERS AND FUEL FILTERS  Manufactured Year 2017 OUC and Navier Engines Using Mack EQC 4.5 Oil Cresifications					
Manufactured Year 2017 GHG and Newer Engines Using Mack EOS-4.5 Oil Specifications NOTE: Mack cannot be held responsible for problems caused by non-genuine filters that do not meet Mack perfo		r durability requirements.			
MP7 / MP8 with 42 L / 44 Qt Oil Pan: Mack EOS-4.5, Filters and Fuel Filters (Replace)	Miles	60,000* / 55,000**	45,000* / 40,000**	35,000* / 30,000**	
If idle time is greater than 30%, use the next lower drain interval.  Note: Actual fuel filter service intervals may vary based on fuel quality and vehicle application. For additional information, reference	Km	95,000* / 90,000**	70,000* / 65,000**	55,000* / 50,000**	
service document 170/Description, Design and Function/Diesel Fuel.  MACK DDEMILIM LONG-LIFE COOLANT	Hours	1,700* / 1,600**	1,300* / 1,200**	825* / 750**	
MACK PREMIUM LONG-LIFE COOLANT	Miles	750,000			
Mack Premium Long-Life Coolant (Replace)	Km	1.200,000			
	Hours Miles	96 months 150,000			
Mack Premium Long-Life Coolant Filter (Replace)	Km	240,000			
		12 months			
MACK PREMIUM FULLY FORMULATED COOLANT	Miles	300 000			
Mack Premium Fully Formulated Coolant (Replace)		300,000     150,000       500,000     240,000			
				12 months	
Mack Premium Fully Formulated Coolant Conditioner Filter (Replace)	Time		At every oil change		
MISCELLANEOUS			(		
Valve Adjustment	Miles	150,000 / then every 300,000			
	Time	240,000 / then every 500,000  12 months / then every 24 months			
	Miles	300,000 150,000		150,000	
Fan and Accessory Drive Belt (Replace)	Km			240,000	
	Time	36 months		12 months  At max restrictions as indicated	
Mack Premium Air Filter and Fuel Tank Ventilation Filter (Replace)	Time	At max restrictions as indicated on gauge, or 12 months		on gauge, or 6 months	
EXHAUST AFTERTREATMENT SYSTEM		Normal Duty	Heavy Duty	Severe Duty	
Diesel Particle Filter (DPF) - Clean	Miles	400,		250,000 400,000	
	Hours	650,000 10,000		4,500	
Diesel Particle Filter (DPF) Ignition Electrode and Nozzle	Miles		150,000		
	Km	240,000			
	Hours	4,500 150,000			
Aftertreatment Hydrocarbon Injector (AHI)		240,000			
Manufactured year 2017 and newer replace AHI nozzle and perform data reset.	Hours	4,500			
DEF, Pump and Tank Filler Neck Filter	Miles	150,000			
Drain DEF tank, replace DEF pump main filter, clean DEF tank neck filter.		240,000 4,500			
TRANSMISSION AND AXLES		Normal Duty Heavy Duty		Severe Duty	
MACK mDRIVE™ TRANSMISSION					
<i>m</i> DRIVE					
Transmission oil and filter (Replace)	Miles	500,000 800,000		Not Allowed	
Oil quality: Mack Transmission Oil 97319		800,000 60 months		Not Allowed	
mDRIVE; mDRIVE Severe Duty and mDRIVE with Crawler Gears					
Transmission oil and filter (Replace)	Miles	500,000		250,000	
Oil quality: Mack Transmission Oil 97319		800,000 60 months		400,000 2,500 h	
AXLE OIL	Time	OO THE	Jiiii S	2,300 11	
	Miles		00 (GO-J) 40,000 (GO-J) (GO-LPLUS) 80,000 (GO-LPLUS)		
Mack Proprietary Rear Axle Oil (Replace)		500,000 (GO-J PLUS) 400,000 (GO-J)		80,000 (GO-J PLUS) 65,000 (GO-J)	
	Km	800,000 (GO-J PLUS)		125,000 (GO-J PLUS)	
	Time	24 months (GO-J) 36 months (GO-J PLUS)		1200 hours or 12 months	
Vendor Rear Axle Oil (Replace)		See axle manufacturer guidelines			
3 Axle Alignment		Time: 12 months (minimum)			
CHASSIS		Normal Duty	Heavy Duty	Severe Duty	
Mack Premium Chassis Lubrication	Miles		000	10,000	
WIGON F TOTHIGHT OF GOOD EUDITOCHOT		24,000 16,000 12 months			
Electrical System Connectors (Check)	Time	Every 6 months			
Miles		150,000			
Power Steering Fluid and Filter (Replace)	Km	240,000 12 months			
	Time	12 months 150,000			
Air Dryer Coalescing Cartridge (Replace)	Km	240,000			
		12 months			
These maintenance intervals are general recommendations. Please refer to the appropriate maintenance and lubrication manual for your specific vehicle as the authoritative source for all details of a proper and cor					