

## Major Service & Convenience Checks

<b>Model</b>	Fiesta 2013	<b>Repair/Order No</b>	
<b>Variant</b>	1.0L DURATEC/ECOBOOST/MAN (06/2012 - )	<b>Reg. No.</b>	
<b>Interval</b>	6 Years (75000 ml)	<b>Reg. Date</b>	
		<b>Radio Code</b>	
		<b>Mileage</b>	ml

**Outstanding Field Service Actions. Please ensure they are completed.**  
No Campaign Message(s) found

*L - Labour item - invoice at additional cost*

<b>Driving Vehicle into Workshop</b>	
<b>Instrument gauges, warning control lights and horn</b>	Check operation
<b>Clutch</b>	Check operation/adjust, if necessary (where applicable)
<b>Windscreen, washers, wipers</b>	Check operation and condition, if necessary adjust/repair/renew (separate order required)
<b>Inside Vehicle</b>	
<b>Exterior and respective control lights; instrument cluster illumination</b>	Check operation/condition
<b>Handbrake</b>	Check operation/adjust, if necessary (where applicable)
<b>Seat belts, buckles and stalks</b>	Check operation/condition
<b>Odour filter</b>	Renew
<b>Warning vest</b>	Check availability - if applicable
<b>First aid kit</b>	Check availability and expiry date - if applicable
<b>Warning triangle</b>	Check availability - if applicable
<b>Outside Vehicle</b>	
<b>Hood latch/safety catch &amp; hinges +</b>	Check operation/grease
<b>Road (MOT) test</b>	Check regarding next road (MOT) test due date - if applicable
<b>Emission test</b>	Check regarding next emission test due - if applicable
<b>Under Hood</b>	
<b>Wiring, pipes, hoses, oil and fuel feed lines</b>	Check for routing, damage, chafing and leaks
<b>Engine, vacuum pump, heater and radiator</b>	Check for damage and leaks
<b>Coolant</b>	Check anti-freeze concentration: ____°C
<b>Coolant expansion tank and washer reservoirs</b>	Check/top up fluid levels as necessary - in case of abnormal fluid loss, a separate order is required to investigate and rectify
<b>Battery terminals</b>	Clean, if necessary/grease
<b>Battery</b>	Visual check for leaks - in case of abnormal fluid loss, a separate order is required to investigate and rectify (LTS 31 214 4)
<b>Spark plugs</b>	Renew
<b>Induction air filter</b>	Renew (more often in polluted conditions)
<b>Headlamp alignment</b>	Check - adjust alignment, if necessary
<b>Brake fluid</b>	Check/top up fluid levels as necessary - in case of abnormal fluid loss, a separate order is required to investigate and rectify
<b>Under Vehicle</b>	
<b>Engine</b>	Drain oil and renew oil filter
<b>Steering, suspension linkages, ball joints, sideshaft joints, gaiters</b>	Check for damage, wear, security and rubber deterioration
<b>Engine, transmission, rear axle</b>	Check for damage and leaks
<b>Pipes, hoses, wiring, oil and fuel feed lines, exhaust</b>	Check for routing, damage, chafing and leaks
<b>Underbody +</b>	Check condition of PVC coating
<b>Tyres</b>	Check wear and condition, especially at tyre wall, note tread depth RF ____mm, LF ____mm, LR ____mm, RR ____mm
<b>Brake system</b>	With wheels off, check brake pads and discs for wear. Check rear brake drums - in case of abnormal fluid loss, a separate order is required to investigate and rectify. (More often under severe duty conditions)

OK

L

## Major Service & Convenience Checks

<b>Outside Vehicle</b>		
<b>Engine</b>	Refill engine oil. Reset the oil change indicator, if fitted	
<b>Tyres</b>	Adjust pressure	
<b>Instant mobility system</b>	Check best before date on tyre sealant - if applicable	
<b>Spare wheel</b>	Adjust pressure, check wear - condition (note tread depth) _____mm	
<b>Tyre pressure monitoring system</b>	Adjust tyre pressures, reset - if applicable	
<b>Luggage compartment lamp +</b>	Check operation - if applicable	
<b>Wheel nuts</b>	Tighten to correct torque and check for correct type. Check for rim damage	
<b>Wheel covers</b>	Check for damages, especially at retainer system	
<b>Service record and reminder sticker</b>	Update vehicle service record (Service book/Digital Service Record (DSR) and affix sticker to driver side B pillar)	
<b>Extended Period Maintenance</b>		
<b>Brake system</b>	Every 2 years - Renew brake fluid (LTS 12 154 4)	L
<b>Air conditioning</b>	Every 3 years - Check temperature at the evaporator outlet tube. Check air conditioning lines for damage and leaks (LTS 34 619 1) (TSB 67/2002)	L
<b>Cooling system</b>	Every 10 years - Drain, flush and refill with Super Plus (LTS 24 122 4)	L
<b>Camshaft drive belt, tensioner and idlers</b>	Every 150 000 miles/10 years - Renew (LTS 21 304 9 / 21 306 5)	L
<b>Auxiliary drive belts</b>	Every 150 000 miles/10 years - Renew (LTS 21 567 5)	L
<b>Valve clearances</b>	Every 150 000 miles/10 years - Check. If adjustment is necessary, a separate order is required (LTS 21 213 5)	L
<b>Visual body &amp; paint check</b>	Every 12 or 24 months depending on vehicle type and build year/registration date. Carry out during operations marked (+) above - see detailed Check Sheet - if applicable (LTS 54 555 1 +)	L
<b>Extra Services and Additional Offers * (optional - upon customer request / charged separately)</b>		
<b>AC maintenance package</b>	Air Conditioning (A.C.) system check. Apply A.C. cleaner to air distribution system. (LTS 54 552 4)	L
<b>Odour filter plus</b>	Upgrade odour filter to odour filter plus	
<b>Test Drive</b>		
<b>Test drive</b>	Perform test drive after routine service	

+ Visual body and paint check should be carried out during these operations on vehicles built from 03/2002 onwards - see detailed Check Sheet if applicable.

Separate labour charge dependant on market regulations.