

Revision 1: Changes indicated by a black bar.

2014 i3 (I01) Condition Based Service (CBS) intervals

BMW i3's CBS computes the actual optimum maintenance requirements, based not only on the elapsed time, but also on important factors such as short or long-trip driving, etc. Vehicle mileage is not a determining factor for CBS.

The intervals listed below are for reference only.

i3 Battery Electric Vehicle (BEV)

CBS counter #	Approx. cumulative miles	Approx. time interval, mos.	Operation
1	Not applicable	24	Vehicle check. Replace the ventilation microfilter (connected service). Change the brake fluid.
2	"	48	Vehicle check. Replace the ventilation microfilter (connected service). Change the brake fluid.
3	"	72	Vehicle check. Replace the ventilation microfilter (connected service). Change the brake fluid.

i3 with Range Extender*

CBS counter #	Approx. cumulative miles	Approx. time interval, mos.	Operation
1	Not applicable	12	Vehicle check. Replace the engine oil and filter (connected service).
2	"	24	Vehicle check. Replace the engine oil and filter (connected service). Replace the ventilation microfilter (connected service). Change the brake fluid.
3	"	36	Vehicle check. Replace the engine oil and filter (connected service).
4	"	48	Vehicle check. Replace the engine oil and filter (connected service). Replace the ventilation microfilter (connected service). Change the brake fluid.
5	"	60	Vehicle check. Replace the engine oil and filter (connected service).
6	"	72	Vehicle check. Replace the engine oil and filter (connected service). Replace the ventilation microfilter (connected service). Change the brake fluid.

*Due to the light duty and relatively constant operating speeds, the W20 engine's spark plugs and air filter are long-term rated, which do not need replacement.

2015 i3 Maintenance Requirements

Standard operations performed at each scheduled service

Maintenance work:

- Verify the Check Control messages.
- Check the indicator and warning lights.
- Reset the CBS display.
- Inspect the tires, adjust the tire pressures and reset the Tire Pressure Monitor.
- Check the parking brake functionality while the vehicle is being driven into the workshop.

HV battery:

- Check and record the customer's charge settings per the central information display.
- Charge the HV battery.

Tires:

- Check and adjust the inflation pressure if needed; refer to the door edge label or the "Wheel and Tire" section in the Owner's Manual.
- Check the tire size; refer to the door edge label or the "Wheel and Tire" section in the Owner's Manual.

Test Drive:

- Apply the service brakes as needed to clean any surface corrosion off the brake discs.

Maintenance services connected to a specific service, but are **not** shown in the vehicle's CBS display

Maintenance work, connected to a scheduled vehicle check:

- Replace the ventilation microfilter every 2 years based on the vehicle production date, or in connection with a scheduled vehicle check.

Engine Oil (BMW i3 with Range Extender only)

Maintenance work, connected to a scheduled vehicle check:

- Change the engine oil and oil filter. BMW recommends BMW High Performance 5W-30 Synthetic Oil, P/N 07 51 0 017 866. As of January 1 2015, BMW recommends using Original BMW Engine Oil SAE 5W-30, P/N 83 21 2 365 946 (1-liter bottle).

Maintenance services that display in CBS:

Vehicle check

Maintenance work:

- Check the operation of the horn, headlight flasher and hazard warning flashers.
- Check the instrument and control lighting and the heater/air-conditioning blower.
- Check the lighting system: turn signals, back-up, license plate, interior (incl. map, reading lights), glove compartment, and luggage area lights.
- Safety belts: check the condition and function.
- Check the windshield wiper and washer jet positions.
- Mobility Kit: check the expiration date on sealant container. Replace the container if expired.
- Tires: check the tread depth, wear pattern, outer condition, and inflation pressure. If necessary, correct the pressure.
- Reset the Tire Pressure Monitor.
- Power steering: check the function.
- Visually inspect all SRS airbag units for torn covers, obvious damage or attachment of stickers.
- Rearview mirrors.
- Windshield washer and intensive cleaning systems: check the protection level, fluid level; top up if necessary.
- Check the coolant level and anti-freeze concentration for the EME drive circuit (underhood).
- Check the coolant level and anti-freeze concentration for the vehicle interior heating circuit (underhood; uses a different coolant fluid than for the drive coolant circuit).
- Range Extender only: check the coolant level and anti-freeze concentration (underfloor).

- Brake system connections and lines: check for leaks, damage and correct positioning.
- Underbody, incl. all visible parts (i.e., drivetrain, rear axle): check for damage, leaks and corrosion.
- Check the occasional use charging cable for damage (cuts, breakage, and deformation), corrosion and wear.
- Steering components: check for clearance, damage and wear.

Final Inspection – road test with check of:

- Brakes
- Steering
- Shock absorbers (visual)

Brake fluid

Maintenance work:

- Replace the brake fluid.

Maintenance services that display in the CID's CBS main menu only after the corresponding brake pad wear sensors have made contact:

Front brakes

Maintenance work:

- Replace the brake pads and the brake wear sensor; clean the brake pad contact points in the calipers.
- Lightly grease the wheel hub contact points to prevent corrosion.
- Brake discs: Check the surface and thickness; replace as necessary.

Rear brakes

Maintenance work:

- Replace the brake pads and the brake wear sensor; clean the brake pad contact points in calipers.
- Lightly grease the wheel hub contact points to prevent corrosion.
- Brake discs: check the surface and thickness; replace as necessary.
- Parking brake: repair or replace the parking brake shoes/linings only if a reduction in the brake's effectiveness is noted. When fitted, the parking brake shoes/linings are excluded from coverage under the BMW Maintenance Program.