

### **Table of Contents**

	Page
BMW Service  Maintaining Your BMW Vehicle  Maintenance Intervals  The BMW Maintenance System  Service Data — Remote Control Key  Vehicle Storage  Engine Oil  Long-Term Rated Fluids and Oils  Regular Checks — Vehicle Operator	1 1 3 3
Maintenance Service Display Overview  Screen Content Information iDrive Control Display Screen Contents Symbols	5 6
Quality Certification I	8
1200 Mile Running-In Service (indicated as "Break-In Service" in the Control Display)	8
${\bf Maintenance\ Service\ Summary\ (combustion-engine\ models)}\ .\ .$	10
Maintenance Service Summary: BMW Battery Electric Vehicles (BEV)	17
The BMW Ultimate Care Scheduled Maintenance Program Scope of Maintenance	24
(RMW Illtimate Care +)	26

### **BMW SERVICE**

BMW recommends you have your maintenance and repair work performed by an authorized BMW center.

### MAINTAINING YOUR BMW VEHICLE

A well-maintained vehicle will help safeguard its operational performance, road-safety and its reliability. This is why it is important to follow and perform BMW's recommended periodic vehicle inspections and maintenance service tasks as indicated by your vehicle's Maintenance Service Display, along with the other maintenance work described in this booklet.

Damage, including consequential damage, which results from lack of or improper maintenance is not covered under the BMW New Vehicle Limited Warranty for Passenger Cars and Light Trucks.

### MAINTENANCE INTERVALS

Maintenance intervals on motor vehicles were conventionally based solely on a fixed time period or a specified amount of accumulated driving mileage.

However, operational and driving conditions have a major influence on your vehicle's routine maintenance requirements; the distance traveled is only one of these significant factors. A vehicle used for short trips in the city with numerous cold starts, prolonged periods of idling, stop-and-go driving, and high engine speeds during acceleration may require more frequent maintenance intervals than a vehicle that is driven long distances at moderate engine speeds.

Your BMW vehicle uses sensors and algorithms together with the elapsed time and the driving distance/profile to monitor and evaluate your vehicle's maintenance service needs. This information is then used to adapt dynamically the parameters used to forecast the applicable maintenance service task intervals.

### THE BMW MAINTENANCE SYSTEM

All BMW vehicles are equipped with an integrated BMW Maintenance System. This maintenance "reminder" system helps ensure that the vehicle inspections and maintenance service tasks are performed at the forecasted intervals that apply to your vehicle.

The BMW Maintenance System display provides the vehicle operator access to the current status information for the following maintenance service tasks:

- ∀ehicle check (date and miles)
- ightharpoonup Rear brake pads (miles)
- > 1200 Mile running-in service (date and miles) (Applicable to BMW M vehicles only)\*

For each specific maintenance service task, either the future date (month/year), remaining miles or both are provided as noted above. The system monitors variable inputs to forecast the intervals and alert the driver when one or more specific maintenance tasks should be performed.

NOTE: For certain vehicles, the status of the front and rear brake pads will only be observable in the maintenance system's display when there are approximately 2,000 miles or less remaining before a brake service will be required to be performed.

For information about the vehicle's maintenance system displays, please refer to the Maintenance Service Display Overview section beginning on page 5.

The following "combine with Engine oil"\* maintenance service tasks may be identified as needing to be performed with a specific occurrence of the "Engine oil" service task (service counter number):

- Cabin Microfilter(s)
- ▷ Spark plugs\*
- \* Does not apply to BEV

Although these items do not appear in the BMW Maintenance System's display in the vehicle, these services should be performed when your vehicle's engine oil is changed in accordance with the interval identified by your vehicle's BMW Maintenance System.

For more information on your vehicle's maintenance services requirements, procedures and intervals, please refer the Maintenance Service Summary section beginning on page 10.

The BMW Maintenance System also includes an option to set service reminders for the following state-specific mandatory vehicle inspections, including:

- Vehicle safety inspection; and/or
- Emissions test

The corresponding interval data for these inspections can be inputted into the BMW Maintenance System by a service provider; they are not determined by the vehicle.

For your convenience, you may also wish to have your authorized BMW center perform the work necessary to fulfill these state inspection requirements in your area concurrent with the maintenance services specified above when possible.

Should you request more frequent maintenance service than is indicated by the BMW Maintenance System during the coverage period, the cost of these services will not be covered by the BMW Maintenance Program.

### SERVICE DATA — REMOTE CONTROL KEY

Maintenance service task status information for your BMW vehicle is continually updated and stored in your remote control key.

Your authorized BMW center can access this data and consult with you about applicable service procedures and tasks for your vehicle.

Therefore, always provide your service consultant with the most recent remote control key that was used to operate the vehicle when servicing your vehicle at a BMW center.

### VEHICLE STORAGE

Disconnecting the battery during periods of long-term vehicle storage will interrupt the calculation of time-dependent maintenance services.

In this situation, BMW recommends that you have all your time-based maintenance services, such as brake fluid, engine oil and cabin microfilter, brought up to the correct date by an authorized BMW center.

### **ENGINE OIL**

2025 model year vehicles with internal-combustion engines are factory-filled with:

▷ BMW-approved fully synthetic oil for gasoline engines

Engine oil should be changed when the vehicle's engine is at operating temperature.

If an engine oil service is being performed or you need to add engine oil between changes, please refer to the Owner's Manual for the recommended engine oil for your BMW vehicle.

### LONG-TERM RATED FLUIDS AND OILS

The following systems and assemblies are factory-filled with long-term rated fluid and oil; fluid replacement is only necessary when repairs are being performed (unless otherwise noted):

- > All-wheel drive transfer cases (except when indicated by the vehicle)

### REGULAR CHECKS — VEHICLE OPERATOR

In addition to the maintenance service procedure information contained in this booklet, BMW recommends that you regularly check (when refueling, for example), and address when necessary, the following items:

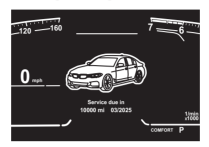
- > Washer fluid level

Please refer to the Owner's Manual for additional information.

### MAINTENANCE SERVICE DISPLAY OVERVIEW

- Condition Based Service (CBS)
- Condition Based Repair (CBR)

### SCREEN CONTENT INFORMATION



General reference; display may appear slightly different

On many models, distance remaining until your next service briefly appears when you switch on the ignition. On most models, the engine must be running to show the next service.

On some models with the BMW Curved display, the distance until your next service will not display until the vehicle reaches approx. 2400 miles prior to the next service. Maintenance operations can be viewed at any distance by selecting the app "Vehicle Status", then proceeding as indicated below.

For certain maintenance operations, you can view the respective distance remaining or due date individually in the Control Display.

### **IDRIVE CONTROL DISPLAY SCREEN CONTENTS**

The current Status of Service items determined by the CBS are shown in the Control Display.

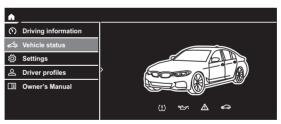
You can also view additional information on the service and maintenance requirements.

- 1. Open the start menu.
- 2. Press the controller to open the i-menu.
- 3. Select "Vehicle Info" ("CAR" for some models) and press the controller. On some models, you can alternatively use the touch-screen feature.



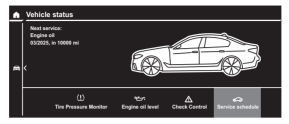
General reference; display may appear slightly different

4. If necessary, move the highlight marker. Turn the controller until "Vehicle status" is selected and press the controller.



General reference; display may appear slightly different

If necessary, move the highlight marker. Turn the controller until "Service required" ("Service schedule" for some models) is selected and press the controller.

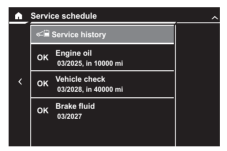


General reference; display may appear slightly different

A list of selected maintenance operations and, if applicable, inspections required by law is displayed.

You can request more detailed information on every entry.

Select the entry and press the controller.



General reference; display may appear slightly different

To exit from the menu:

Select the **s** arrow and press the controller.

### SYMBOLS



No service is currently required.



The deadline for service or a state inspection is approaching.\*



The service deadline has already passed.

\*BMW recommends you contact your authorized BMW center for an appointment when this "Service/Information — Approaching Deadline" symbol displays in place of "OK."

The current service status is automatically saved in the vehicle's key. The Service Advisor at your authorized BMW center has a device called a key reader. When your Service Advisor inserts your key into the key reader, all pertinent vehicle and servicing data will be available, and a customized maintenance checklist is printed out based on the specific operations called for by the Condition Based Service.

### **QUALITY CERTIFICATION I**

A pre-delivery "Quality Certification I" inspection is performed on all new BMW vehicles prior to their first delivery.

# 1200 MILE RUNNING-IN SERVICE (INDICATED AS "BREAK-IN SERVICE" IN THE CONTROL DISPLAY)

M models only: The engines in these models are designed for highperformance which includes increased power output and maximum engine speeds compared to a conventional non-M engine. The increased power output also affects other major drivetrain components, such as the rear axle differential. On some models, the manual transmission is also affected.

Operation	M2, M3, M4, M5, M8, X4 M, X5 M, X6 M, BMW XM
1200 mile running-in service	
Change engine oil and oil filter.	All
Change rear axle differential oil.	All
Deactivate running-in check using diagnostic tool path.	All

# MAINTENANCE SERVICE SUMMARY (COMBUSTION-ENGINE MODELS)

The maintenance service tasks outlined in this section are based on intervals of:

- > Time; and/or
- Mileage; or combined with
- Performing a specified occurrence of a maintenance service task. Such intervals are primarily determined by the BMW Maintenance System unless otherwise noted in this booklet.

The information contained in this booklet is correct as of the "print date." BMW reserves the right to make changes to the vehicle's maintenance service parameters and intervals due to running vehicle production improvements (among other things).

Your authorized BMW center can utilize the most current applicable maintenance service information to determine which maintenance service inspections and service tasks need to be performed on your vehicle.

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Standard scope					
Verify check control messages.	All	All	All	All	All
Check indicator and warning lights.	All	ΙΙΑ	All	All	All
Reset CBS display.	All	All	All	All	All
Inspect tires, adjust tire pressures and reset Tire Pressure Monitor.	All	All	All	AII	All

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Check parking brake functionality while the vehicle is being driven into the workshop.	All	All	All	All	All
Check sunroof guide rails for excessive contamination.	All	All	All	All	All
Check for, and perform any open Service Actions or Recalls.	All	All	All	All	All
Engine oil service					
Change engine oil and oil filter.	ΗΑ	All	All	All	All
Maintenance services not shown in CBS display	display				
At only the 2nd Engine Oil Service (approx. 20,000 mi)	ox. 20,000 mi)				
Check level of engine coolant. Ensure that the coolant level is between the	8 cyl engines	8 cyl engines	8 cyl engines	8 cyl engines	8 cyl engines
minimum (min.) and maximum (max.) indicators. Top up to the "max." if					
needed. Do not exceed "max.".					
Avoid spillage under all circumstances.					
Every 2nd engine oil service (approx. 20,000 mi)	(im 000'0				
Replace ventilation microfilter.	All	M	All	All	All
Replace battery in remote control keys.	All	All	All	All	All

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Every 3rd engine oil service (approx. 30,000 mi)	(im 000'(				
Replace air filter element (more often in dusty conditions).		All	All	All	
Replace spark plugs.			All	IIA	
Every 4th engine oil service (approx. 40,000 mi)	(im 000'0				
Replace air filter element		All			ΙΑ
(more often in dusty conditions).					
Replace battery in remote control keys.	All	All	All	ΙΑ	All
Every 5th engine oil service (approx. 50,000 mi)	(im 000'0				
Change fluid in the rear axle differential.			All	All	
Change fluid in the transfer case.			M3/M4	IIA	
			xDrive, M5, M8		
Change fluid in front axle differential				BMWXM	
Every 6th engine oil service (approx. 60,000 mi)	(im 000'C				
Replace spark plugs.	All	All	IIA	ΙΑ	IIA
Replace battery in remote control keys.	All	All	IIA	ΙΑ	IIA
Maintenance services that display in CBS	38				
Front brakes					
Replace brake pads, clean brake pad contact points in calipers.	All	All	All	All	All

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Brake discs: Check surface and thickness; replace as necessary.	All	All	All	All	All
Optional M Carbon Ceramic Brakes – visually check for brake disc wear using the surface wear indicators.			M3, M4, M8		
Rear brakes					
Replace brake pads, clean brake pad contact points in calipers.	All	All	All	All	All
Brake discs: Check surface and thickness; replace as necessary.	All	All	All	All	All
Optional M Carbon Ceramic Brakes: Visually check for brake disc wear using the surface wear indicators.			M3, M4, M8		
Parking brake: Repair or replace parking brake shoes/linings only if a reduction in the brake's effectiveness is noted. When fitted, parking brake shoes/linings are excluded from coverage under the BMW Maintenance Program.	All	All	All	All	All
Brake fluid					
Replace brake fluid.	Η	All	All	All	All
Vehicle check					

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Check operation of horn, headlight flasher and hazard warning flashers.	All	All	All	All	All
Check instrument and control lighting and heater/air-conditioning blower.	All	All	All	All	All
Check lighting system: Head and taillights, turn signals, back-up, license plate, interior (incl. map, reading lights), glovebox, luggage area lights. Equipped with BMW Curved Display: light switch inscriptions.	All	All	All	All	All
Safety belts: Check condition and function.	All	All	All	All	All
Check windshield wipers and washer jet positions.	All	All	All	All	All
Tires: Check tread depth, wear pattern, outer condition, inflation pressure (also spare, if equipped). If necessary, correct pressure (also spare).	All	All	All	All	All
Reset Tire Pressure Monitor.	Η	ΙΑ	All	All	All
12V Battery: Check state of charge and charge, if required.	All	All	All	All	All
Visually inspect all SRS airbag units for torn covers, obvious damage or attachment of stickers.	All	All	All	All	All

Models	3, 5, 7 Series	2, 4, 8 Series 24 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Rear-view mirrors, rear-view camera.	All	ΙΑ	All	All	All
Engine coolant: Check fluid level and concentration. Caution: Perform on cold or cooled engine. Top up to "max" level. Avoid spillage.	All	All	All	Ψ	All
Check coolant level and concentration in both reservoirs (for gasoline engine and electric motor electronics).  Top up to "max" level. Avoid spillage.	5 PHEV, 7 PHEV		All		X5 xDrive50e
Windshield washer and intensive cleaning systems: Check protection level, fluid level; top off if necessary.	All	All	All	All	All
Check expiration date on the Mobility System sealant bottle. Change sealant bottle, if needed.		All with non run-flat tires	All	All	
Check the Flexible Fast charging cable for damage (cuts, breakage, deformation), corrosion and wear.	5 PHEV, 7 PHEV		MS	ВММХМ	X5 xDrive50e
Check the charging cable port for damage, corrosion and wear.	5 PHEV, 7 PHEV		MS	BMWXM	X5 xDrive50e
Brake system connections and lines: Check for leaks, damage and correct positioning.	All	All	All	All	All

Models	3, 5, 7 Series	2, 4, 8 Series Z4 Roadster	M2, M3, M4, M5, M8	X4 M, X5 M, X6 M, BMW XM	X1, X2, X3, X4, X5 (excl. M), X6 (excl. M), X7
Underbody, including all visible parts (i.e., transmission, rear axle, fuel lines, exhaust system): Check for damage, leaks and corrosion.	All	All	All	All	All
Steering components: Check for clearance, leaks, damage and wear. Steering rack end boots for tears, and presence of retaining clamps. No play at tie rod ends.	All	All	All	All	All
Final inspection: Road test with check of: brakes, steering, shock absorbers (visual), transmission.	All	All	All	All	All
Replace transmission fluid					
approx. 60,000 – 72,000 miles					X1, X2
Oxygen sensor					
150,000 miles	All	All	All	All	All

\*Carbon Ceramic Brake System brake rotors and pads are not covered under the BMW Maintenance Program.

# MAINTENANCE SERVICE SUMMARY: BMW BATTERY ELECTRIC VEHICLES (BEV)

BEV models also utilize Condition-Based Service to determine the time period for applicable maintenance. Another factor is the amount of short or long-trip drives. However, the basic time interval is 24 months with no mileage

Your next service will only briefly show in the main instrument cluster when you switch on the ignition, when:

- White indicator: Within 3000 miles or 3 months
- Yellow indicator: Within 1200 miles or 1 month

				1
	Models	i4 Gran Coupe, i5 Sedan, i7 Sedan	iX Sports Activity Vehicle	
	Standard scope			
17	Verify check control messages.	All	All	
	Check indicator and warning lights.	All	All	1
	Reset CBS display.	All	All	
	Inspect tires, adjust tire pressures and reset Tire Pressure Monitor.	All	All	
	Check parking brake functionality while the vehicle is being driven into the workshop.	All	All	1
	Check sunroof guide rails for excessive contamination.	14, 15		
	Check and record the customer's charge setting from the central display.	All	All	
	Check and adjust the inflation pressure if needed; refer to the door bottom edge label.	All	All	
	Check the tire size; refer to the door edge label.	All	All	

Models	i4 Gran Coupe, i5 Sedan, i7 Sedan	iX Sports Activity Vehicle
Perform any open Service Actions or Recalls.	All	All
Maintenance services that display in CBS: Vehicle check		
Check operation of horn, headlight flasher and hazard warning flashers.	All	All
Check instrument and control lighting and heater/air-conditioning blower.	All	All
Check lighting system: Turn signals, back-up, license plate, interior (incl. map, reading lights), glovebox, luggage area lights.	All	All
Check windshield wiper and washer jet positions.	All	All
Replace battery in remote control key unit.	All	All
Tires: Check tread depth, wear pattern, outer condition, inflation pressure. If necessary, correct pressure.	All	All
Reset Tire Pressure Monitor.	All	All
Visually inspect all SRS airbag units for torn covers, obvious damage or attachment of stickers.	All	All
Rear-view mirrors.	All	All
Windshield washer and intensive cleaning systems: Check protection level, fluid level; top off if necessary.	All	All
Check the Flexible Fast Charger cable for damage (cuts, breakage, deformation), corrosion and wear.	All	All
Check the HV charge port for damage (bent, pushed-in, or broken pins, etc.).	All	All

Models	i4 Gran Coupe, i5 Sedan, i7 Sedan	iX Sports Activity Vehicle
Brake system connections and lines: Check for leaks, damage and correct positioning.	All	All
Underbody, incl. all visible parts (i.e. transmission, drive axles): Check for damage, leaks and corrosion.	All	All
Steering components: Check for clearance, leaks, damage and wear.	All	All
Final Inspection – road test with check of: – Brakes	All	All
– Steering – Shock absorbers (visual)		
Brake fluid		
Replace the brake fluid.	All	All
Front brakes		
Replace the brake pads and brake wear sensor; clean the brake pad contact points in the calipers.	All	All
Lightly grease the wheel hub contact points to prevent corrosion.	All	All
Brake discs: Check the surface and thickness; replace as necessary.	All	All
Rear brakes		
Replace the brake pads and brake wear sensor; clean the brake pad contact points in the calipers.	All	All
Lightly grease the wheel hub contact points to prevent corrosion.	All	All
Brake discs: check the surface and thickness; replace as necessary.	All	All

Models	i4 Gran Coupe, i5 Sedan, i7 Sedan	iX Sports Activity Vehicle
Parking brake: repair or replace the parking brake shoes/linings only if a reduction in the brake's effectiveness is noted. When fitted, parking brake shoes/linings are excluded from coverage under the BMW Maintenance Program.	All	All
Maintenance services connected to a specific service		
Supplemental Vehicle Check, every 2nd Vehicle Check (every 4 years):	ears):	
Check tie rods to wheel carriers for lack of play.	15, 17	All
Check steering gear bellows/boots and tie rod end boots for wear or tearing.	15, 17	All
Check steering gear bellows/boot clamps for correct fitment.	15, 17	All
Check the light switch cluster for proper icon/symbol illumination.	15, 17	All
Mobility Kit: Check expiration date on sealant container. Replace container if expired.	15, 17	All

# THE BMW ULTIMATE CARE SCHEDULED MAINTENANCE PROGRAM

A 2025 vehicle purchased from an authorized BMW center in the United States (including Puerto Rico) is covered by the BMW Ultimate Care Scheduled Maintenance program for 36 months or 36,000 miles, whichever occurs first.

Coverage begins on the date of first retail sale or the date the vehicle is first placed into service as a sales demonstrator, Aftersales Mobility Program (AMP) Vehicle or BMW Group company vehicle, whichever is earlier (the vehicle's original in-service date). The remaining BMW Maintenance Program coverage described in this booklet is transferable to any subsequent owners.

Any authorized BMW center in the United States (including Puerto Rico) will perform the eligible maintenance services listed in the "What is Covered" section on your vehicle at no expense to you so long as your vehicle qualifies for this coverage.

### WHAT IS COVERED

The BMW Ultimate Care Scheduled Maintenance Program covers the following factory-recommended maintenance services when they are identified as needing to be performed by the BMW Maintenance System:

- Brake fluid (Replacement)
- ▷ 1200 Mile running-in service (Applicable BMW M vehicles only: Break-in service)

And, in conjunction with one or more of the items listed above, the:

> Standard scope (Procedure)

Additionally, the following "combine with Engine oil"\*\* maintenance service tasks are also covered when they qualify to be performed:

- Cabin microfilter(s)

- > Front differential and/or Final drive oil (Applicable M vehicles only)
- \*\*As determined by the vehicle's maintenance system "Engine oil" service counter "number."

If a covered maintenance service task's procedure specifies the inspection of components with a performable adjustment, when required and in conjunction with performing this maintenance service, these adjustments are also covered.

For more information on your vehicle's maintenance service requirements, procedures, intervals, please refer to the Maintenance Service Summary section beginning on page 10.

### WHAT IS NOT COVERED\*

The BMW Ultimate Care Scheduled Maintenance Program does not cover the following:

- > Front and rear "standard" brake pads and discs (non-drilled/drilled)
- > Front and rear "optional" carbon ceramic brake pads and discs
- > Parking brake shoes/linings
- Wiper blade assemblies and inserts
- Engine drive belt
- \*See the Maintenance Program Upgrade and Extension Options (BMW Ultimate Care +) section on page 26.

### SCOPE OF MAINTENANCE

Irrespective of the maintenance program coverage that applies to your vehicle, to help ensure your vehicle is properly maintained, BMW recommends that you always adhere to the "full scope" of applicable maintenance procedures and instructions specified in the Maintenance Service Summary section beginning on page 10.

Maintenance service tasks not covered by the maintenance program can be performed by an authorized BMW center at your expense upon your approval.

You are free to have maintenance service tasks performed by other service facilities. However, any service performed by someone other than an authorized BMW center is not eligible for reimbursement under the BMW Maintenance Program.

While you may elect to use non-genuine BMW parts for maintenance or repair services, BMW is not obligated to pay for repairs of the non-genuine BMW parts or for repairs of any damage resulting from the use of non-genuine parts.

BMW recommends that you keep a record of all maintenance and repairs performed on your vehicle.

## ADDITIONAL EXCLUSIONS FROM THE BMW ULTIMATE CARE SCHEDULED MAINTENANCE PROGRAM

- Vehicle safety inspection
- Oxygen Sensor(s) replacements
- Repairs covered under your New Vehicle Limited Warranty for Passenger Cars and Light Trucks
- Covered maintenance services task performed by service facilities other than an authorized BMW center in the United States and Puerto Rico
- Engine oil services and other covered maintenances service tasks including the "combined with Engine oil" services that are performed before they qualify or that are performed more frequently than indicated
- Gasoline fuel additives
- □ Gasoline engine fuel filter
- > DMTL and NVLD system filters
- "Topping off" low fluids (e.g., coolant system antifreeze, washer fluid, etc.) except when done in conjunction with a covered scheduled maintenance service (as outlined in the customized maintenance checklist printout)
- > Tires and wheels/rims
- Wheel alignment, tire balancing and rotation
- ▷ Tire Pressure Monitor (TPM) reset except when done in conjunction with a covered scheduled maintenance service (as outlined in the customized maintenance checklist printout)
- Wear and tear of soft trim items, such as: seats, carpets, moldings, headliner, door panels and all chrome trim
- Damage, including consequential, which results from negligence, improper operation of the vehicle, wear and tear or deterioration due to driving habits or conditions, improper repair, environmental influences, flood, accident or fire damage, road salt corrosion, alteration, installation of non-genuine BMW parts or accessories, or use of improper, poor-quality or contaminated fuel
- Altered or unreadable Vehicle Identification Number (VIN) or odometer irregularities or vehicles where the true mileage cannot be determined

- Maintenance services or repairs performed after a vehicle is deemed a total loss or sold for salvage
- ∨ Vehicles used in competitive events

# MAINTENANCE PROGRAM UPGRADE AND EXTENSION OPTIONS (BMW ULTIMATE CARE +)

BMW recommends you contact your authorized BMW center regarding the availability and purchase of a maintenance program upgrade/extension (enhancing and/or extending the maintenance program's coverage). Vehicle eligibility requirements and coverage exclusions apply.



### **BMW DRIVER'S GUIDE APP**

Your customized Owner's Manual as an app. Optimized for smartphones & tablets. Can be used offline. Download at the App Store® or get it on Google Play® Store

### More about BMW

bmwusa.com 1-800-334-4BMW

© 08/2024 BMW of North America, LLC Woodcliff Lake, New Jersey 07677
The BMW name, model names and logo are registered trademarks. App Store is a registered trademark of Apple Inc. Google Play Store is a registered trademark of Google.
2025 BMW All Models Maintenance Printed in U.S.A. 08/2024
5864ED7

