



>>Scheduled Maintenance Guide | 2008
smart fortwo coupe and smart fortwo cabriolet



SMG2008

www.smartusa.com

smart® - a Daimler Brand



>>Vehicle Identification

Model: _____

Selling Dealership: _____

Selling Dealership Phone Number: _____

Body Style: _____

Mileage At Delivery: _____

Vehicle Identification Number: _____



>General Maintenance Information

>Genuine Parts and Service

With Genuine smart Parts and Service, you can be assured that your vehicle is getting first-quality service. Your smart center technicians are experts on your vehicle and use smart authorized parts to help keep your vehicle running in top condition.

>Maintenance Records

Routine maintenance is the best way to get the performance, dependability and long life you expect from your vehicle. This Scheduled Maintenance Guide outlines what service your vehicle requires and when. Performing the simple services in this guide goes a long way toward preventing major service/repairs and expenses later.

You should keep a detailed record of vehicle maintenance including dates of service, mileage and a description of service(s) performed and any parts that may have been installed.

>Owner Maintenance Checks

You should perform basic maintenance checks and inspections to help keep your car performing at top condition.

>Every time you stop for fuel:

- Check the engine oil level using the underhood dipstick
- Check the engine coolant level in the reservoir (do not open the radiator)
- Check the air pressure for each of the tires for correct tire pressure
- Check the windshield washer fluid level

>Every month:

- Check the operation of all interior and exterior lights
- Check the tires for wear

>>10,000 Miles/One Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter

>>Check the following:

- | | |
|---|---|
| <input type="checkbox"/> >body, underside of vehicle and paint for damage | <input type="checkbox"/> >parking brake function |
| <input type="checkbox"/> >brake system/brake hoses for tightness | <input type="checkbox"/> >tires and wheels for damage, condition and single-sided wear |
| <input type="checkbox"/> >disk brake pads for lining thickness | <input type="checkbox"/> >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >engine coolant level and strength | <input type="checkbox"/> >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >engine, gearbox, tubes and hoses for tightness | <input type="checkbox"/> >windshield washer system fluid level, correct if necessary |
| <input type="checkbox"/> >exhaust system for tightness and correct fixation | <input type="checkbox"/> >windshield wiper blade condition and wiper/washer system function |
| <input type="checkbox"/> >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation | |

Dealer Service Verification:

Date: _____ Mileage: _____

Initial: _____

>>20,000 Miles/2 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- >activated charcoal filter for A/C
- >air cleaner element
- >brake fluid
- >car key battery
- >engine oil and filter

>>Check the following:

- >battery fluid level and condition
- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >central locking system for proper operation
- >condition of front axle ball joints and boots
- >condition of steering mechanical components and rubber boots
- >disk brake pads for lining thickness
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >flat belt for condition and wear
- >headlamp setting, correct if necessary
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >seat belts for damage and proper function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>30,000 Miles/3 Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter
- >spark plugs

>>Check the following:

- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >disk brake pads for lining thickness
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>40,000 Miles/4 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- >activated charcoal filter for A/C
- >air cleaner element
- >brake fluid
- >car key battery
- >engine coolant
- >engine oil and filter

>>Check the following:

- >battery fluid level and condition
- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >central locking system for proper operation
- >condition of front axle ball joints and boots
- >condition of steering mechanical components and rubber boots
- >disk brake pads for lining thickness
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >flat belt for condition and wear
- >headlamp setting, correct if necessary
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >seat belts for damage and proper function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date: _____ Mileage: _____
Initial: _____

>>50,000 Miles/5 Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter

>>Check the following:

- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >disk brake pads for lining thickness
- >drum brake pads for lining thickness (inspection hole)
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date: _____ Mileage: _____
Initial: _____

>>60,000 Miles/6 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- >air cleaner element
- >brake fluid
- >car key battery
- >engine oil and filter
- >flat belt and spark plugs
- >activated charcoal filter for A/C

>>Check the following:

- >battery fluid level and condition
- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >central locking system for proper operation
- >condition of front axle ball joints and boots
- >condition of steering mechanical components and rubber boots
- >disk brake pads for lining thickness
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >flat belt for condition and wear
- >headlamp setting, correct if necessary
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >seat belts for damage and proper function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary; LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm; LF____ RF____ LR____ RR____
- >windshield washer system fluid level, correct if necessary
- >windshield wiper blade condition and wiper/washer system function
- >valve clearance adjustment, correct if necessary

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>70,000 Miles/7 Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter

>>Check the following:

- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >disk brake pads for lining thickness
- >drum brake pads for lining thickness (inspection hole)
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary; LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm; LF____ RF____ LR____ RR____
- >windshield washer system fluid level, correct if necessary
- >windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>80,000 Miles/8 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- | | |
|---|---|
| <input type="checkbox"/> >activated charcoal filter for A/C | <input type="checkbox"/> >car key battery |
| <input type="checkbox"/> >air cleaner element | <input type="checkbox"/> >engine coolant |
| <input type="checkbox"/> >brake fluid | <input type="checkbox"/> >engine oil and filter |

>>Check the following:

- | | |
|--|---|
| <input type="checkbox"/> >battery fluid level and condition | <input type="checkbox"/> >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation |
| <input type="checkbox"/> >body, underside of vehicle and paint for damage | <input type="checkbox"/> >parking brake function |
| <input type="checkbox"/> >brake system/brake hoses for tightness | <input type="checkbox"/> >seat belts for damage and proper function |
| <input type="checkbox"/> >central locking system for proper operation | <input type="checkbox"/> >tires and wheels for damage, condition and single-sided wear |
| <input type="checkbox"/> >condition of front axle ball joints and boots | <input type="checkbox"/> >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >condition of steering mechanical components and rubber boots | <input type="checkbox"/> >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >disk brake pads for lining thickness | <input type="checkbox"/> >windshield washer system fluid level, correct if necessary |
| <input type="checkbox"/> >engine coolant level and strength | <input type="checkbox"/> >windshield wiper blade condition and wiper/washer system function |
| <input type="checkbox"/> >engine, gearbox, tubes and hoses for tightness | |
| <input type="checkbox"/> >exhaust system for tightness and correct fixation | |
| <input type="checkbox"/> >flat belt for condition and wear | |
| <input type="checkbox"/> >headlamp setting, correct if necessary | |

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>90,000 Miles/9 Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter
- >spark plugs

>>Check the following:

- | | |
|---|---|
| <input type="checkbox"/> >body, underside of vehicle and paint for damage | <input type="checkbox"/> >parking brake function |
| <input type="checkbox"/> >brake system/brake hoses for tightness | <input type="checkbox"/> >tires and wheels for damage, condition and single-sided wear |
| <input type="checkbox"/> >disk brake pads for lining thickness | <input type="checkbox"/> >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >drum brake pads for lining thickness (inspection hole) | <input type="checkbox"/> >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >engine coolant level and strength | <input type="checkbox"/> >windshield washer system fluid level, correct if necessary |
| <input type="checkbox"/> >engine, gearbox, tubes and hoses for tightness | <input type="checkbox"/> >windshield wiper blade condition and wiper/washer system function |
| <input type="checkbox"/> >exhaust system for tightness and correct fixation | |
| <input type="checkbox"/> >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation | |

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>100,000 Miles/10 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- >activated charcoal filter for A/C
- >air cleaner element
- >brake fluid
- >car key battery
- >engine oil and filter

>>Check the following:

- >battery fluid level and condition
- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >central locking system for proper operation
- >condition of front axle ball joints and boots
- >condition of steering mechanical components and rubber boots
- >disk brake pads for lining thickness
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >flat belt for condition and wear
- >headlamp setting, correct if necessary
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >seat belts for damage and proper function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary; LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm; LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>110,000 Miles/11 Year

>Maintenance Log

- >Reset maintenance counter in cluster

>>Replace the following:

- >activated charcoal filter for A/C
- >engine oil and filter

>>Check the following:

- >body, underside of vehicle and paint for damage
- >brake system/brake hoses for tightness
- >disk brake pads for lining thickness
- >drum brake pads for lining thickness (inspection hole)
- >engine coolant level and strength
- >engine, gearbox, tubes and hoses for tightness
- >exhaust system for tightness and correct fixation
- >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation
- >parking brake function
- >tires and wheels for damage, condition and single-sided wear
- >tire pressure, correct if necessary; LF____ RF____ LR____ RR____
- >tire tread depth, enter in mm; LF____ RF____ LR____ RR____
- >>windshield washer system fluid level, correct if necessary
- >>windshield wiper blade condition and wiper/washer system function

Dealer Service Verification:

Date:_____ Mileage:_____

Initial:_____

>>120,000 Miles/12 Year

>Maintenance Log

- >Reset maintenance counter in cluster
- >Grease hinges and locks of doors and hatch

>>Replace the following:

- | | |
|---|---|
| <input type="checkbox"/> >activated charcoal filter for A/C | <input type="checkbox"/> >engine coolant |
| <input type="checkbox"/> >air cleaner element | <input type="checkbox"/> >engine oil and filter |
| <input type="checkbox"/> >brake fluid | <input type="checkbox"/> >flat belt |
| <input type="checkbox"/> >car key battery | <input type="checkbox"/> >spark plugs |

>>Check the following:

- | | |
|--|---|
| <input type="checkbox"/> >battery fluid level and condition | <input type="checkbox"/> >horn, interior and exterior lights, warning lights, A/C system, seat heating for proper operation |
| <input type="checkbox"/> >body, underside of vehicle and paint for damage | <input type="checkbox"/> >parking brake function |
| <input type="checkbox"/> >brake system/brake hoses for tightness | <input type="checkbox"/> >seat belts for damage and proper function |
| <input type="checkbox"/> >central locking system for proper operation | <input type="checkbox"/> >tires and wheels for damage, condition and single-sided wear |
| <input type="checkbox"/> >condition of front axle ball joints and boots | <input type="checkbox"/> >tire pressure, correct if necessary;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >condition of steering mechanical components and rubber boots | <input type="checkbox"/> >tire tread depth, enter in mm;
LF____ RF____ LR____ RR____ |
| <input type="checkbox"/> >disk brake pads for lining thickness | <input type="checkbox"/> >>windshield washer system fluid level, correct if necessary |
| <input type="checkbox"/> >engine coolant level and strength | <input type="checkbox"/> >>windshield wiper blade condition and wiper/washer system function |
| <input type="checkbox"/> >engine, gearbox, tubes and hoses for tightness | <input type="checkbox"/> >valve clearance adjustment, correct if necessary |
| <input type="checkbox"/> >exhaust system for tightness and correct fixation | |
| <input type="checkbox"/> >flat belt for condition and wear | |
| <input type="checkbox"/> >headlamp setting, correct if necessary | |



Dealer Service Verification:

Date: _____ Mileage: _____

Initial: _____

