

2007 Toyota Avalon Maintenance Schedule



**Barrhaven
TOYOTA**
Myers Automotive Group

*Providing the BEST in SALES,
SERVICE and PRICE...everyday!*

MAINTENANCE SCHEDULE

3 MONTHS OR 8,000 KMS	6 MONTHS OR 16,000 KMS	9 MONTHS OR 24,000 KMS	12 MONTHS OR 32,000 KMS
• Oil & Filter Service	• Oil & Filter Service • Tire Rotation • Replace Cabin Filter • Alignment Inspection	• Oil & Filter Service	• Maintenance Service • Tire Rotation • Internal Engine Service • Replace Cabin Filter • Alignment
15 MONTHS OR 40,000 KMS	18 MONTHS OR 48,000 KMS	21 MONTHS OR 56,000 KMS	24 MONTHS OR 64,000 KMS
• Oil & Filter Service • Induction System Service	• Maintenance Service • Tire Rotation • Replace Cabin Filter • Replace Brake Fluid	• Oil & Filter Service	• Maintenance Service • Tire Rotation • Internal Engine Service • Replace Cabin Filter • Replace Coolant • Power Steering Service • Alignment • Transfer Case Fluid, Rear Diff Fluid and Front Diff Fluid
27 MONTHS OR 72,000 KMS	30 MONTHS OR 80,000 KMS	33 MONTHS OR 88,000 KMS	36 MONTHS OR 96,000 KMS
• Oil & Filter Service	• Maintenance Service • Tire Rotation • Replace Cabin Filter • Induction System Service	• Oil & Filter Service	• Maintenance Service • Tire Rotation • Internal Engine Service • Replace Cabin Filter • Replace Brake Fluid • Alignment
39 MONTHS OR 104,000 KMS	42 MONTHS OR 112,000 KMS	45 MONTHS OR 120,000 KMS	48 MONTHS OR 128,000 KMS
• Oil & Filter Service • Transmission Service	• Maintenance Service • Tire Rotation • Replace Cabin Filter	• Oil & Filter Service • Induction System Service	• Maintenance Service • Tire Rotation • Internal Engine Service • Replace Cabin Filter • Replace Coolant • Power Steering Service • Alignment • Transfer Case Fluid, Rear Diff Fluid and Front Diff Fluid
51 MONTHS OR 136,000 KMS	54 MONTHS OR 144,000 KMS	57 MONTHS OR 152,000 KMS	60 MONTHS OR 160,000 KMS
• Oil & Filter Service	• Maintenance Service • Tire Rotation • Replace Cabin Filter • Replace Brake Fluid • Replace Timing Belt	• Oil & Filter Service • Power Steering Service	• Maintenance Service • Tire Rotation • Internal Engine Service • Replace Cabin Filter • Induction System Service • Alignment

MAINTENANCE SERVICE Replace engine oil and filter - Remove and inspect air filter element (replace when required) - Lubricate locks, latches & hinges - Inspect lights, horn & wipers for proper function - Inspect coolant, brake, washer fluid, automatic transmission & hybrid transaxle fluid levels - Inspect drive belts for damage. Adjust belt tension if required - Inspect steering gear box, linkage and suspension parts for looseness, damage or leakage - Inspect ball joints & dust covers, drive shaft and steering rack boots, chassis nuts & bolts for looseness or damage - Inspect brake linings, drums, pads, discs, lines and hoses - Inspect exhaust system for leakage or damage - Inspect tires & adjust pressure as required (including spare), rotate tires if needed - Road test

BRAKE SYSTEM SERVICE *Protects today's complex ABS system*

Flush entire brake system including master cylinder of old contaminated fluid and replace with new fluid

POWER STEERING SERVICE *Prevent premature power steering pump and gear failure*

Cleans and removes gum and varnish - Removes old oxidized fluid and replaces with new OEM quality fluid - Conditions seals and system to prevent leaks

INDUCTION SYSTEM SERVICE *Maintains engine performance, power and fuel economy. Keep that new car feeling!*

Cleans air intake system including throttle body and plenum - Removes carbon deposits from intake valves & pistons - Cleans fuel delivery system from tank to injectors - Eliminates rough idle and hesitation - Improves fuel economy and performance - Reduces harmful vehicle emissions

TRANSMISSION FLUID EXCHANGE SERVICE *Protects against wear and costly repairs*

Dissolves and removes gum and sludge deposits from transmission, valve bodies, torque converter, cooler and lines - Replace 100% of the old fluid with new OEM quality fluid - Conditions seals, reduces hard shifting and torque converter shudder

COOLING SYSTEM SERVICE *Reduces operating temperature to protect engine and prevent overheating*

Inspect cooling system for leakage - Clean scale and deposits from system - Remove all old coolant & replace with new genuine OEM coolant

DIFFERENTIAL SERVICE *Minimizes wear and ensures reliability*

Inspect differential and axle seals - Remove old fluid and replace with new high quality fluid - Specialty fluids and limited slip friction modifier available for an additional fee

TRANSFER CASE SERVICE *Minimizes wear and ensures reliability*

Remove old fluid and replace with new high quality fluid - Lubricate linkages

MYERS BARRHAVEN TOYOTA

4123 Strandherd Drive, Ottawa, ON K2J 6H6
613-823-8088 Fax: 613-823-8988
www.myers.ca

Myers CARSTAR Collision Centre

30 Sunderland Street, Ottawa, ON K2E 7T6
613-727-3990 Fax: 613-727-0172
www.myers.ca

2007 Toyota Avalon maintenance schedule is crucial for ensuring the longevity and performance of this elegant full-size sedan. Regular maintenance helps prevent breakdowns, enhances fuel efficiency, and maintains the vehicle's value over time. This article outlines the recommended maintenance schedule, including key services, inspection intervals, and tips for keeping your

Avalon in top condition.

Understanding the Maintenance Schedule

The maintenance schedule for the 2007 Toyota Avalon is designed to keep the vehicle running smoothly while ensuring safety and reliability. This schedule is typically divided into different mileage intervals, with specific services and inspections recommended at each interval.

Recommended Maintenance Intervals

The maintenance intervals for the 2007 Toyota Avalon are generally categorized into two main groups: every 5,000 miles and every 15,000 miles. Below is a detailed breakdown of the tasks recommended for each interval.

Every 5,000 Miles

At this interval, the following services and inspections are recommended:

1. Oil and Filter Change: Replace engine oil and oil filter to ensure proper lubrication and engine performance.
2. Tire Rotation: Rotate tires to promote even wear and extend tire life. This also enhances handling and safety.
3. Brake Inspection: Check brake pads, rotors, and fluid levels. Ensure that brake components are in good working condition.
4. Fluid Levels Check: Inspect and top off all essential fluids, including:
 - Coolant
 - Brake fluid
 - Power steering fluid
 - Transmission fluid
 - Windshield washer fluid
5. Visual Inspection: Conduct a general visual inspection of the vehicle, checking for any signs of wear or damage.

Every 15,000 Miles

In addition to the 5,000-mile services, the following tasks should be performed at the 15,000-mile mark:

1. Cabin Air Filter Replacement: Replace the cabin air filter to maintain air quality inside the vehicle.
2. Engine Air Filter Replacement: Replace the engine air filter to ensure optimal engine performance and fuel efficiency.
3. Brake Fluid Replacement: If the brake fluid appears dirty or contaminated, it should be replaced.

4. **Battery Inspection:** Check the battery terminals for corrosion and ensure the battery is functioning correctly.
5. **Exhaust System Check:** Inspect the exhaust system for leaks, rust, or damage.

Comprehensive 30,000-Mile Service

At the 30,000-mile mark, a comprehensive service should be performed, which includes all previous services and additional inspections:

1. **Transmission Fluid Change:** Replace the automatic transmission fluid to ensure smooth shifting and prolong transmission life.
2. **Coolant Replacement:** Replace the engine coolant to prevent overheating and corrosion within the cooling system.
3. **Spark Plug Replacement:** Inspect and replace spark plugs as necessary. Worn spark plugs can hinder engine performance and fuel efficiency.
4. **Suspension and Steering Component Check:** Inspect components such as shocks, struts, and steering linkage for wear and proper function.

60,000-Mile Maintenance Tasks

Once your Avalon reaches 60,000 miles, it's time to perform another round of important maintenance tasks:

1. **Timing Belt Inspection:** Although the 2007 Avalon has a timing chain rather than a belt, it's essential to check for wear and proper function.
2. **Fuel System Cleaning:** Consider cleaning the fuel system to remove deposits and improve engine efficiency.
3. **Wheel Alignment Check:** Ensure that the wheel alignment is within specifications to promote even tire wear and improve handling.
4. **Comprehensive Brake System Inspection:** Inspect all brake components thoroughly, including calipers, lines, and the master cylinder.

Every 100,000 Miles and Beyond

At the 100,000-mile interval and beyond, a few critical maintenance tasks should be prioritized:

1. **Transmission Service:** Change the transmission fluid and filter to extend the life of the transmission.
2. **Serpentine Belt Inspection:** Inspect the serpentine belt for cracks or wear, as this belt drives multiple engine accessories.
3. **Water Pump Inspection:** Check the water pump for leaks and proper operation as part of the cooling system.

4. Comprehensive Inspection: Conduct a thorough inspection of all major systems, including the electrical system, fuel system, and more.

Seasonal Maintenance Considerations

In addition to the mileage-based maintenance schedule, consider the following seasonal maintenance tasks to prepare your Avalon for changing weather conditions:

Winter Preparation

- Battery Check: Cold weather can impact battery performance, so ensure it is fully charged and in good condition.
- Tire Inspection: Check tire tread depth and consider switching to winter tires if necessary.
- Antifreeze Levels: Ensure that the coolant has the correct antifreeze mixture to prevent freezing.

Summer Preparation

- Air Conditioning Check: Have the A/C system inspected and serviced to ensure it is functioning properly for hot weather.
- Windshield Wiper Inspection: Replace wiper blades if they show signs of wear to ensure clear visibility during summer storms.

Additional Maintenance Tips

To keep your 2007 Toyota Avalon in excellent condition, consider the following additional maintenance tips:

1. Use Quality Parts and Fluids: Always choose OEM (Original Equipment Manufacturer) parts and fluids for repairs and maintenance. This ensures compatibility and reliability.
2. Keep a Maintenance Log: Document all maintenance and repairs performed on your vehicle. This can help with resale value and ensure that you stay on schedule with services.
3. Pay Attention to Warning Lights: If any warning lights illuminate on the dashboard, address them promptly. Ignoring these warnings can lead to more significant issues down the line.
4. Listen for Unusual Noises: Be aware of any strange noises while driving. Unusual sounds can indicate underlying problems that need attention.

Conclusion

Following the 2007 Toyota Avalon maintenance schedule is essential for keeping your vehicle in top condition. By adhering to the recommended intervals and performing necessary inspections and replacements, you can ensure that your Avalon remains reliable, safe, and enjoyable to drive for years to come. Regular maintenance not only enhances the vehicle's performance but also protects your investment, allowing you to enjoy the luxury and comfort that the Avalon provides. Remember, a well-maintained vehicle leads to a more satisfying driving experience and peace of mind on the road.

Frequently Asked Questions

What is the recommended oil change interval for a 2007 Toyota Avalon?

The recommended oil change interval for the 2007 Toyota Avalon is every 5,000 miles or 6 months, whichever comes first, when using conventional oil. If using synthetic oil, it can be extended to 7,500 miles.

When should I replace the air filter in my 2007 Toyota Avalon?

The air filter should typically be replaced every 15,000 to 30,000 miles, or as needed based on driving conditions.

What maintenance is required for the brakes on a 2007 Toyota Avalon?

Brake pads should be inspected every 5,000 miles, and typically replaced every 30,000 to 70,000 miles depending on driving habits. Brake fluid should be changed every 2 years.

How often should the transmission fluid be changed in a 2007 Toyota Avalon?

The transmission fluid should be changed every 60,000 miles for optimal performance.

Is there a specific schedule for timing belt replacement in the 2007 Toyota Avalon?

The 2007 Toyota Avalon is equipped with a timing chain, which typically does not need to be replaced unless there is a failure. Regular inspections are recommended.

What should I do if my 2007 Toyota Avalon displays a maintenance light?

If the maintenance light comes on, it typically indicates that routine maintenance is due. Check the owner's manual for specific service intervals and schedule an appointment for service.

How often should I rotate the tires on my 2007 Toyota Avalon?

Tires should be rotated every 5,000 to 7,500 miles to ensure even tire wear.

What type of coolant should be used for a 2007 Toyota Avalon?

The 2007 Toyota Avalon requires a Toyota Genuine Long Life Antifreeze/Coolant or a similar ethylene glycol-based coolant with a pH of 7.5 to 8.0.

When should I replace the spark plugs in my 2007 Toyota Avalon?

Spark plugs should be replaced every 120,000 miles under normal driving conditions.

Find other PDF article:

<https://soc.up.edu.ph/23-write/Book?dataid=ikU80-7467&title=frame-analysis-an-essay-on-the-organization-of-experience.pdf>

2007 Toyota Avalon Maintenance Schedule

□□(2007)-□□□□□□□□□□□□□□□□ ...

(TPE:2007)- - (2007)

Dead Silence (2007) 100%

Apr 11, 2025 · Dead Silence (2007) 1

□□□ (2007)□□□□□□□□□□□□ - □□□□

[illegible]

□□□□ □□□ The Tudors Season 1 (2007) □□□□□□□□ ...

May 26, 2025 · **THE TUDORS** Season 1 (2007) **Jonathan Rhys Meyers** 16

2007 -

Jul 12, 2024 · 2007 2007 2007 ...

-

Dec 21, 2022 · 1 “” 2 “” 3 “” 4 “” ...

Discover the ultimate 2007 Toyota Avalon maintenance schedule to keep your vehicle running smoothly. Learn more about essential services and tips for longevity!

[Back to Home](#)