

# **Automotive Maintenance**

## Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet.

The work space provided for each requirement should be used by the Scout to make notes for discussing the item with his counselor, not for providing the full and complete answers. Each Scout must do each requirement.

No one may add or subtract from the official requirements found in <u>Boy Scout Requirements</u> (Pub. 33216 – SKU 616334).

The requirements were last issued or revised in 2013 • This workbook was updated in February 2013.

Sco	out's l	Name:	Unit:
		lor's Name:	
	C		http://www.MeritBadge.Org  stions about this workbook to: Workbooks@USScouts.Org  for the merit badge should be sent to: Merit.Badge@Scouting.Org
	Yo	ou will need access to a car or truck and its owner's	s manual to meet some requirements for this merit badge.
1.		the following:	ikely to appayate during automative maintenance activities, and
	a.		kely to encounter during automotive maintenance activities, and te, or lessen these hazards.
	b.	Discuss with your counselor the safety equipment, too Safety equipment:	ols, and clothing used while checking or repairing a motor vehicle
		Tools:	
		<u></u>	
		Clothing:	

Use this equipment, tools, and/or clothing (when needed or called for) in meeting the requirements for this merit badge.

٩u	tomotive	viainteriance Scout's Name.
2.	Genera	Maintenance, Safety, and Registration. Do the following:
		Review the maintenance chart in the owner's manual. Explain the requirements and time limits
		b. Demonstrate how to check the following:
		1. Brake Fluid
		2. Engine Oil
		3. Coolant
		4. Power steering fluid
		5. Windshield washer fluid
		6. Transmission fluid
		7. Battery fluid (if possible) and condition of the battery terminals
	□ C.	Locate the fuse boxes; determine the size of fuses.
		Demonstrate the proper replacement of burned-out fuses.
	☐ d.	Demonstrate how to check the condition and tension of belts and hoses.
	e.	Check the lighting in the vehicle, including instrument, warning, and exterior bulbs.
	☐ f.	Locate and check the air filter.
	☐ g.	Explain the purpose, importance, and limitations of safety belts and passive restraints.
		Purpose:
		Importance:
		Limitations:
		Find out the very increase for the state increation in very state including heavy often a valide mode to be increated
	∐ h.	Find out the requirements for the state inspection in your state, including how often a vehicle needs to be inspected.
	☐ i.	Explain the importance of registering a vehicle and find out the annual registration fee for renewing your family car's
	□ "	registration.

Scout's Name: Automotive Maintenance 3. **Dashboard**. Do the following: a. Explain the function of the fuel gauge, speedometer, tachometer, oil pressure, and engine temperature gauge. Tachometer: Oil pressure: Engine temperature gauge: Point out each one on the instrument cluster. Explain the symbols that light up on the dashboard and the difference between the yellow and red symbols. Explain each of the indicators on the dashboard, using the owner's manual, if necessary. 4. **Tires**. Do the following: Explain the difference between tire manufacturer's and vehicle manufacturer's specifications and show where to find them. Demonstrate how to check pressure and properly inflate a tire. Check the spare tire and make sure it is ready for use. Explain why wheel alignment is important to the life of a tire.

Au	tomo	tive Maintenance	Scout's Name:
		Explain camber, caster, and toe-in adjustments on v	vheel alignment.
		Camber:	
		Caster:	
		Toe-in:	
	d.	Explain the purpose of the lateral-wear bar indicator	
	e.	Explain how to dispose of old tires in accordance wi	th local laws and regulations.
5.	En	gine. Do the following:	
Ο.	a.		S
		Tell the differences between gasoline and diesel en	gines
		Explain how a goodline electric hybrid vehicle is now	vered
		Explain now a gasoline-electric hybrid verticle is por	vereu.
	b.	Explain the purpose of engine oil	
		Explain the API service code, the SAE number, and	the viscosity rating.
		API service code:	
		SAE number:	
		Viscocity rating	
		viscosity fathly	

Au	tomo	tive Maintenance	Scout's Name:
	C.	Explain where to find the recomme	ended oil type and the amount of oil to be used in the vehicle's engine
6.	Со	ooling system. Do the following:	
	a.	Explain the need for coolant in the	e cooling system.
	b.	Explain how to flush and change t	he engine coolant in the vehicle, and how to properly dispose of the used coolant.
		Flush:	
		Change:	
		-	
7.	Fu	el system. Do the following:	
	a.	Explain how the air and fuel system	ms work together and why it is necessary to have an air filter and fuel filter.
		How the air and fuel systems work	k together
		Why it is necessary to have an air	filter:
		Why it is passed by to have a fuel	filter
		why it is necessary to have a luer	filter.
	b.	Explain how a how a fuel injection	system works and how an on-board computer works with the fuel injection system.

		lainte							_									000	Jul .	s Na	11110	J				
		and												oto												
a. Diagram and explain the parts of the electrical system																										
			Т				$\top$	$\top$				Т	Т													
							$\Box$	$\Box$																		
		+	+				+	+	_			+								$\dashv$						
							$\pm$	$\pm$																		
							_	$\perp$		_																
							+	+				+								$\dashv$						
							士																			
		_	-				+	$\dashv$	_	+		+								$\dashv$						
							+	+												$\dashv$						
							$\Box$	$\perp$																		
		+					+	+	+	+		+								$\dashv$						
							$\pm$																			
		_					_	$\perp$		_																L
			+				+	+	_	+		+								$\dashv$						
							士																			

	e.	Fxr	plain the difference between front-wheel, rear- wheel, and four-wheel drive
	0.		main the ameronee settleen helit wheel, real wheel, and real wheel arre-
10.	Bra	ke S	System. Do the following:
	a.	Exp	plain the brake system (including anti-lock systems) and how it operates.
	b.	Exp	plain the differences between disc and drum systems.
		ı	
		_	
	C.	$\Box$	Demonstrate how to check the condition of a vehicle's brake system.
	•	Afte	er checking make recommendations for repairs (if necessary)
		7 11 (	or chooking make recommendations for repairs (if necessary).
		_	
		_	
		_	
11	Do.	— T\//(	O of the following:
٠		a.	Determine the value of three different vehicles you are interested in purchasing. One must be new and one must be
	Ш	a.	used; the third vehicle can be new or used. For each vehicle, find out the requirements and cost of automobile
			insurance to include basic liability and options for collision, comprehensive, towing, and rental car. Using the three
			vehicles you chose and with your merit badge counselor's assistance, complete the operation/maintenance chart provided in the merit badge pamphlet. Use this information to determine the operating cost per mile for each vehicle, and discuss what you learn with your counselor.
			New vehicle:
			Value:
			Cost of automobile insurance:
			Operating cost per mile:

Automotive Maintenance

Scout's Name: \_\_\_\_\_

Auto	motive	Maintenance	Scout's Name:
		Used vehicle:	
			surance:
			le:
			surance:
			le:
	□ b.	Choose a car cleaner and wax	product for a vehicle you want to clean.
		Cleaner:	
		Wax:	
		Explain clear-coat paint and the	e precautions necessary for care
		Clean the vehicle, both ins	side and out, and wax the exterior.
		Use a vinyl and rubber protecta	ant (on vinyl tops, rubber door seals, sidewalls, etc.) and explain the importance of
		the protectant.	
	c.	Locate the manufacturer's jack change a tire correctly.	Use the jack to demonstrate how to engage the jack correctly on the vehicle, then
	□ d.	Perform an oil filter and oil cha	nge on a vehicle.
		Explain how to properly dispos	e of the used oil and filter
12.	Find ou	t about three career opportunitie	s in the automotive industry
	1		
	2		
	3		
	Pick on	e and find out about the education	on, training, and experience required for this profession.
	Career:		
	Ed	ucation:	
	_		

Automotive Maintenance	Scout's Name:
Training:	
Experience:	
Discuss this with your counselor, and explain why this pro	ofession might interest you.

Requirement resources can be found here:
<a href="http://www.meritbadge.org/wiki/index.php/Automotive Maintenance#Requirement resources">http://www.meritbadge.org/wiki/index.php/Automotive Maintenance#Requirement resources</a>

## **Operation Maintenance Chart**

The Auto Maintenance Merit Badge Pamphlet is missing the required Operation Maintenance Chart! Here is a sample chart that you might consider using until the BSA chart is published. The following is based on the interactive true cost of ownership calculator at Edmunds.com: <a href="http://www.edmunds.com/apps/cto/CTOintroController">http://www.edmunds.com/apps/cto/CTOintroController</a>

New Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: <b>Price</b> X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: <b>Price</b> X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is average)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 55 cents/mile in 2012 though that estimate may be a low.

Used Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: <b>Price</b> X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: <b>Price</b> X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is average)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 55.5. cents/mile in 2012

Third Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: <b>Price</b> X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: <b>Price</b> X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is average)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 55.5 cents/mile in 2012.

#### Attachment – (NOTE: It is not necessary to print this page.)

## Important excerpts from the 'Guide To Advancement', No. 33088:

Effective January 1, 2012, the 'Guide to Advancement' (which replaced the publication 'Advancement Committee Policies and Procedures') is now the official Boy Scouts of America source on advancement policies and procedures.

- [Inside front cover, and 5.0.1.4] Unauthorized Changes to Advancement Program
   No council, committee, district, unit, or individual has the authority to add to, or subtract from, advancement requirements.
   (There are limited exceptions relating only to youth members with disabilities. For details see section 10, "Advancement for Members With Special Needs".)
- [Inside front cover, and 7.0.1.1] The 'Guide to Safe Scouting' Applies
   Policies and procedures outlined in the 'Guide to Safe Scouting', No. 34416, apply to all BSA activities, including those related to advancement and Eagle Scout service projects. [Note: Always reference the online version, which is updated quarterly.]

### • [7.0.3.1] — The Buddy System and Certifying Completion

Youth members must not meet one-on-one with adults. Sessions with counselors must take place where others can view the interaction, or the Scout must have a buddy: a friend, parent, guardian, brother, sister, or other relative —or better yet, another Scout working on the same badge— along with him attending the session. When the Scout meets with the counselor, he should bring any required projects. If these cannot be transported, he should present evidence, such as photographs or adult certification. His unit leader, for example, might state that a satisfactory bridge or tower has been built for the Pioneering merit badge, or that meals were prepared for Cooking. If there are questions that requirements were met, a counselor may confirm with adults involved. Once satisfied, the counselor signs the blue card using the date upon which the Scout completed the requirements, or in the case of partials, initials the individual requirements passed.

#### • [7.0.3.2] — Group Instruction

It is acceptable—and sometimes desirable—for merit badges to be taught in group settings. This often occurs at camp and merit badge midways or similar events. Interactive group discussions can support learning. The method can also be attractive to "guest experts" assisting registered and approved counselors. Slide shows, skits, demonstrations, panels, and various other techniques can also be employed, but as any teacher can attest, not everyone will learn all the material.

There must be attention to each individual's projects and his fulfillment of *all* requirements. We must know that every Scout — actually and *personally*— completed them. If, for example, a requirement uses words like "show," "demonstrate," or "discuss," then every Scout must do that. It is unacceptable to award badges on the basis of sitting in classrooms *watching* demonstrations, or remaining silent during discussions. Because of the importance of individual attention in the merit badge plan, group instruction should be limited to those scenarios where the benefits are compelling.

## • [7.0.3.3] — Partial Completions

Scouts need not pass all requirements with one counselor. The Application for Merit Badge has a place to record what has been finished — a "partial." In the center section on the reverse of the blue card, the counselor initials for each requirement passed. In the case of a partial completion, he or she does not retain the counselor's portion of the card. A subsequent counselor may choose not to accept partial work, but this should be rare. A Scout, if he believes he is being treated unfairly, may work with his Scoutmaster to find another counselor. An example for the use of a signed partial would be to take it to camp as proof of prerequisites. Partials have no expiration except the 18th birthday.