Battery Specifications

Meets ASE Task: (A6-B-2) P-1 Research applicable vehicle and service information, such as electrical/electronic system operation, vehicle service history, etc.

Make/Model/Year VIN Evaluation: 4 3 2 1 Image: state of the following information about the battery. A. Cold cranking amperes (CCA) rating = (usually 500-1000) B. Cranking amperes (CA) rating = (usually 500-1000) B. Cranking amperes (CA) rating = (usually 500-1000) C. Reserve capacity rating (in minutes) = (usually 500-1000) C. Reserve capacity rating (in minutes) = (usually 50-200) Make/Model/Year A (normally 1/2 of CCA rating) CCA rating) Store of the battery: Height = Length = Kidth = Side terminals Side terminals Both side and top terminals Side terminals Less than 1 year old 1 to 3 years old 1 to 3 years old 3 to 5 years old Older than 5 years Vit	Name	Date	Time on Task	
A. Cold cranking amperes (CCA) rating = (usually 500-1000) B. Cranking amperes (CA) rating = (usually 500-1000) C. Reserve capacity rating (in minutes) = (usually 50-200) 2. What are the recommended load test amperes? A (normally 1/2 of CCA rating) 3. Size of the battery: Height = Length = Width = Side terminals Side terminals Side terminals Top terminals Top terminals Store and top terminals Store and top terminals Less than 1 year old 1 to 3 years old Older than 5 years	Make/Model/Year	VIN	Evaluation: 4	3 2 1
 B. Cranking amperes (CA) rating = (usually 500-1000) C. Reserve capacity rating (in minutes) = (usually 50-200) 2. What are the recommended load test amperes? A (normally 1/2 of CCA rating) 3. Size of the battery: Height = Length = Width = Side terminals Side terminals Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years 	1. Determine the following	information about the bat	tery.	
C. Reserve capacity rating (in minutes) = (usually 50-200) 2. What are the recommended load test ampres?A (normally 1/2 of CCA rating) 3. Size of the battery: Height = Length = Width = Width = 4. Type of terminals:Side terminalsSide terminalsBoth side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old1 to 3 years old3 to 5 years oldOlder than 5 years	A. Cold cranking an	nperes (CCA) rating =	(usually 500-1000))
2. What are the recommended load test amperes? A (normally 1/2 of CCA rating) 3. Size of the battery: Height = Length = Width = Width = Side terminals Top terminals Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years	B. Cranking ampere	es (CA) rating = (usually 500-1000)	
A (normally 1/2 of CCA rating) A (normally 1/2 of CA rating)	C. Reserve capacity	rating (in minutes) =	(usually 50-200)	
3. Size of the battery: Height = Length = Width = Width = Side terminals Top terminals Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years	2. What are the recommend	led load test amperes?		
<pre>Height = Length = Width = 4. Type of terminals: Side terminals Top terminals Top terminals Both side and top terminals</pre>	A (normall	y 1/2 of CCA rating)		
Length =	3. Size of the battery:			
Width = 4. Type of terminals: Side terminals Top terminals Both side and top terminals Sticker =	Height =		Mark W	100
4. Type of terminals:	Length =			20°60
Side terminals Top terminals Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old Older than 5 years	Width =		S50 COLD CRANKING 8 70-605 56//da. No.	G AMPS S PS
Top terminals Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old 3 to 5 years old Older than 5 years	4. Type of terminals:		70-60S UPC 0366662054	
Both side and top terminals 5. Determine the age of the battery from the shipping date sticker or other codes. Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years	Side terminal	s		
Both side and top terminalsBoth side and top terminals	Top terminals	, Shield Eyes	A DANGER EXPLOSIVE GASES	HYDROMETER
Sticker = Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years	Both side and	top terminals	Always shield eyes and face from battery. Cigarettes flames or sparks could cause battery to explode. Re not charge is not charge in the splode.	GREEN EVE - Battery is sufficiently
Less than 1 year old 1 to 3 years old 3 to 5 years old Older than 5 years	5. Determine the age of the	battery from the shipping	date sticker or other coo	des.
<pre>1 to 3 years old3 to 5 years oldOlder than 5 years</pre>	Sticker =			
3 to 5 years old Older than 5 years	Less than 1 ye	ear old		
3 to 5 years old Older than 5 years				
Older than 5 years				
Unknown	Unknown			