COBRA OWNERS MANUAL

by Shawn Bell

NIIII



For Brandon;

the world is a much better place because of you.



Acknowledgements

The list of people who have helped, educated and guided me is long, and more than likely I'd forget someone if I were to attempt to name all of them. But if I don't name certain individuals who stand out head and shoulders above the rest I would be doing everyone a disservice.

To Carroll Shelby, thank you for creating the fastest, scariest, meanest, loudest kick-ass car in the world...And you're chili isn't half bad, either.

To Curt Scott, thank you for improving the replica industry. Without your unflagging dedication we wouldn't be enjoying this hobby nearly as much as we do.

To Dave Radtke, thank you for putting up with me and my unending stream of questions. Your knowledge of the Cobra replica industry is unparalleled, your tolerance is incredible, and you've got some really comfy seats over there at House of Cobras.

This book is dedicated to Cobra enthusiasts everywhere.

Your pal, Meat.



This marks Release Two of the Cobra Owners Manual by Shawn Bell. As such, there are some significant changes to this version.

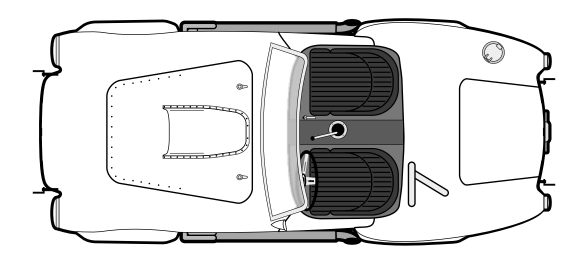
First off, it's on the internet and (obviously) you can download it for free. While it may be free, it's still Copyright by Shawn Bell, this version Copyright (c)b 2001 by Shawn Bell.

Also notable is that it is significantly larger than the original book (which fit neatly into a handy door pocket or glove compartment), and that the pages appear to be printing off-center to the right about 1/2 an inch. The reasoning behind this is that once you have this book printed out you can take the pages down to your local 3-hole-punch outlet and have this book set up for a standard 3-hole notebook. You can also velobind or spiral bind it, and you won't be cutting text off the edges of the page. See? I'm always thinking about you!

Something else that has recently been discovered is that the cover page has been known to print funny on laser printers and other easily-confused machines (the Hewlett Packard DeskJet color printer series doesn't have this problem...guess which printer I use?). If you want a nice, clean cover page in glorious full color I would recommend that you take the file down to your local Kinkos or other full-service copy center and have them print the front page in color.

As of right now, that is the only known glitch. If you come across any other ones, please feel free to let me know and I'll correct them.

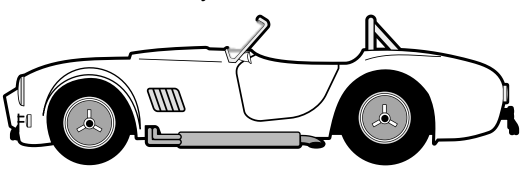
Your pal, Meat. (mmmeat@pacbell.net)



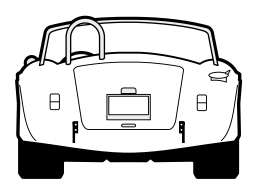


Owners Manual

by Shawn Bell







All contents (c) Copyright 2001 and all rights reserved by Shawn Bell. No portion of this manual may be reproduced in whole or in part by any means without written authorization of the holder of this copyright.



DESCRIPTION (YEAR, MAKE, BODYSTYLE)	
MANUFACTURER	
MODEL	
DIW DED	
BUILDER	
ENGINE (YEAR, MAKE, DISPLACEMENT)	
ENGINE BUILDER	
YEAR / STATE FIRST REGISTERED	
VEHICLE IDENTIFICATION NUMBER	
LOCATION OF V.I.N.	
LOCATION OF V.I.N. LICENSE NUMBER / STATE	



OWNER NAME		
OWNER HOME ADDRESS		
OWNER HOME CITY, STATE, ZIPCOD	E	
OWNER BUSINESS ADDRESS		
OWNER BUSINESS CITY, STATE, ZIPO	CODE	
OWNER HOME PHONE	OWNER BUS. PHONE	OWNER EMAIL ADDRESS
INSURANCE COMPANY		AGENT NAME
PHONE NUMBER	POLICY NUMBER	EXPIRATION DATE
INSURANCE COMPANY		AGENT NAME
PHONE NUMBER	POLICY NUMBER	EXPIRATION DATE
INSURANCE COMPANY		AGENT NAME
PHONE NUMBER	POLICY NUMBER	EXPIRATION DATE
INSURANCE COMPANY		AGENT NAME
PHONE NUMBER	POLICY NUMBER	EXPIRATION DATE
IN CASE OF EMERGENCY NOTIFY:		
ADDRESS		
CITY, STATE ZIPCODE		
PHONE NUMBER		
NOTES:		

_									
	MEAL EXPENSE								
	LODGING EXPENSE								
	TOTAL TIME								
五人	ARRIVE TIME								
	DEPART TIME								
TRIP DIARY	TOTAL MILEAGE								
TH	READING FINISH								
	SPEEDO READING START FINISH								
	ТО								
	FROM								
	DATE								

_									
	MEAL EXPENSE								
	LODGING EXPENSE								
	TOTAL TIME								
五人	ARRIVE TIME								
	DEPART TIME								
TRIP DIARY	TOTAL MILEAGE								
TH	READING FINISH								
	SPEEDO READING START FINISH								
	ТО								
	FROM								
	DATE								

_									
	MEAL EXPENSE								
	LODGING EXPENSE								
	TOTAL TIME								
五人	ARRIVE TIME								
	DEPART TIME								
TRIP DIARY	TOTAL MILEAGE								
TH	READING FINISH								
	SPEEDO READING START FINISH								
	ТО								
	FROM								
	DATE								

_									
	MEAL EXPENSE								
	LODGING EXPENSE								
	TOTAL TIME								
五人	ARRIVE TIME								
	DEPART TIME								
TRIP DIARY	TOTAL MILEAGE								
TH	READING FINISH								
	SPEEDO READING START FINISH								
	ТО								
	FROM								
	DATE								

TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS
TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS

TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS
TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS

TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS
TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS

TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS
TOTAL								
COST PER GAL.								
NO. GALS.								
OCTANE RATING								
MILEAGE								
DATE								TOTALS

NOTES								
INVOICE AMT.								
COST PER QT.								
NO. OF QUARTS.								
SAE								
OIL TYPE								
MILEAGE								
DATE								

NOTES								
INVOICE AMT.								
COST PER QT.								
NO. OF QUARTS.								
SAE								
OIL TYPE								
MILEAGE								
DATE								

NOTES								
INVOICE AMT.								
COST PER QT.								
NO. OF QUARTS.								
SAE								
OIL TYPE								
MILEAGE								
DATE								

NOTES								
INVOICE AMT.								
COST PER QT.								
NO. OF QUARTS.								
SAE								
OIL TYPE								
MILEAGE								
DATE								

INVOICE AMT.								
ACCESSORIES DESCRIPTION								
DATE								

INVOICE AMT.								
ACCESSORIES DESCRIPTION								
DATE								

INVOICE AMT.								
ACCESSORIES DESCRIPTION								
DATE								

INVOICE AMT.								
ACCESSORIES DESCRIPTION								
DATE								

MANUFACTURER MANUFACTURER MANUFACTURER PSI PSI MANUFACTURER MANUFACTURER PSI MANUFACTURER PSI MANUFACTURER							
ACTURER ACT	MILEAGE INVOICE NO. WARRANTIED UNTIL	WARRANTIED UNTIL		FRONT	REAR		INVOICE AMT.
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER AMANUFACTURER				MANUFACTURER	MANUFACTURER		
ACTURER MANUFACTURER ACTURER MODEL ACTURER MANUFACTURER ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MANUFACTURER				MODEL	MODEL		
ACTURER MANUFACTURER ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MANUFACTURER MODEL MODEL						PSI	
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER AMANUFACTURER AMANUFAC				MANUFACTURER	MANUFACTURER		
ACTURER ANDBEL MANUFACTURER MANUFACTURER ANDBEL MANUFACTURER ANDBEL MANUFACTURER ANDBEL MANUFACTURER ACTURER ANDBEL ACTURER ANDBEL ACTURER ANDBEL				MODEL	MODEL		
ACTURER ACTURER ACTURER ACTURER MANUFACTURER MODEL MODEL MODEL MODEL MODEL MODEL MODEL MODEL						PSI	
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ANODEL MANUFACTURER MANUFACTURER ANODEL MODEL			_	MANUFACTURER	MANUFACTURER		
JFACTURER MANUFACTURER MODEL PSI SIZE MANUFACTURER MANUFACTURER EL MODEL PSI SIZE MODEL				MODEL	MODEL		
PSI MANUFACTURER MANUFACTURER MODEL						PSI	
PSI SIZE MANUFACTURER MODEL MODEL				MANUFACTURER	MANUFACTURER		
JFACTURER MANUFACTURER MODEL MODEL SIZE				MODEL	MODEL		
JFACTURER MANUFACTURER EL MODEL PSI SIZE						PSI	
EL MODEL SIZE				MANUFACTURER	MANUFACTURER		
PSI SIZE				MODEL	MODEL		
						PSI	

MANUFACTURER MANUFACTURER MANUFACTURER PSI PSI MANUFACTURER MANUFACTURER PSI MANUFACTURER PSI MANUFACTURER							
ACTURER ACT	MILEAGE INVOICE NO. WARRANTIED UNTIL	WARRANTIED UNTIL		FRONT	REAR		INVOICE AMT.
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER AMANUFACTURER				MANUFACTURER	MANUFACTURER		
ACTURER MANUFACTURER ACTURER MODEL ACTURER MANUFACTURER ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MANUFACTURER				MODEL	MODEL		
ACTURER MANUFACTURER ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MODEL ACTURER MANUFACTURER MODEL MODEL						PSI	
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER AMANUFACTURER AMANUFAC				MANUFACTURER	MANUFACTURER		
ACTURER ANDBEL MANUFACTURER MANUFACTURER ANDBEL MANUFACTURER ANDBEL MANUFACTURER ANDBEL MANUFACTURER ACTURER ANDBEL ACTURER ANDBEL ACTURER ANDBEL				MODEL	MODEL		
ACTURER ACTURER ACTURER ACTURER MANUFACTURER MODEL MODEL MODEL MODEL MODEL MODEL MODEL MODEL						PSI	
ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ACTURER ANODEL MANUFACTURER MANUFACTURER ANODEL MODEL			_	MANUFACTURER	MANUFACTURER		
JFACTURER MANUFACTURER MODEL PSI SIZE MANUFACTURER MANUFACTURER EL MODEL PSI SIZE MODEL				MODEL	MODEL		
PSI MANUFACTURER MANUFACTURER MODEL						PSI	
PSI SIZE MANUFACTURER MODEL MODEL				MANUFACTURER	MANUFACTURER		
JFACTURER MANUFACTURER MODEL MODEL SIZE				MODEL	MODEL		
JFACTURER MANUFACTURER EL MODEL PSI SIZE						PSI	
EL MODEL SIZE				MANUFACTURER	MANUFACTURER		
PSI SIZE				MODEL	MODEL		
						PSI	

INVOICE AMT.															
			PSI												
REAR	MANUFACTURER	MODEL	SIZE												
			PSI			PSI			PS			PSI			PSI
FRONT	MANUFACTURER	MODEL	SIZE												
WARRANTIED UNTIL															
INVOICE NO.															
MILEAGE															
DATE															

MILEAGE INVOICE NO. WARRANTIED UNTIL	WARRANTIED UNTIL	FRONT		REAR	INVOICE AMT.
		MANUFACTURER	MANUFACTURER	RER	
		MODEL	MODEL		
		SIZE	: SIZE	ISd.	
		MANUFACTURER	MANUFACTURER	ER	
		MODEL	MODEL		
		SIZE PSI	SIZE	ISA	
		MANUFACTURER	MANUFACTURER	YER .	
		MODEL	MODEL		
		SIZE PSI	SIZE	PSI	
		MANUFACTURER	MANUFACTURER	YER .	
		MODEL	MODEL		
		SIZE	SIZE	ISA	
		MANUFACTURER	MANUFACTURER	KER	
		MODEL	MODEL		
		SIZE	SIZE	PSI	

INVOICE AMT.								
DESCRIPTION								
INVOICE NO.								
MILEAGE								
DATE								

INVOICE AMT.								
DESCRIPTION								
INVOICE NO.								
MILEAGE								
DATE								

INVOICE AMT.								
DESCRIPTION								
INVOICE NO.								
MILEAGE								
DATE								

INVOICE AMT.								
DESCRIPTION								
INVOICE NO.								
MILEAGE								
DATE								

S ANNUAL SUMMARY

			L	l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		L G		- H () H
MONTH	MILEAGE	NO. GALS.	GASOLINE ALS. COST	OIL	ACCESSURY COST	COST	COST	MISC. EXP.	IOIAL
JANUARY									
FEBRUARY									
MARCH									
APRIL									
MAY									
JUNE									
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTALS									
NOTES:									

S ANNUAL SUMMARY

			L	l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		L G		- H () H
MONTH	MILEAGE	NO. GALS.	GASOLINE ALS. COST	OIL	ACCESSURY COST	COST	COST	MISC. EXP.	IOIAL
JANUARY									
FEBRUARY									
MARCH									
APRIL									
MAY									
JUNE									
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTALS									
NOTES:									

S ANNUAL SUMMARY

			L	l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		L G	0	- H () H
MONTH	MILEAGE	NO. GALS.	GASOLINE ALS. COST	OIL	ACCESSURY COST	COST	COST	MISC. EXP.	IOIAL
JANUARY									
FEBRUARY									
MARCH									
APRIL									
MAY									
JUNE									
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTALS									
NOTES:									

S ANNUAL SUMMARY

			L	l	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		L G	0	- H () H
MONTH	MILEAGE	NO. GALS.	GASOLINE ALS. COST	OIL	ACCESSURY COST	COST	COST	MISC. EXP.	IOIAL
JANUARY									
FEBRUARY									
MARCH									
APRIL									
MAY									
JUNE									
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTALS									
NOTES:									

-UEL CAPACITY	

AIR	FILT	ER								
	ΓIFRE									
BAT	TER	Y CH	ECK							
BRA	AKE F	FLUID)							
BRE	EATH	ER								
DIF	FERE	ENTIA	AL FL	.UID						
KNO	OCK	OFFS	STIG	HTEN	IED					
LUE	BRICA	OITA	٧							
OIL	СНА	NGE								
OIL	FILT	ER								
PC\	/ VAL	VE								
PO	NER	STE	ERIN	G FLU	JID					
RAI	DIATO	OR FI	_USF	1						
TIR	E PR	ESSI	JRE							
TRA	ANSM	IISSI	ON F	LUID						
WIN	IDOV	V WA	SHE	R						
WIF	PER E	BLAD	ES							
										$\vdash\vdash$
					NO.					
					ICE					
					INVOICE NO.					
ΙΤ	ITY	ITY	ITY	-/R)	GE					
PAC	ЭАС	PAC	PAC	E (F	MILEAGE					
CA	CA	CA	CA	SUR	MIL					
FUEL CAPACITY	OIL CAPACITY	TRANS FLUID CAPACITY	RADIATOR CAPACITY	TIRE PRESSURE (F/R)						
Image: Control of the		FL	AT	E PR	ш					
		ANS	SAD	TR	DATE					
		TR			_					

-UEL CAPACITY	

AIR	FILT	ER								
	ΓIFRE									
BAT	TER	Y CH	ECK							
BRA	AKE F	FLUID)							
BRE	EATH	ER								
DIF	FERE	ENTIA	AL FL	.UID						
KNO	OCK	OFFS	STIG	HTEN	IED					
LUE	BRICA	OITA	٧							
OIL	СНА	NGE								
OIL	FILT	ER								
PC\	/ VAL	VE								
PO	NER	STE	ERIN	G FLU	JID					
RAI	DIATO	OR FI	_USF	1						
TIR	E PR	ESSI	JRE							
TRA	ANSM	IISSI	ON F	LUID						
WIN	IDOV	V WA	SHE	R						
WIF	PER E	BLAD	ES							
										$\vdash\vdash$
					NO.					
					ICE					
					INVOICE NO.					
ΙΤ	ITY	ITY	ITY	-/R)	GE					
PAC	ЭАС	PAC	PAC	E (F	MILEAGE					
CA	CA	CA	CA	SUR	MIL					
FUEL CAPACITY	OIL CAPACITY	TRANS FLUID CAPACITY	RADIATOR CAPACITY	TIRE PRESSURE (F/R)						
F.		FL	AT	E PR	ш					
		ANS	SAD	TR	DATE					
		TR			_					

-UEL CAPACITY	

AIR	FILT	ER								
	ΓIFRE									
BAT	TER	Y CH	ECK							
BRA	AKE F	FLUID)							
BRE	EATH	ER								
DIF	FERE	ENTIA	AL FL	.UID						
KNO	OCK	OFFS	STIG	HTEN	IED					
LUE	BRICA	OITA	٧							
OIL	СНА	NGE								
OIL	FILT	ER								
PC\	/ VAL	VE								
PO	NER	STE	ERIN	G FLU	JID					
RAI	DIATO	OR FI	_USF	1						
TIR	E PR	ESSI	JRE							
TRA	ANSM	IISSI	ON F	LUID						
WIN	IDOV	V WA	SHE	R						
WIF	PER E	BLAD	ES							
										$\vdash\vdash$
					NO.					
					ICE					
					INVOICE NO.					
ΙΤ	ITY	ITY	ITY	-/R)	GE					
PAC	ЭАС	PAC	PAC	E (F	MILEAGE					
CA	CA	CA	CA	SUR	MIL					
FUEL CAPACITY	OIL CAPACITY	TRANS FLUID CAPACITY	RADIATOR CAPACITY	TIRE PRESSURE (F/R)						
F.		FL	AT	E PR	ш					
		ANS	SAD	TIR	DATE					
		TR			_					

-UEL CAPACITY	

AIR	FILT	ER								
	ΓIFRE									
BAT	TER	Y CH	ECK							
BRA	AKE F	FLUID)							
BRE	EATH	ER								
DIF	FERE	ENTIA	AL FL	.UID						
KNO	OCK	OFFS	STIG	HTEN	IED					
LUE	BRICA	OITA	٧							
OIL	СНА	NGE								
OIL	FILT	ER								
PC\	/ VAL	VE								
PO	NER	STE	ERIN	G FLU	JID					
RAI	DIATO	OR FI	_USF	1						
TIR	E PR	ESSI	JRE							
TRA	ANSM	IISSI	ON F	LUID						
WIN	IDOV	V WA	SHE	R						
WIF	PER E	BLAD	ES							
										$\vdash\vdash$
					NO.					
					ICE					
					INVOICE NO.					
ΙΤ	ITY	ITY	ITY	-/R)	GE					
PAC	ЭАС	PAC	PAC	E (F	MILEAGE					
CA	CA	CA	CA	SUR	MIL					
FUEL CAPACITY	OIL CAPACITY	TRANS FLUID CAPACITY	RADIATOR CAPACITY	TIRE PRESSURE (F/R)						
F.		FL	AT	E PR	ш					
		ANS	SAD	TR	DATE					
		TR			_					



DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					



DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					



DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					



DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					
DATE	TRACK	COURSE LENGTH	TOTAL ENTRANTS	BEST LAP TIME	TIRES (FRONT)
	EVENT	COURSE CONDITION	STARTING POSITION	AVG. LAP TIME	TIRES (REAR)
ENTRY FEE	DRIVER	WEATHER CONDITION	FINISH POSITION	BEST LAP SPEED	FUEL TYPE/OCTANE
	CO-DRIVER	RACE SPONSOR	RACE CLASS	AVG. LAP SPEED	GALLONS USED
NOTES:					

DATE	SHOW	CLASS	NO. OF ENTRANTS	PLACE

DATE	SHOW	CLASS	NO. OF ENTRANTS	PLACE

DATE	SHOW	CLASS	NO. OF ENTRANTS	PLACE

DATE	SHOW	CLASS	NO. OF ENTRANTS	PLACE

TABLE OF CONTENTS

COBRA GENERAL INFORMATION OWNER INFORMATION

USAGE RECORDS

TRIP DIARY

GASOLINE OIL

ACCESSORIES

REPAIRS

TIRES

MISCELLANEOUS

ANNUAL SUMMARY SERVICE RECORD

RACE LOG

FL	UIDS / CAPACITIES
	MOTOR OIL
	REAR END FLUID
	ANTIFREEZE
	BRAKE FLUID
	TRANSMISSION FLUID
CII	LACCIC CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONT

MANUFACTURER	
BUILT BY	
FRONT END	
FRONT SUSPENSION TYPE	
REAR END	
REAR SUSPENSION TYPE	
GENERAL CHASSIS	
WHEELS	(
TIRES	(
GAS TANK	
CHASSIS - MISCELL ANEOLIS	

FLUIDS / CAPACITIES	1
MOTOR OIL	1
REAR END FLUID	1
ANTIFREEZE	1
BRAKE FLUID	1
TRANSMISSION FLUID	1
CHASSIS	2
FRAME	2
MANUFACTURER	2
BUILT BY	2
FRONT END	2
FRONT SUSPENSION TYPE	2
REAR END	3
REAR SUSPENSION TYPE	3
GENERAL CHASSIS	4
WHEELS	6
TIRES	6
GAS TANK	6
CHASSIS - MISCELLANEOUS	7
BODY	8
BODY STYLE	8
BODY MANUFACTURER	8
CONVERTIBLE TOP	8
TONNEAU COVER	8
ALARM SYSTEM	9
BODY WORK	9
PAINT WORK	9
PAINT - PRIMER	9
PAINT - FINISH	9
PAINT - STRIPES	9
PAINT - FENDER STRIPES	9
PAINT - CLEAR COAT	10
HEAD LIGHTS	10
TAIL LIGHTS	10
LICENSE PLATE LIGHT	10
FRONT TURN SIGNALS	10
MIRROR - OUTSIDE	10
MIRROR - INSIDE	10
WINDSHIELD WIPER DRIVE	10
WIPER BLADE(S)	10
BUMPER	11
FRONT LOOP	11
REAR	11
QUICK JACK - FRONT	11
QUICK JACK - REAR	11
OVERRIDER - FRONT	11
OVERBINED DEAD	11

	•
OVERRIDER - FRONT	11
OVERRIDER - REAR	11
BODY - MISCELLANEOUS	11
INTERIOR	13
COCKPIT	13
DASHBOARD	13
SEATS	13
CARPET	13
SEAT BELTS	13
AIR CONDITIONING	13
CRUISE CONTROL	14
STEERING WHEEL	14
GAUGES/INSTRUMENTS	14
STEREO	14
CD CHANGER	14
C.B. RADIO	14
CELLULAR PHONE	14
DOOR HANDLES	15

INNER	15
OUTER	15
DOOR LATCH MECHANISM	15
TRUNK LATCH MECHANISM	15
HOOD LATCHS	15
DECK LID SUPPORT/GAS SHOCK	15
KEYS	15
IGNITION	15
TRUNK	15
HOOD LATCH	15
INTERIOR - MISCELLANEOUS	16
IGINE	17
YEAR	17
MANUFACTURER	17
DISPLACEMENT	17
MACHINING/ASSEMBLY OR ANYONA FT	17
CRANKSHAFT	17
RODS	17
PISTONS CAMSHAFT	
HEADS	17
ROCKER ARMS	18
VALVES	18
VALVE SPRINGS	18
VALVE COVERS	18
MANIFOLD / INDUCTION	18
SUPERCHARGER / BLOWER	
CARBURETOR/FUEL INJECTION	18
IGNITION	18
ALTERNATOR	18
STARTER	18
EXHAUST SYSTEM	18
HEADERS	19
SIDE PIPES	19
MUFFLERS (UNDERBODY EXIT)	19
TRANSMISSION COOLER	19
COOLING FAN(S)	19
RADIATOR	19
RADIATOR CAP	19
RADIATOR HOSE	19
UPPER	19
LOWER	
FAN BELT(S) SPARK PLUGS	19
POINTS	19
CONDENSER	20
OIL FILTER	20
OIL COOLER	20
FUEL PUMP	20
FUEL FILTER	20
AIR FILTER	20
THERMOSTAT	20
PCV VALVE	20
CRANKCASE EMISSION FILTER	20
BATTERY	20
TRANSMISSION	21
ENGINE - MISCELLANEOUS	22
ECTRICAL	23
WIRING KIT/COMPONENT PANEL	23
WIKING KIT/COMPONENT FAMEL	
WIRING KITCOMPONENT FANEL WIRING SYSTEM INFORMATION ELECTRICAL-MISCELLANEOUS	23

DASHBOARD LAYOUT - 427 S/C
DASHBOARD LAYOUT - 427 ROADSTER
DASHBOARD LAYOUT - CUSTOM
COBRA MANUFACTURERS
ASSEMBLY SHOPS
COBRA SUPPLIERS
CAR CLUBS

appendix I appendix iii appendix iv appendix v

FLUIDS / CAPACITIES

MOTOR OIL		
MANUFACTURER		
TYPE		
SAE	CAPACITY	
REAR END FLUID		
MANUFACTURER		
TYPE		
SAE		
ANTIFREEZE		
MANUFACTURER		
TYPE		
MIX (%)	CAPACITY	
BRAKE FLUID		
MANUFACTURER		
TYPE		
TRANSMISSION FLUID		
MANUFACTURER		
TYPE		
CAPACITY		

CHASSIS

FRAME	
MANUFACTURER	
ADDRESS	
CITY, ST ZIP	
	FAX NO.
DATE MANUFACTURED	
CHASSIS NO.	
WHEELBASE	
BUILT BY	
ADDDEGG	
CITY, ST ZIP	
PHONE NO.	
FRONT END	
FRONT SUSPENSION TYPE	
DONOR YEAR DONOR	MODEL
SPINDLE MANUFACTURER	
BALL JOINT MANUFACTURER	
PART NO.	
ROD ENDS MANUFACTURER	
PART NO.	
SPRINGS MANUFACTURER	
PART NO.	
FRONT SHOCK ABSORBERS	
MODEL NO.	
WHEEL BEARINGS - INNER	
MANUFACTURER	
PART NO.	
WHEEL BEARINGS - OUTER	
MANUFACTURER	
PART NO.	

BEARING SEALS
MANUFACTURER
PART NO.
FRONT BRAKES
MANUFACTURER
YEAR DONOR MODEL
PADS / SHOES
MANUFACTURER
PART NO.
CALIPERS / CYLINDERS
MANUFACTURER
PART NO.
BRAKE HOSE / FRONT
MANUFACTURER
PART NO.
FRONT BRAKE DISC DIA./WIDTH /
SETTINGS: TOE OUT/TOE IN
CASTERCAMBER
REAR END
REAR END
REAR END
REAR SUSPENSION TYPE
REAR SUSPENSION TYPE DONOR YEAR MAKE
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION?YESNO
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION?YESNO REAR SUSPENSION
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION? YES NO REAR SUSPENSION MANUFACTURER / MAKE
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION?YESNO REAR SUSPENSION MANUFACTURER / MAKE YEAR MODEL
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION?YESNO REAR SUSPENSION MANUFACTURER / MAKE YEAR MODEL REAR SHOCK ABSORBERS
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION? YES NO REAR SUSPENSION MANUFACTURER / MAKE YEAR MODEL REAR SHOCK ABSORBERS MANUFACTURER
REAR SUSPENSION TYPE DONOR YEAR MAKE MODEL RATIO POSITRACTION? YES NO REAR SUSPENSION MANUFACTURER / MAKE YEAR MODEL REAR SHOCK ABSORBERS MANUFACTURER MODEL NO.

	AXLE SEALS
	MANUFACTURER
	PART NO.
	PINION SEAL
	MANUFACTURER
	PART NO.
	DRIVESHAFT - U JOINTS
	FRONT
	MANUFACTURER
	PART NO.
	REAR
	MANUFACTURER
	PART NO.
	REAR BRAKES
	MAKE
	YEAR MODEL
	PADS/SHOES
	MANUFACTURER
	PART NO.
	CALIPERS/CYLINDERS
	MANUFACTURER
	PART NO.
	BRAKE HOSE(S) - REAR
	MANUFACTURER
	PART NO.
	REAR BRAKE DRUM/DISCS DIA./WIDTH
	BRAKE LINES - MATERIAL
	STEEL
	SIZE
_	GENERAL CHASSIS
	GAS LINE - MATERIAL
	STEEL
	SIZE

GAS LINE/HOSE - FLEX TO ENGINE
MANUFACTURER
PART NO.
STEERING COLUMN
MAKE
YEAR MODEL
SHIFTER
MANUFACTURER
MODEL
PART NO.
STEERING GEAR
MAKE
YEAR MODEL
POWER STEERING PUMP
MAKE
YEAR MODEL
POWER STEERING HOSES
MANUFACTURER
PART NO.(S)
YEAR MODEL
BRAKE/CLUTCH PEDAL ASSEMBLY
MANUFACTURER
PART NO.(S)
YEAR MODEL
BRAKE MASTER CYLINDER
MANUFACTURER
PART NO.(S)
YEAR MODEL
BORE
BRAKE BOOSTER
MANUFACTURER
MODEL NO.
PROPORTIONING VALVE
MANUFACTURER
PART NO.

EMERGENCY BRAKE	
MANUFACTURER	
PART NO.	
WHEELS	
MANUFACTURER	
ADDRESS	
CITY, ST ZIP	
	FAX NO
FRONT	
SIZE	BOLT PATTERN
OFFSET	
LUG NUTS - SIZE/THREAD	
REAR	
SIZE	BOLT PATTERN
OFFSET	
LUG NUTS - SIZE/THREAD	
SPARE TIRE	
MANUFACTURER	
KNOCK OFFS	
MANUFACTURER	
MODEL	
TIRES	
PURCHASED FROM	
ADDRESS	
CITY, STATE ZIP	
PHONE NO.	
GAS TANK	
MANUFACTURER	
MODEL	
YEAR GALLONS _	
CHASSIS - MISCELLANEOUS	
ITEM	
MANUFACTURER	
PART NO.	

BODY

BODY STYLE			
MATERIAL			
FIBERGLASS:	HAND LAID	CHOPPER GUN	
BODY MANUFACTURE	R		
PURCHASED FROM	1		
ADDRESS			
		FAX NO.	
DATE PURCHASED			
RADIATOR			
MATERIAL		NO. ROWS	
MANUFACTURER			
YEAR M			
PART NO.			
PURCHASED FROM			
ADDRESS			
CITY, STATE ZIP			
PHONE NO.		FAX NO.	
DATE PURCHASED			
RADIATOR CAP			
MANUFACTURER			
PART NO.			
POUNDS PRESSUR			
CONVERTIBLE TOP			
MANUFACTURER			_
MODEL			_
FABRIC			
TONNEAU COVER			
MANUFACTURER			
MODEL			
FABRIC			

ALARM SYSTEM		
MANUFACTURER		
MODEL		
ADDRESS		
CITY, STATE ZIP		
BODY WORK		
COMPLETED BY		
ADDRESS		
PHONE NO.	FAX NO	
PAINT WORK		
COMPLETED BY		
CITY, STATE ZIP		
DATE APPLIED		
PAINT - PRIMER		
MANUFACTURER		
COLOR CODE NO.		
PAINT - FINISH		
MANUFACTURER		
COLOR		
COLOR CODE NO.		
PAINT - STRIPES		
MANUFACTURER		
COLOR		
COLOR CODE NO.		
PAINT - FENDER STRIPES		
MANUFACTURER		
COLOR CODE NO.		

PAINT – CLEAR COAT
MANUFACTURER
COLOR CODE NO.
HEAD LIGHTS
BULB MANUFACTURER
PART NO.
TAIL LIGHTS
BULB MANUFACTURER
BULB (RUNNING) PART NO.
BULB (STOP) PART NO.
LICENSE PLATE LIGHT
MANUFACTURER
PART NO.
BULB MANUFACTURER
PART NO.
FRONT TURN SIGNALS
MANUFACTURER
PART NO.
BULB MANUFACTURER
BULB PART NO.
MIRROR - OUTSIDE
MANUFACTURER
MODEL
MIRROR - INSIDE
MANUFACTURER
MODEL
WINDSHIELD WIPER DRIVE
MAKE
MANUFACTURER
MODEL/PART NO.
WIPER BLADE(S)
MANUFACTURER
PART NO.
LENGTH

BUMPER	
FRONT LOOP	
MANUFACTURER	
PART NO	
REAR	
MANUFACTURER	
PART NO	
QUICK JACK - FRONT	
MANUFACTURER	
PART NO.	
QUICK JACK - REAR	
MANUFACTURER	
PART NO.	
OVERRIDER - FRONT	
MANUFACTURER	
PART NO.	
OVERRIDER - REAR	
MANUFACTURER	
PART NO.	

BODY - MISCELLA NEOUS

ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.

INTERIOR

COCKPIT		
UPHOLSTERED BY		
CITY, STATE ZIP		
	FAX NO	
DATE DONE		
DASHBOARD		
MATERIAL		
COLOR		
COLOR CODE NO.		
SEATS		
MANUFACTURER		
MODEL		
SEAT MATERIAL	_	
COLOR		
COLOR CODE NO.		
CARPET		
MATERIAL		
COLOR		
COLOR CODE NO.		
SEAT BELTS		
MANUFACTURER		
COLOR		
AIR CONDITIONING		
MANUFACTURER		
ADDRESS		
CITY, STATE ZIP		
PHONE NO.	FAX NO	
DATE OF PURCHASE		
DRYER		
MANUFACTURER		
PART NO.		

CONDENSER	
MANUFACTURER	
PART NO.	
COMPRESSOR	
MANUFACTURER	
PART NO.	
CRUISE CONTROL	
MANUFACTURER	
PART NO.	
STEERING WHEEL	
MANUFACTURER	
MODEL/PART NO.	
GAUGES/INSTRUMENTS	
PART NO. (SET)	
MANUFACTURER	
ADDRESS	
CITY, STATE ZIP	
PHONE NO FAX NO	
DATE OF PURCHASE	
STEREO	
MANUFACTURER	
MODEL/PART NO.	
SERIAL NO.	
CD CHANGER	
MANUFACTURER	
MODEL/PART NO.	
SERIAL NO.	
C.B. RADIO	
MANUFACTURER	
MODEL/PART NO.	
SERIAL NO.	
CELLULAR PHONE	
MANUFACTURER	
MODEL/PART NO.	
SERIAL NO.	

DOOR HANDLES	
INNER	
MANUFACTURER	
MODEL/PART NO.	
OUTER	
MANUFACTURER	
MODEL/PART NO.	
DOOR LATCH MECHANIS	M
MANUFACTURER	
MODEL/PART NO.	
TRUNK LATCH MECHANIS	SM
MANUFACTURER	
MODEL/PART NO.	
HOOD LATCHS	
MANUFACTURER	
MODEL/PART NO.	
DECK LID SUPPORT/GAS	SHOCK
MANUFACTURER	
MODEL/PART NO.	
KEYS	
IGNITION	
MANUFACTURER	
KEY NO	
TRUNK	
MANUFACTURER	
KEY NO	
HOOD LATCH	
MANUFACTURER	
KEY NO	

INTERIOR - MISCELLA NEOUS

ITEM	
MANUFACTURER	
PART NO.	
MANUFACTURER	
MANUFACTURER	
PART NO.	
MANUFACTURER	
PART NO.	
DARTHO	
MANUFACTURER	
DADTAG	
ITEM	
MANUFACTURER	
PART NO.	
ITEM	
MANUFACTURER	
PART NO.	
MANUFACTURER	
PART NO.	
ITEM	
MANUFACTURER	
PART NO.	

ENGINE

YEAR MAKE		
MANUEACTURER		
DISPLACEMENT		
MACHINING/ASSEMBLY		
COMPLETED BY		
ADDRESS		
CITY, STATE ZIP		
DATE COMPLETED		
CRANKSHAFT		
MANUFACTURER		
PART NO.		
BEARINGS		
MANUFACTURER		
SIZE		
RODS		
MANUFACTURER	_	
PART NO.(S)		
BEARINGS		
MANUFACTURER	_	
SIZE		
PISTONS		
MANUFACTURER	_	
PART NO.(S)	_	
BORE		
CAMSHAFT		
MANUFACTURER		
PART NO.		
DURATION		
LIFT		
HEADS		
MANUFACTURER		
PART NO.		

ROCKER ARMS			
MANUFACTURER			
PART NO.			
VALVES			
MANUFACTURER			
VALVE SPRINGS			
MANUFACTURER			
VALVE COVERS			
MANUFACTURER _	_		
PART NO.			
MANIFOLD / INDUCTION			
MANUFACTURER _			
PART NO.			
SUPERCHARGER / BLOV	√ER		
MANUFACTURER			
MODEL/PART NO.			
CARBURETOR/FUEL INJE			
MANUFACTURER _			
PART NO.			
IGNITION			
MANUFACTURER			
PART NO.			
ALTERNATOR			
MANUFACTURER _			
PART NO.			
STARTER			
MANUFACTURER			
PART NO.			
EXHAUST SYSTEM			
INSTALLED BY			
CITY, STATE ZIP			
DATE OF INSTALLATION	ON		

HEADERS
MANUFACTURER
PART NO.
SIDE PIPES
MANUFACTURER
PART NO.
MUFFLERS (UNDERBODY EXIT)
MANUFACTURER
PART NO.
TRANSMISSION COOLER
MANUFACTURER
PART NO.
COOLING FAN(S)
MANUFACTURER
TYPEELECTRICALMECHANICAL
PART NO.(S)
RADIATOR HOSE
UPPER
MANUFACTURER
PART NO.
DONOR VEHICLE
LOWER
MANUFACTURER
PART NO.
DONOR VEHICLE
FAN BELT(S)
MANUFACTURER
PART NO.
PART NO.
SPARK PLUGS
MANUFACTURER
PART NO.
POINTS
MANUFACTURER
PART NO.

CONDENSER	
MANUFACTURER	
PART NO.	
OIL FILTER	
MANUFACTURER	
PART NO.	
OIL COOLER	
MANUFACTURER.	
DADTNIC	
FUEL PUMP	
MANUFACTURER	
PART NO.	
FUEL FILTER	
MANUFACTURER	
PART NO.	
LOCATION	
AIR FILTER	
MANUFACTURER	
PART NO.	
THERMOSTAT	
MANUFACTURER	
PART NO.	
PCV VALVE	
MANUFACTURER	
PART NO.	
CRANKCASE EMISSIO	N FILTER
MANUFACTURER	
PART NO.	
BATTERY	
MANUFACTURER	
PART NO.	
LOCATION	

TRANSMISSION			
YEAR	MAKE		
MODEL			
COMPLETED BY	<u> </u>		
ADDRESS			
CITY, STATE ZIF			
PHONE NO.		FAX NO.	
MODIFICATIONS	S		
CONVERTER			
MANUFACTU	RER		
PART NO.			
STALL			

ENGINE - MISCELLA NEOUS

ITEM	
MANUFACTURER	
PART NO.	
ITE . 4	
DARTNO	
MANUFACTURER	
MANUFACTURER	
PART NO.	
MANUFACTURER	
PART NO.	
MANUFACTURER	
PART NO.	
ITEM	
MANUFACTURER	
PART NO.	
ITEM	
MANUFACTURER	
PART NO.	
ITEM	
MANUFACTURER	
PART NO.	
MANUFACTURER	
PART NO.	

ELECTRICAL

WIRING KIT/COMPONENT PANEL

MANUFACTURER
YEAR DONOR VEHICLE
PURCHASED FROM
ADDRESS
CITY, STATE ZIP
PHONE NO FAX NO
DATE OF PURCHASE
NSTALLED BY
ADDRESS
CITY, STATE ZIP
PHONE NO FAX NO
DATE OF INSTALLATION

WIRING SYSTEM INFORMATION

CIRCUIT NAME	WIRE DESCRIPTION	CONNECTOR NO.	FUSE/AMP
ACCESSORY FEED			
ACCESSORY NO.1			
ALTERNATOR FEED			
BRAKE FEED			
BRAKE SWITCH			
CLOCK			
COIL			
FUEL PUMP			
GAS SENDER			
GAUGE FEED			
HAZARD FLASHER			
HEAD LIGHT FEED			
HEATER/AIR			
HORN			
HORN SWITCH			
INTERIOR LIGHTS			
LEFT FRONT PARK			
LEFT FRONT TURN			
LEFT REAR TAIL			

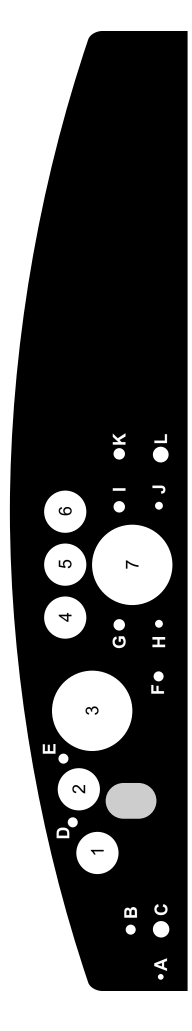
CIRCUIT NAME	WIRE DESCRIPTION	CONNECTOR NO.	FUSE/AMP
LEFT REAR TURN			
NEUTRAL SAFETY			
RADIATOR FAN			
RADIO			
RIGHT FRONT PARK			
RIGHT FRONT TURN			
RIGHT REAR TAIL			
RIGHT REAR TURN			
RUN FEED			
RUNNING FEED			
RUNNING LIGHTS			
TURN SIGNAL FLASHER			
WIPER			

CIRCUIT NAME	WIRE DESCRIPTION	CONNECTOR NO.	FUSE/AMP

ELECTRICAL-MISCELLANEOUS

ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.
ITEM
MANUFACTURER
PART NO.

427 S/C DASH LAYOUT



Gauges

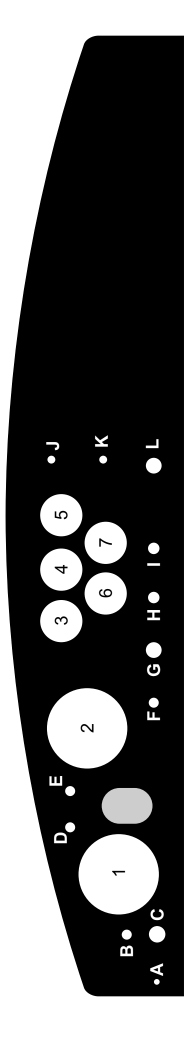
- 1 Oil Temp Gauge (Smiths, 52mm)
- 2 Water Temp Gauge (Smiths, 52mm)
- 3 Tachometer (Smiths, 100mm)
- 4 Ammeter (Smiths (or Lucas), 52mm)
- 5 Fuel Gauge (Smiths, 52mm)
- 6 Oil Pressure Gauge (Smiths, 52mm)
- **7** Speedometer (Smiths, Reversed, RVC2816-00)

Switches & Indicators

- A Heater knob (Black, pull-type)
- **B** Alternator Warning Light (Lucas red)
- C Ignition Switch (Lucas 2 position)
- High Beam Light (Lucas blue)
- E Tum Signal Light (Lucas green)
- **F** Washer Pump Knob (Black, Pull Type)

- **G** Fuel Pump Switch (Lucas, 2 position S2P)
- **H** Dash Dimmer Knob (Lucas, "Off<->Dim Panel", pull type)
- Blower Fan Switch (Lucas, 2 position S2P)
- **J** Wiper Knob (Lucas, "H N P Wiper")
- **K** Headlight Switch (Lucas, 3 position, S3P or SHD(?))
- L Horn Switch Button (Lucas, button, SHB)

427 ROADSTER DASH LAYOUT



- 1 Tachometer (Smiths, 100mm)
- 2 Speedometer (Smiths 100mm)
- 3 Oil Pressure Gauge (Smiths, 52mm)
- 4 Water Temp Gauge (Smiths, 52mm)
- 5 Oil Temp Gauge (Smiths, 52mm)
- 6 Ammeter (Smiths (or Lucas), 52mm)

7 Fuel Gauge (Smiths, 52mm)

Gauges

▲ Heater knob (Black, pull-type)

Switches & Indicators

- Alternator Warning Light (Lucas red)
- Ignition Switch (Lucas 2 position)
- High Beam Light (Lucas blue)
- Turn Signal Light (Lucas green)
- Washer Pump Knob (Black, Pull Type) ш

- G Horn Switch Button (Lucas, button, SHB)
- H Headlight Switch (Lucas, 3 position, S3P or SHD(?))
- Blower Fan Switch (Lucas, 2 position S2P)
- Dash Dimmer Knob (Lucas, "Off<->Dim Panel", pull type)
- Wiper Knob (Lucas, "H N P Wiper") ¥
- L Cigar Lighter (if equipped)

CUSTOM COBRA DASH LAYOUT