ALL PARTS INSTALLED ARE NEW UNLESS SPECIFIED OTHERWISE San Mateo, CA 94402 Phone (650) 571-0406 MMM clamps Fax# (650) 571-0779 Email: DinoMotors@stepford.com ting waterord, on head ME RECEIVED ADDRESS A.M. E PROMISED CUSTOMER'S ORDER P.M. NO YEAR TYPE OR MODEL V8/SEBAL NUMBER OF LICENSE NUMBER ODOMETER Aston Martin Eug. ORDER WRITTEN BY REPAIR ORDER — LABOR INSTRUCTIONS CHANGE LUBRICATE Oll mune hithugs goppen Chommes 30 mm la 29 cleuf mou 76 isunssion undercar & Bug Cleaner & how 119 paunt airba RETAIN PARTS DESTROY PARTS HEREBY AUTHORIZE THE ABOVE REPAIR WORK TO BE DONE, ALONG TOTAL PARTS TOTAL LABOR WITH NECESSARY MATERIALS. YOU AND YOUR EMPLOYEES MAY OPER-ATE ABOVE VEHICLE FOR PURPOSES OF TESTING, INSPECTION OR DELIV-ERY AT MY RISK. AN EXPRESS MECHANIC'S LIEN IS ACKNOWLEDGED ON PARTS **ESTIMATE AMOUNT** LABOR ABOVE VEHICLE TO SECURE THE AMOUNT OF REPAIRS THERETO. YOU WILL NOT BE HELD RESPONSIBLE FOR LOSS OR DAMAGE TO VEHICLE OR ARTICLES LEFT IN VEHICLE IN CASE OF FIRE, THEFT, ACCIDENT OR ANY OTHER CAUSE BEYOND YOUR CONTROL. TOTAL PARTS GAS, OIL, GREASE AUTHORIZED BY . 1908 SPECIAL REPAIRS ADD'L AUTH: AMT. RECEIVED BY \_ ENVIRONMENTAL @ GAL GASOLINE CHARGES QTS. OIL (1) Unless otherwise provided by law, the seller (above named dealership) hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and neither assumes nor authorizes any other person to assume for it any liability in connection STATE TAX @ LBS. GREASE with the sale of said products. TOTAL GAS - OIL - GREASE

1321 S. Railroad Ave.

AROCC-664-3 PRINTED IN U.S.A.

Appropriate Societies	: REPAIR	ORDER NO	Ο.		•
ALDOMASCHARL MARKETHAL MSED	ADD'L LABOR AUTHORIZED		LABOR	RECORD	and the second s
LIVER LO DESCRIPTION SALES	DESCRIPTION	SALES	NAME EMPL.	OPER COST TIME ELAP.	TIME CLOCK
remove heatervalue: bracket/	eshape bracket a doll new hole	SILLOUR	ut not to touch	22. Mag H "	75
waterbottle/change heaterhose	s clouns/clean H. side inno	Pend	er . Quantie -		2.0
bay/remove airbox for "Hammer"-	painting/ Purque Bralling and	cocho	s drain Buel	- OF	
dram colant/remove raction	- /slament Pour Clove / Tours	S 000		0:	
				31 May 4 3	3.0
to access fullpump/remove ob	Fuerpumps & brackets - make	new s	E Molent Dumps		<u> </u>
clean value cover : upper engine	great med fillings - bracket = 1	repur	ib moonly ext	Daing 8, Julie 4	<u> 4.0</u>
check hit & install pumps/get filtings	/reassemble/replace fullyos	6		1. fettie y	5.5
remove recer muificer grand of	one rud) remove curclust for	r olific	cooking-trand	28. 40cm, 46°	2:75
broke cable.	Soud	car f	o cleaner	30 ° D	
remove chiff including DeDor	) every nut & bolt fighting we			3. April 14 °	6.0
remove chiffinducting DeDor Pluish pulling diff & De Dion	- remove fuellines , start	- inch	allein new	4. 4 He "	5.0
	chase fuel	PHU	1.8-	5. a H( °	2.0
		אלא ו	THE WOTH,	11. a 400	38
	Finale COODS MARR - MOU	ad - 100	also beside t	15 " 110 00	2.5
disassemble rearaxle-remove	callings bakalings of clima	ou la la	COLLOCATION.	23. Sept 41 °	50
Charle Tearcale - Teacore	caaben -praketine, etc. caran	PUITH	ucapers	0.0	<u> </u>
s. haudbrakes (very rusty)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-,40
			. D		_1.6
	ופתר סו	arey	orti	12. Dec 13 11 0	110
clean diff & rear-frame disa	secuble			10. " M "	(3.5) 2.0
				11. 0 M	(3.5) 2.0
	TOTAL FORWARD			12 " M "	1.5
	RED. NO. OUTSIDE REPAIRS COST	SALES		13 " M °"	1.0
				16 6 M of	1.5
	clean : chrassemble re	COLEN	10	17 " M "	5.5
		W		6. Jan 4 Mi. "	6.25
	0500 - 0100011			I W M	75
	prep e clean			G , MA OF	
				10 10 10	7.0
	2/-1 - 1/- /	Ø		10: 0 N(	7.0
remove : locate hat remove roar-axle trailing-an	fshall-boots	<del>,   ,  </del>	, ,	18. Mar M "	2.5
remove rear-axle trailing-an	us ptep : paunt - clean source	Dracke	HE pount	27. Jan 15 D "	2.45
	rear	andee	ork	28 1 10 0	1.0
	ų ,	4		79 a D°	1,5
And the second s	TOTAL FORWARD			TOTAL	RATE / COST
American Summana and the commence of the second					

San Mateo, CA 94402 Phone (650) 571-0406 002879 erdwate Fax# (650) 571-0779 Email: DinoMotors@stepford.com Tausiu sen! ADDRESS A.M. bolts smut TIME PROMISED CUSTOMER'S ORDER A.M. PM NO cooled MOTOR NO. TYPE OR MODEL SERIAL NUMBER LICENSE NUMBER ODOMETER HISTON DB ORDER WRITTEN BY REPAIR ORDER — LABOR INSTRUCTIONS CHANGE 2017 LUBRICATE POLISH ME 6. Sept. waterp, seal-10 DESTROY PARTS RETAIN PARTS HEREBY AUTHORIZE THE ABOVE REPAIR WORK TO BE DONE, ALONG TOTAL PARTS TOTAL LABOR WITH NECESSARY MATERIALS. YOU AND YOUR EMPLOYEES MAY OPER-ATE ABOVE VEHICLE FOR PURPOSES OF TESTING, INSPECTION OR DELIV-ERY AT MY RISK AN EXPRESS MECHANIC'S LIEN IS ACKNOWLEDGED ON ABOVE VEHICLE TO SECURE THE AMOUNT OF REPAIRS THERETO. YOU PARTS ESTIMATE AMOUNT LABOR WILL NOT BE HELD RESPONSIBLE FOR LOSS OR DAMAGE TO VEHICLE OR ARTICLES LEFT IN VEHICLE IN CASE OF FIRE, THEFT, ACCIDENT OR 65 1391 TOTAL PARTS ADD'L AUTH, AMT, ANY OTHER CAUSE BEYOND YOUR CONTROL. GAS, OIL, GREASE ADD'L AUTH. AMT. AUTHORIZED BY \_ SPECIAL REPAIRS RECEIVED BY \_ ADD'L AUTH, AMT. ENVIRONMENTAL (1) GAL. GASOLINE **ESTIMATE TOTAL** CHARGES @ QTS. OIL Unless otherwise provided by law, the seller (above named dealership) hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and neither assumes nor authorizes any other person to assume for it any liability in connection STATE TAX @ LBS. GREASE

TOTAL GAS - OIL - GREASE

1321 S. Railroad Ave.

with the sale of said products.

ALL PARTS INSTALLED ARE NEW UNLESS SPECIFIED OTHERWISE

R	F	P	A	ł	R	0	R	D	Ε	Ŗ	NC

ADDITIONAL MATERIAL USED  ADDIT LABOR AUTHORIZED  COST  DUMN PART NO DESCRIPTION SALES  CEPTUIT DUSHINGS ON FEAT CHIRCH CHIRCH CONTROL CONTROL  PART NO DESCRIPTION SALES  CEPTUIT DUSHINGS ON FEAT CHIRCH CHIRCH CONTROL  PART NO DESCRIPTION SALES  CEPTUIT DUSHINGS ON FEAT CHIRCH CHIRCH CONTROL  PART NO DESCRIPTION SALES  CEPTUIT DUSHINGS ON FEAT CHIRCH CHIRCH CONTROL  PART NO DESCRIPTION SALES  CEPTUIT DUSHINGS ON FEAT CHIRCH CHIRCH CHIRCH CHIRCH CONTROL  CEPTUIT CHIRCH CHIRC	
paint parts · beathast - clean derust s paint underear strains 3 : Dell = 3.5  beadplast-prep : print rearend 18. Des D = 2. T5  beadplast-prep : print rearend 18. Des D = 2. T5  cear end installation 4. Bautob or 75  de Dion axle work - scale · bearings - waits linkage Stc 5 " 16. D = 1.5  replace diff mainsent / remove driveshalt = replace autputshalteed 28. Ap. 1, D = 1.5  remove = check brakecable / remove uprights = ballowith 3. " 3 = 1.5  remove steering rack = clean remove bats : herodends = clean 1 " 3 = 1.5  remove steering rack = clean remove bats : herodends = clean 1 " 3 = 1.6  prep : paint frame : parts - check brakes ship colipers 9 " 3 = 1.0  drigssemble calipers : inspect 8 " 3 = 1.0	
paint parts - beathlast - clean derust : paint underear : fraice 3: Dill 3.5  beadplast-prep : paint rearendp 18. Dec Dor 2.75  rear end installation 4. Machol or 75  cle Dion axle work - seals bearings - waits linkage etc 5 " 16D or 7.5  replace diff mainseal / remove diversal of = replace output shaftseal 28. Ap 0 " 2.75  remove = check brakecable / remove aprights = ballouits 3: " 3 or 2.5  search for oil-coolers " 2. " 3 or 2.5  remove steems-rock = clean-remove bats = herodends - clean 1 " 3 or 6.0  prep : paint frame : parts - check brakes ship calipers 9 " 3 or 75  disassemble calipers = inspect 8 " 3 or 1.0	зк
paint parts - beathlast - clean derust : paint underear : fraice 3: Dill 3.5  beadplast-prep : paint rearendp 18. Dec Dor 2.75  rear end installation 4. Machol or 75  de Dion axle work - seals bearings - waits linkage etc 5 " 16D or 7.5  teplace diff mainseal / remove diversal of = replace output shaftseal 28. Ap Dor 2.75  remove - check brakecable / remove uprights = ballouits 3: "Bor 2.5  search for oil-coolers "Dor 3.5  remove steems-rack - clean-remove bats : herodends - clean 1 "Bor 6.0  prep : paint frame: parts - check brakes ship calipers 9 "Bor 1.0	
beadplast-prep = paint rearend 18. Dec D° 2.75  rear end installation 4. Jacobs or 75  de Dion axle work - sects bearings - waits linkage Ext. 5 " 160 or 7.5  replace diff mainsent remove diversalt = replace output shaftseat 28. Ap. D° 2.75  remove = check brakecable remove uprights = ballowith 3. " B° 2.5  remove steems - rack = clean - remove bats = thereof ends - clean 1 " B° 6.0  prep = paint frame = parts - check brakes ship calipers 9 " B° 1.0	
rear end installation  4. yautob or 75  de Dion axle work - scale bearings - waits linkage etc  5 " 16D or 7.5  Feplace diff mainseal remove chiveshaft = replace output shafteed 22. Ap. D or 2.75  Search parts - lifely D or 2.75  Fernance = check Drakecable remove uprights = ballouits 3. " B or 2.5  Fernance steering rack = clean - remove barts = theracterists - clean 1 " B or 6.0  Prep = paint frame = parts - check brokes ship calipers 9 " B or 1.0  Assassemble calipers = inspect 8 " B or 1.0	
de Dion axle work sont beanny - waits linkage etc 5 " 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5	
de Dion axle work sont beanny - waits linkage etc 5 " 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5 6. " D" 1.5 5 1. 16D " 7.5	
de Dion axle-work - scrik · beanings - waits linkage Etc 5 " 16D ° 7.5  replace diff mainseal / remove diversalt = replace output shaftseal 28. Ap. D ° 7.5  search parts - lied brakecable / remove uprights : ballouits 3. " B ° 7.5  search for oil-coolers " 2." B ° 7.5  remove steeming-rock = clean-remove basts : Herodicuds - clean 1 " B ° 6.0  prop = paint frame : parts - clied brakes sinspect 8 " B ° 7.5  disassemble calipers sinspect	
replace dif mainsent remove divestiant = replace outputs hatseed 28. Ap. 10 ° 72,75    Secural parts = billionits 3. " B ° 725   Secural parts = billionits 3. " B ° 725   Secural for 01-coolers " 2. " B ° 7.5   remove steening-rack = clean-remove barts = tierast-ends - clean 1 " B ° 6.0   prep = paint frame = parts - check brakes ship colipers 9 " B ° 75   chisassemble calipers = inspect 8 " B ° 1.0	
replace dif mainsent remove driveshaft = replace output shaftseal 28. Ap. 10° 2.75    Search parts = billionits 3. " B° 2.5   Search for oil-coolers " 2. " B° 7.5   Temove steeming-rack = clean-remove boots = Heroclands - clean 1 " B° 6.0   prep = paint from = parts - cliech brakes ship colipers 9 " B° 1.0	
remove : check brakecable/remove uprights : ballionits 3. " B " 25  Search for oil-coolers " 2. " B " 7.5  remove steeming-rack : clean-remove books : Herochends-clean I " B " 6.0  prep : paint from: parts-check brakes ship calipers 9 " B " 75  chisassemble calipers : inspect 8 " B " 1.0	
remove : check brakecable/remove uprights : ballionts 3. " B " 25  search for oil-coolers " 2. " B " 7.5  remove steening-rock & clean-remove books : Herocl-ends - clean I " B " 6.0  prop & paint frame & parts - check brokes ship calipers 9 " B " 75  chisassemble calipers & inspect 8 " B " 1.0	
Search for 01-coolers " 2. " B° 7.5  remove steenno-rack : clean-remove boots : Heroclands - clean 1 " B° 6.0  prep : paint frame : parts - check brokes ship calipers 9 " B° 75  chisassemble calipers : inspect 8 " B° 1.0	
prep : paint frame: parts - chech brokes ship calipers 9 " B" 75  chisassemble calipers inspect 8 " B" 1.0	
prep : paint frame: parts-cliech brakes ship colipers 9 " B" 75  chisassemble calipers : inspect 8 " B" 1.0	
chisassemble calipers s'unspect 8 " B" 1.0	
Gististen by Cut pass and pect	
	· . 1 15
3/ 1.25	<u> </u>
make some modification on handbrake-adjust fruish 2017 24. How # 1.5.	7,
8. Feb. 8. 1.5).	75
adopt steeningrack mount & install	
Start on Hiercicie wicker about miner in 2,2	
THE PURE TO MOVE TO THE PURE T	
Physh Dulling wites for Eucloumo 90 to Pottelli for Eucloiding 4. Ap 41 off 4.0	
wicke Fuelling: intall Panel Firsh Fuell ends-connect & Secrete	
will - bracket - route droperty Build interport root course over 17. (40)	
Close up electrical/disassemble corps - size & clean et adjust floot - 19. Muly 11 of 4.5	
levels assemble/fix leaky fuel lines & orlines start car lempty gastant	
& put fuel change spark-plugs/electrical work/start on exhaust 20 " 18 or 3.5	
extorest process in the on to	
work 24. a (25) \$8 or 1.5	1
v 76 ° 3.75	
TOTAL FORWARD N 4 27-07AN RYES	
FORWARD STATE OF THE PROPERTY	COST

1321 S. Railroad Ave. ALL PARTS INSTALLED ARE NEW UNLESS SPECIFIED OTHERWISE San Mateo, CA 94402 Phone (650) 571-0406 Brakelines Pittings 38 90 Fax# (650) 571-0779 003116 Email: service@DinoMotors.com NAME DATE TIME RECEIVED TERMS ADDRESS A.M. TIME PROMISED CUSTOMER'S ORDER CITY NO. YEAR TYPE OR MODEL MOTOR NO. SERIAL NUMBER LICENSE NUMBER ODOMETER ORDER WRITTEN BY **REPAIR ORDER — LABOR INSTRUCTIONS** CHANGE LUBRICATE WASH POLISH SPECIAL REPAIRS DESTROY PARTS RETAIN PARTS I HEREBY AUTHORIZE THE ABOVE REPAIR WORK TO BE DONE, ALONG WITH NECESSARY MATERIALS. YOU AND YOUR EMPLOYEES MAY OPERATE ABOVE VEHICLE FOR PURPOSES OF TESTING, INSPECTION OR DELIVERY AT MY RISK, AN EXPRESS MECHANIC'S LIEN IS ACKNOWLEDGED ON ABOVE VEHICLE TO SECURE THE AMOUNT OF REPAIRS THERETO. 'OU WILL NOT BE HELD RESPONSIBLE FOR LOSS OR DAMAGE TO VEHICLE OR ARTICLES LEFT IN VEHICLE IN CASE OF FIRE, THEFT, ACCIDENT OR ANY OTHER CAUSE REYOND YOUR CONTROL TOTAL PARTS TOTAL LABOR PARTS ESTIMATE AMOUNT LABOR TOTAL PARTS ADD'L AUTH, AMT. ANY OTHER CAUSE BEYOND YOUR CONTROL (GAS) OIL, GREASE ADD'L AUTH. AMT. AUTHORIZED BY \_ SPECIAL REPAIRS RECEIVED BY \_ ADD'L AUTH, AMT. ENVIRONMENTAL GAL. GASOLINE (1) CHARGES @ QTS. OIL Unless otherwise provided by law, the seller (above named dealership) hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and neither STATE TAX @ LBS. GREASE assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products. TOTAL GAS - OIL - GREASE

		CUSTOME	R'S NAME		REPAIR	ORDER	10.		·	•	
		ADDITIONAL	MATERIAL USE	D	ADD'L LABOR AUTHORIZED		LAI	BOR REG			
COST	QUAN.	PART NO.	DESCRIPTION	SALES	DESCRIPTION	SALES	NAME	EMPL. OP NO. N		TIME LAP.	TIME CLOCK
	<	eal tray	SILUSSION	TOO FO	sal/pangasked) install rea	reud-	chuesha	felt	19ille	C)	
	000	ouble of	Thursber	ole /	make brakelines /install	notors	mount d	aliper	520, Ru	G E	3° 1.75
		Lust Po	ru brake	11100				•	2100	B	°" 7.25
	100	USV R 10	JUNE DI GENO		1440	le bi	akeline	2	22 u	B	°N 1.5
	-				make brakelines : install /sa	Robertus	C LEULENO		23 v	B	off 4.75
	-				White Difference a province of the	7 3 3			24 4	D	° 75
\ <del></del>	#	1	balloo	0	ers e rotors - achiest brakeli	1460	Chara Cit		74 4	B	off 2.75
<b> </b>		MOCCUA	DICKEC	20176	AS ETUCIS CITICIST PROTECTION	3/03/2	calipers		28° u	B	° (5.0
	-				assemble re	0 = 0	xle	2	9 4	3	OFF 7
	-				ussemble 18			2		P	° 1.5
					stall Clubs - torque beany		foll axles		0 1	13	of 6,75
	1			W	Stad Clabs - lorgue seama	95-44-	TOEW CENT	3	7) (;	-	ON (A)
	61	<del> </del>	1 01		on la continue har les coble	- 00-10		1		3	off 6, 25
	pm	sh axles	- MSTOW	praixe	pards-parking brake cable	1200D		7	1 1	B	on 6.5
<del></del>	1 71		1	<u>,                                    </u>	Pluish brakes : bleed sy	SLOW	Peace	14		10	off 75
					luf : clean	1 00		17	1 7	B	° 1,75
<b> </b>	gre	Pase Cui	d assemb	ié ba	Cljount = boote-clean : pan	10 par	<b>o</b>	2		13	off 7.75
	1001	ean tre	Cets on Coll	CC162	make spacers : install oil-	CCCIERS	1 - C-t	30	1 1	H	on (1)
	₩	<u> </u>	<u> </u>		make oil-fi	Herbro	rever			3	off 4.5
	MI	stall ro	ick spui	con-	suspension ballocut - siece	goar -	San fame	1	Sept	B	° 4.5
	1016	en end p	wint Kecis	Hoi in	stall oil Filter, oil lines ins	4'211 KO	AX MEDIT	6	Sept.	+D	off5
	iv	3/pll Ra	9:9401	C/6/2/1	DEN'TS TOTAL FORWARD	1	1	2	. 1 1 1	III	ON -7 [-
	N	ake fro	out brail	celii	es ( glife) TSIDE REPAIR TO ( alebsit	yeura	CUICE	5.	Cct	4/6	9/1/05) 70
	ta	> Source	Hirecits	£ C18	au Pitrigs	<del></del>		<u>0.</u>	<b>b</b>	4	(4.25) 3.0
	<b></b>			415	fall front calipers & Shill	Oct-		<u>, 5.</u>	5	E	
				wo	rk on parking brake	_	1,	2	1 NOV	B	° 1,25
	_		wake.	CLICALO	ICKA CCIDIE PROCKETT FOR I	lew to	ble,	2	3 :	<u>y</u>	off O
	re	Dair & C	owect	Lych	audics on steeningbox-c	hedic	ju steening	box-	- 10		ON 1 -7[-
	uc	cut-ci	racked c	house	e transm. oil-cooler-rerou	efe hos	es-make		2. May.	W	<u>~~4,€</u>
				100 K	up hoses / take steet.	noun	Ho P.J. = di	suss 1	3 4	40	off 1, 0
				F/+	new parking brake cables		ļ		T.JAN	B	
	m	stall D.	brake-co	able.	make spacers-grinds 13	pigger	-make pla		9. "	ye	
	Por	adushi	19 mecha	uisu	/ work on handbrake	med	4. bracke	+ 2	0 "	19/	(3.0) 2.0
		J.M. M.S.	TOTAL		TOTAL FORWARD				TOTAL		RATE COST
<u> </u>	<u> </u>	U	FORWARD	<u> </u>			4				

1321 S. Railroad Ave. ALL PARTS INSTALLED ARE NEW UNLESS SPECIFIED OTHERWISE Phone (650) 571-0406 Fax# (650) 571-0779 003438 Email: service@DinoMotors.com TIME RECEIVED ADDRESS AM. P.M. Hoses TIME PROMISED CUSTOMER'S ORDER P.M. NO TYPE OR MODEL SERIAL NUMBER LICENSE NUMBER ODOMETER ASTON **REPAIR ORDER** — LABOR INSTRUCTIONS WRITTEN BY CHANGE FLUSH DIFF. LUBRICATE POLISH MUIO 328 45 50 HS \$100 HOUS 95 SPECIAL REPAIRS 99 105 2875 DESTROY PARTS RETAIN PARTS HEREBY AUTHORIZE THE ABOVE REPAIR WORK TO BE DONE, ALONG 27,000 -TOTAL PARTS TOTAL LABOR WITH NECESSARY MATERIALS, YOU AND YOUR EMPLOYEES MAY OPER-ATE ABOVE VEHICLE FOR PURPOSES OF TESTING, INSPECTION OR DELIV-ERY AT MY RISK. AN EXPRESS MECHANIC'S LIEN IS ACKNOWLEDGED ON PARTS **ESTIMATE AMOUNT** LABOR ABOVE VEHICLE TO SECURE THE AMOUNT OF REPAIRS THERETO, YOU WILL NOT BE HELD RESPONSIBLE FOR LOSS OR DAMAGE TO VEHICLE 4,398 90 TOTAL PARTS OR ARTICLES LEFT IN VEHICLE IN CASE OF FIRE, THEFT, ACCIDENT OR ANY OTHER CAUSE BEYOND YOUR CONTROL. ADD'L AUTH, AMT, GAS, OIL, GREASE ADD'L AUTH. AMT. AUTHORIZED BY SPECIAL REPAIRS ADD'L AUTH, AMT. RECEIVED BY \_ ENVIRONMENTAL @ GAL, GASOLINE CHARGES 5580 QTS, OIL @ PAYMENT Unless otherwise provided by law, the seller (above named dealership) hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and neither 09 STATE TAX LBS, GREASE @ assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products. TOTAL GAS - OIL - GREASE

AROCC-664-3

TOTAL FORWARD

TOTAL

FORWARD

ОN

ON

TOTAL

RATE

COST

4-6-09

### **Aston Martin Coupe Repaint**

Remove all front trim and lights
Remove interior trim as needed to remove exterior trim
Remove all side trim
Remove all rear trim and lights
Remove side glass
Remove front and rear lower valance

15.0 hrs

Deliver to Sacramento fro stripping of paint

2.0 hrs

labor 17.0 hrs @ 85.00 = 1445.00

Total = \$1445.00

Thanks, Frank Zucchi

4-14-09

## **Aston Martin Coupe Repaint**

Pick up from Sacramento from stripping of paint 2.0 hrs
stripping of paint \$2400.00

labor 2.0 hrs @ 85.00 = \$170.00

Sublet stripping \$2400.00

Total = \$2570.00

Thanks, Frank Zucchi



11-16-09

## **Aston Martin Coupe Repaint**

1st Block sand complete body	16.0 hrs
Fill all low spots with filler as needed	9.0 hrs
Sand all body lines and edges for alignment	4.0 hrs
Clean and mask complete for 2nd fill primer	4.5 hrs
Apply 2 <sup>nd</sup> fill primer on complete body	1.0 hrs

Sand paper	45.00
Tape and masking paper	20.00
6 qts fill primer	117.00
Hardener	inc
Body filler	65.00

Labor 34.5 hrs @ 85.00 = \$2932.50

Materials \$247.00

Total = \$3179.50



1-12-10

## **Aston Martin Coupe Repaint**

2nd Block sand complete body	15.0 hrs
Fill all low spots with filler as needed	6.0 hrs
Sand all body lines and edges for alignment	3.0 hrs
Clean and mask complete for 3rd fill primer	4.5 hrs
Apply 3rd fill primer on complete body	1.0 hrs

Sand paper	45.00
Tape and masking paper	20.00
6 qts fill primer	117.00
Hardener	inc
Body filler	45.00

Labor 29.5 hrs @ 85.00 = \$2507.50

Materials \$227.00

Total = \$2734.50



3-7-10

# **Aston Martin Coupe Repaint**

3rd Block sand complete body	16.0 hrs
Fill all low spots with filler as needed	2.0 hrs
Sand all body lines and edges for alignment	3.0 hrs
Apply 4th fill primer on complete body	1.0 hrs

Sand paper	45.00
4 qts fill primer	78.00
Hardener	inc
Body filler	25.00

Labor 22.0 hrs @ 85.00 = \$1870.00

Materials \$170.00

Total = \$2210.00



**12-8-10** 

## **Astin Martin Coupe Repaint**

Final block sand complete body and jams	12.0 hrs
Final block sand doors and door jams	3.0 hrs
Final block sand trunk lid and under side	1.0 hr
Final block sand hood and under side	2.0 hrs

### Apply final sealer primer on complete body and panels

1.5 hrs

120 Sand paper	40.00
Sanding pads	12.00
Masking material	25.00
3 liters sealer primer	168.00
1 liter Hardener	72.00
Reducer	18.00

Labor 19.5 hrs @ 85.00 = \$1657.50

**Materials** \$ 335.00

**Total** = \$1992.50



12-24-10

### **Astin Martin Coupe Repaint**

Final sand complete body and jams Final sand doors and door jams Final sand trunk lid and under side Final sand bood exterior

Final sand hood exterior 13.0 hrs

Clean and mask for paint 2.0 hrs

Paint complete 4.0 hrs

320 Sand paper	30.00
Masking material	25.00
1 gl black	392.74
1 qt Hardener	87.18
Reducer	25.68

Labor 18.0 hrs @ 85.00 = \$ 1530.00

**Materials** \$ 560.60

Total = \$2090.06



1-11-11

# **Astin Martin Coupe Repaint**

	<b>FF</b>		
Color sand exterior body			
Color sand exterior doors			
Color sand exterior trunk lid			
Color sand exterior hood			9.5 hrs
Mask for under coating			2.0 hrs
Spray all under body			1.5 hrs
Assemble doors and interior lock	assemblies		3.0 hrs
800 Sand paper		22.00	
1500 sand paper		22.00	
Masking material		20.00	
6 cans rubberized undercoating		79.08	
T ( 11 11 1 6)			2.51
Install and body fit rear panels			3.5 hrs
Cut and fiberglass to fit body			2.5 hrs 1.5 hrs
Fill prep and primer			1.5 nrs
Install and fit front valance to bod	ly		2.5 hrs
Cut and fiberglass lower spoiler	•		4.0 hrs
Fill prep and primer			4.0 hrs
		• • • •	
Fiberglass resin and cloth		26.50	
Epoxy bond		21.67	
Body filler		32.00	
	Labor 34.0 hrs @ 85.	.00 =	\$ 2890.00
	Materials		\$ 223.25
	Total	=	\$3147.25
Thank You,			

5/7/12

6.0 hrs



### Aston Martin Coupe

Aston Martin Coupe	
Final color sand body, doors and trunk lid Polish first cut on body, doors and trunk lid	4.0 hrs 13.0 hrs
Assemble front windshiels Assemble rear windscreen and heater wires	1.0 hrs 2.0 hrs
Assemble rear tail lights L&R Assemble rear body panels Assemble rear trunk lock assembly Assemble rear license plate and lights L&R Install wires for license plate lights L&R Assemble rear bumper	5.0 hrs
Assemble exterior door handles L&R Assemble exterior door locks L&R Assemble new door body gaskets L&R Assemble rocker panel moldings L&R Assemble interior rocker moldings L&R Assemble roof rail moldings L&R Assemble side fender moldings L&R	

T .	4 D.	TA /F /	A A E A A A
Towing	to Dino	Motors	\$ 250.00

labor 31.0 hrs @ 85.00 = \$ 2635.00

**Total 2885.00** 

Thank You, Frank Zucchi

Assemble head lamps L&R

### Johannes to do list;

Fuel line incorrect and in bad shape

Heater valve mounted incorrect and bad hoses smashing washer bottle

**Transmission leak** 

**Install fog lamp harness** 

Install fog lamp switch

Check all lights and wires

Carburetors need re built

Vacume tanks plugged?

**Check motor mounts** 

Dash heater vents hoses replace

Air cleaner box needs to be re powder coated ( silver hammer tone)

Air cleaner hoses incorrect

Flush radiator system

**Change radiator hoses** 

**Change radiator caps** 

Steering rack leaks

Front coolers mounted crooked and bent

**Check front cooler hoses** 

Change all oils

Bleed and check brakes

Move tail pipes in must not stick out passed rear bumper



9-18-18

#### **Aston Martin**

Disassemble left rear quarter panel window from frame
Disassemble right rear quarter panel window from frame
Disassemble left door quarter window frame from glass
Disassemble right door quarter window frame from glass
Remove left door glass
Remove right door glass
Remove adhesive from chrome
Send chrome to be re-chromed

9.5

Labor 9.5 hrs @ 100.00 = 950.00

Total = \$ 950.00\*\*

<sup>\*\*</sup> Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



10-22-18

#### **Aston Martin**

Assemble door frame wing window door frame glass - left
Install new wing window rubber -left
Install new window channel rubber - left
Assemble door frame wing window door frame glass - right
Install new wing window rubber -right
Install new window channel rubber - right
Install front air dam
Fill front nose panel holes on flange that are not needed
Install turn signal assemblies left and right
Assemble bumper brackets and test fit front bumper

19.5

Labor 19.5 @ 100.00 = \$1950.00 Total = \$1950.00\*\*

<sup>\*\*</sup> Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



12-18-18

### **Aston Martin**

### **Parts**

Window seal 2.5	80.73
Seal V8 rear quarter window 2	121.40
Rubber weather strip around window frame 3.5	193.60
Door seal 7 meters	157.76
Shipping	30.00

Parts =	\$553.49
Tax 9.25% =	\$51.20
Total =	\$604.69**

<sup>\*\*</sup> Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



3-25-19

#### **Aston Martin**

Modify left and right front seats Lower seat as much as possible Modify and fabricate brackets Remove carburetors and send out for rebuild

13.5

Labor 13.5 hrs @ 100.00 = 1350.00

Total = \$1350.00\*\*

<sup>\*\*</sup> Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



6-2-19

#### Aston Martin

Install new left-wing window rubber and glass Install left window channel and glass Install new left window motor Install new left window scraper rubber Install left window scraper molding Install left lower wing window gasket Install left window frame assembly Install left door latch assembly Install upper door frame window gasket Align and adjust left door lock assembly Align and adjust left door glass assembly Install new right-wing window rubber and glass Install right window channel and glass Install new right window motor Install new right window scraper rubber Install right window scraper molding Install right lower wing window gasket Install right window frame assembly Install right door latch assembly Install upper door frame window gasket Align and adjust right door lock assembly Align and adjust right door glass assembly

19.5

Rubber adhesive	25.00
Rubber adhesion promoter	25.00
Left & right window motors	326.83

Labor 19.5 hrs @ 100.00 = 1950.00 Materials = 50.00 Parts = 326.83 Tax = 34.86 Total = \$2361.69\*\*

\*\* Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



9-5-19

### **Aston Martin**

Rebuild carburetors Re-Install carburetors First tune for adjustments

Total =

\$2100.00\*\*

\*\* Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



9-17-19

### **Aston Martin**

Clean out fuel lines
Clean out gas tank
Help install carburetors
Help get car started and tuned
Remove left rear valance
Remove right rear valance
Repair fiberglass valance damage due from mechanic
Primer rear valance

14.5

Fuel cost 25.00

Labor 14.5 @ 100.00 = 1450.00 Fuel cost = 25.00 Total = 1475.00\*\*

<sup>\*\*</sup> Invoices are due upon receipt, payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



10-28-19

#### **Aston Martin**

Spot repair front upper nose panel to lower nose panel Sand primer and paint both left and right rear valance Install rear valance Assemble left rear quarter glass frame Assemble right rear quarter glass frame Fabricate and custom fit new left quarter glass (plexi-glass) \* \*Original glass is unavailable Install left quarter glass gaskets on frame and body Install right quarter glass gaskets on frame and body Install left rear seat and left side interior panel Install right rear and right-side interior panel Install new rear seat belts Install left upper interior trim panel to roof Install right upper interior trim panel to roof Install rear center console armrest and filler panel Repair left door handle lock assembly Remove power steering pump

37.5

#### Sublet repair:

Send power steering pump out for rebuild Rebuild power steering pump hoses Install power steering pump Bleed system

190.86
22.49
15.00
69.83

Labor 37.5 @ 100.00 =	3750.00
Sublet charges =	190.86
Misc charges =	107.32
Total =	4048.18**

<sup>\*\*</sup> Invoices are due upon receipt; payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.



10-12-20

### **Aston Martin**

Prep & primer back side of hood Sand primer & paint back side of hood

Install front seats 11.5

**Sublet services:** 

Tow invoice from First Street Tow 170.00

Primer hardener reducer	40.00
Mask	10.00
Paint (black satin)	55.00
Consumables	20.00

Labor 11.5 @ 100.00 =	1150.00
Sublet charges =	170.00
Materials =	125.00
Total =	1445.00**

<sup>\*\*</sup> Invoices are due upon receipt; payment is an acknowledgement of work done and ok'd. Once payment is received work will continue on the car.

10-22-25



### **Aston Martin Coupe**

Pressure wash engine bay Color sand and polish hood 2<sup>nd</sup> polish car exterior complete Final polish car exterior complete

26.5

Polishing compound Polishing pads

100.00

Paint Labor 26.5 hrs. @ 125.00 = 3312.50

Materials = 100.00

**Total 3412.50** 

\*\* Invoices are due upon receipt. Payment is an acknowledgement and approval of work done above. Payment accepted by Venmo, Zelle, check, cash or credit card with a 3% service charge added.

11-4-25



### **Aston Martin Coupe**

Install rear trunk lock assembly

Align trunk lid

Install rear trunk lock plate and cover

Install trunk lid emblem

**Install trunk spring covers** 

Install front left seat belt

Install front right seat belt

Install left door gasket

Install right door gasket

Align left door

Align right door

**Install:** 

Hood & align

Hood light wiring

Hood light

Right hood strut

Left hood strut

Windshield washers left & right

Left dash air hose

Right dash air hose

Left lower dash cover

Right lower dash cover

Upper dash cover

Glove box & door

Left window motor

Trunk gasket

Right floor foot rest

Left wing window gasket

Right wing window gasket

Fabricate & install lower valance grills (3)

Install left & right headlamp ring

Repair & install left & right front inner fender liner

Install front center grill

Install wipers
Install left & right interior trim

Hardware 110.00 Consumables 20.00

Labor 25.5 hrs. @ 125.00 = 3187.50

Materials = 130.00 Total = 3317.50

<sup>\*\*</sup> Invoices are due upon receipt. Payment is an acknowledgement and approval of work done above. Payment accepted by Venmo, Zelle, check, cash or credit card with a 3% service charge added.



11-13-25

### **Aston Martin Coupe**

**Install front fog lights Install new battery** Repair wire short for: Dome light Clock **Door lights** Check all lights Install left door weather barrier Install right door weather barrier Install left upper door panel Install right upper door panel Install left lower door panel Install right lower door panel Install left arm rest Install right arm rest Install fog light wiring & switch Replace left window motor Replace right window motor Adjust left door window Adjust right door window Repair power steering pump problem Replace cigarette light due to short

24.5

Parts:

New battery

203.37

Labor 24.5 hrs. @ 125.00 =	3062.50
Parts =	203.37
Tax 8.375%=	17.32
Total =	3283.19

<sup>\*\*</sup> Invoices are due upon receipt. Payment is an acknowledgement and approval of work done above. Payment accepted by Venmo, Zelle, check, cash or credit card with a 3% service charge added.



11-20-25

### **Aston Martin Coupe**

Repair fog light wiring Hook up fog lights Finish interior assembly Re-check all lights Final clean up

nal clean up 16.5

Parts:

Hella H4 bulbs (2) 26.24 Airduct paper hose (6 ft) 181.50

Labor 16.5 hrs. @ 125.00 =	2062.50
Parts =	207.74
Tax 8.375%=	17.40
Total =	2287.64

<sup>\*\*</sup> Invoices are due upon receipt. Payment is an acknowledgement and approval of work done above. Payment accepted by Venmo, Zelle, check, cash or credit card with a 3% service charge added.