

Scott Grundfor Co.

11/8/98

DEAR

I AM SENDING YOU INFO AND PHOTOS
OF MY 1957 300SL GULLWING WHICH I
HAVE DECIDED TO SELL AS I HAVE AN
OPPORTUNITY TO PURCHASE ANOTHER VERY
SPECIAL CAR. I HAVE OWNED THE
CAR FOR ABOUT 10 YEARS. IT IS
NOT SILVER BUT AS YOU CAN SEE -
IT IS A VERY BEAUTIFUL CAR. BEING
A LATE 1957 IT IS THE RAREST

year of production (71 produced) AND ALSO ONE OF THE LAST CARS BUILT #750061. IT WAS A LOW MILEAGE CALIFORNIA CAR (98,000 Km) THAT WE RESTORED AT SCOTT RESTORATIONS IN 1989. IT IS A 95+ POINT CAR TODAY AND IS ONE OF THE BEST RUNNING AND DRIVING 300SL'S ANYWHERE. IT HAS FULL BELLY PANS, BECKER MEXICO RADIO & ANTENNA ORIGINAL FITTED LUGGAGE, WASHER BOTTLE JACK, TOOLS, BOOKS etc. IT IS A MUCH BETTER CAR THAN THE SILVER ONE I SENT YOU PICTURES LAST YEAR.

Let me know if you are interested.
I will also keep looking for a
Silver one.

My car is: 1957 Gallwin's

Chassis # 7500061

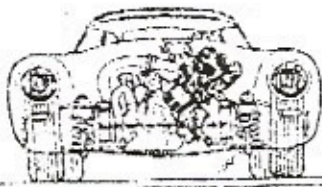
Body # 7500058

Eng # 7500042

Bottom Bottom price \$ 225,000

Best Regards.

Scott



Scott Grundfor Co.

FAX TO: _____

ATTENTION _____

FAX FROM _____

4 PAGES INCLUDING THIS PAGE

11/20/98

DEAR _____

PLEASE EXCUSE ME TAKING SO LONG TO
RESPOND TO YOUR FAX. I HAVE BEEN AWAY
THESE PAST TWO WEEKS AND HAVE JUST RETURNED.

REGARDING THE '57 GALLWING. I WOULD
REPAINT THE CAR TO SILVER AND REPLACE
THE WEATHER AND CARPET TO RED FOR A TOTAL
PRICE OF \$15,000. THIS WOULD TAKE

633 E. Walnut St. • Kalamazoo, MI 49007
Phone 616 / 388-8200 • FAX 616 / 388-2403

TAKE 6 WEEKS.

SOME HISTORY ON THE CAR:

ORIGINALLY PURCHASED IN DUSSELDORF
GERMANY IN APRIL OF 1957 BY JOHN
PALLON WHO WAS IN THE US ARMY. HE
HAD THE CAR SHIPPED TO HIS HOME IN
STUDIO CITY, CALIFORNIA. THE CAR WAS
LATER SOLD TO HAROLD BAILEY OF INGLEWOOD
CALIFORNIA AND THEN TO SETH HAMMOND
OF CULVER CITY, CALIFORNIA. A CLIENT OF
MINE NAOHIRO ISHIKAWA PURCHASED THE
CAR IN 1986 AND BROUGHT IT TO ME AT
SCOTT RESTORATIONS TO RESTORE. MR. ISHIKAWA
WAS A VERY WEALTHY JAPANESE COLLECTOR
FROM SAPPORO JAPAN. HE HAD US RESTORE
A 1936 540 K-A CABRIOLET, A 1956

300SC COUPE AND A 1952 220A CABRIOLET.

WE DID AN EXTENSIVE COSMETIC AND MECHANICAL RESTORATION ON THE 1957 GULLWING FOR HIM. IT INCLUDED THE PAINT, CHROME, INTERIOR, ENGINE SUSPENSION, ALL EXTERIOR AND SUSPENSION RUBBER, WIRING HARNESS, BRAKES, INJECTION PUMP etc etc etc.

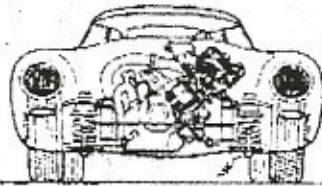
I GOT THE CAR FROM MR. ISHIKAWA IN 1990 FOR THE TRADE OF ANOTHER VEHICLE I HAVE OWNED AND ENJOYED THE CAR EVER SINCE. IT IS ONE OF THE BEST RUNNING AND DRIVING CARS ANYWHERE. IT IS TIGHT - NO RATTLES OR SQUEAKS, VERY SMOOTH AND POWERFUL.

ALSO, AS YOU CAN SEE FROM THE PHOTOS IT IS OUTSTANDING COSMETICALLY. SINCE THE RESTORATION IN 1989 IT HAS BEEN CAREFULLY MAINTAINED IN A TEMPERATURE CONTROLLED GARAGE AND DRIVEN LESS THAN 2,000 MILES. BEFORE THE RESTORATION THE CAR WAS IN EXCELLENT ORIGINAL CONDITION WITH NO RUST OR CRACKS.

LET ME KNOW IF YOU HAVE AN INTEREST

BEST REGARDS

Scott



Scott Grundfor Co.

3/27/99

DEAR

I HOPE ALL IS WELL WITH YOU. WE
HAVE BEEN VERY BUSY COMPLETING YOUR
BUILDING. WE ARE WAITING FOR A FEW
PIECES OF CHROME TO RETURN FROM THE
CHROME SHOP TO FINISH THE ASSEMBLY.

I HOPE TO HAVE THE CAR TOGETHER
IN A WEEK OR SO AND DO THE FINAL
TESTING AND ADJUSTMENTS. THE AIR CONDIT-
IONING WAS QUITE A JOB. THE CAR

-2-

LOOKS VERY BEAUTIFUL. THE COLORS
ARE EXCELLENT.

REGARDING THE BALANCE DUE:

\$ 225,000	ORIGINAL PRICE
- 120,000	PAID TO DATE
<u>105,000</u>	DUE
+ 1,265	INTEREST ON \$105,000 AT 10% FROM FEB. 11 TO MAR 27 (44 DAYS @ 28.77/DAY)
+ 15,000	COST TO REPAINT AND INTERIOR
+ 3,000	CHROME WHEELS
+ 4,250 ^①	AIR CONDITIONING
+ 11,040 ^②	" 99 POINTS "
<u>\$ 139,555</u>	TOTAL DUE

Best Regards
Scott

- 3 -

EXPLANATION OF COSTS FOR AIR CONDITION AND "99" POINTS

① AC COMPONENTS - COMPRESSOR (ROTARY)
EVAPORATOR, CONDENSOR, DRYER, MISC = \$ 1,500
LINES, HOSES, BRACKETS etc.

LABOR TO DESIGN, FABRICATE = 2,750⁰⁰
& INSTALL SYSTEM - 55 hrs @ 50/hr. 4,250⁰⁰ ①
TOTAL.

② COST TO GO FROM 95 TO 99 POINTS:

RESTORE, REPAIR, RE-DO etc; WINDSHIELD
MOULDING, STEERING WHEEL, TURN SIGNAL
ASSEMBLY, WINDSHIELD WIPER MLDGS. EMERGENCY
BRAKE HANDLE, LOWER DASH MLDG, GAUGE
CHROME TRIMS, POP OUT WINDOW RUBBERS.
MISC. INTERIOR CHROME & HARDWARE, L/R REAR
BUMPER END, L/R ROCKER MLDGS, REFINISH
HOOD INSIDE, DETAIL & REFINISH TRUNK
COMPARTMENT. MISC. HOSE CLAMPS.
MISC EXT. HARDWARE - TILIGHT CASINGS.

165 hrs. LABOR @ 50/hr = \$ 8,250
MISC. & SUPPLIES 2,754
\$ 11,004 ②

QTY.	PART NO. AND DESCRIPTION	PRICE	
1	right tie-rod sleeve (rod) - steering, 198 330 00 15	296	00
1	left door window seals - body, 198 7252 01 23	210	00
1	left quarter window seal - body, 198 673 01 20	99	00
1	right quarter seal - body, 198 673 02 20	99	00
1	rear window seal - body, 198 678 00 20	555	00
1	windshield seal - body, 198 671 00 20	410	00
1	trunk seal - body, 198 887 00 93	540	00
2	door seal - body, 198 720 00 78	1210	00
1	qt PPG DBG Base	199	37
2	qt PPG CONCEPT Clear 2021	224	92
2	qt Reducer DTS85	63	50
1/2	pt Sealer DP90LF	17	38
1/4	pt Sealer Hardener DP402LF	7	92
1/2	pt Hardener DCX61	83	79
1	pt Primer K36	34	90
1/4	pt Primer Hardener K201	15	75
1/2	pt Wax & Grease Remover DX330	4	03
SUBLET REPAIRS			
Apex: installed quarter windows (2)	35	00	
Apex: installed rear window	150	00	
Superior Chrome Plating: Strip chrome from rear bumper	125	00	
Sherms: Rechrome rear bumper	2200	00	
manage & coordinate: Parts to Sherms in Sacramento	20	00	



4900 SCOTT'S VALLEY DRIVE
SCOTT'S VALLEY, CA
95066 USA

831 430.9940
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31811

YEAR, MAKE AND MODEL 1997 Mercedes Benz 300SE - Insurance billing		ODOMETER IN 4120 km	DATE OPEN 10/27/15
COLOR Silver VIN # 7 5 0 0 0 6 1		ODOMETER OUT 4120 km	DATE CLOSED 1/25/16
DESCRIPTION OF WORK		PRODUCTION DATE N/A	JOB # 5285 INS

DESCRIPTION OF WORK	AMOUNT
See RO's 31811 to 31812	

1ST EST. \$	REV EST. \$	DATE	TIME
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL	AUTHORIZED BY:	PHONE NO. CALLED	
REVISION DETAILS:			
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.			
TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full.			
ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.			
TERMS CASH OR APPROVED CREDIT CARD I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle (not more than 48 hours after notification that repairs are completed). I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE, IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL. IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE, I AGREE TO PAY COST OF COLLECTION AND FEES.			

LABOR	28,750.00
PARTS	3,419.00
SUBLET	350.00
MATERIALS	1,850.00
FREIGHT	200.00
FUEL	
EPA	50.00
TIRE DISPOSAL	
TAX	461.04
TRANSPORT	
TOTAL INVOICE \$	37,280.04
I acknowledge notice and oral approval of an increase in the original estimate.	
X _____	

EPA# AL000301572 BAR# AB193014 CUSTOMER INVOICE The Reynolds and Reynolds Company DR604755 Q (01/14)

QTY.	PART NO. AND DESCRIPTION	PRICE	
1	qt Trim black 39144	18	18
1	trim black (spray can) 39143	18	02
1	paint materials: tape, masking paper, sandpaper, etc.	974	20
1	detail materials: wax, polish, dressing, etc.	22	27
1	consumables: gloves, towels/rags, etc.	123	76

canepa DESIGN
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31812

DATE OPEN: 10/27/15
DATE CLOSED: 1/25/16
JOB #: 5285 INS
ODOMETER IN: 4120 km
ODOMETER OUT: 4120 km
COLOR: silver
VIN #: 7 5 0 0 0 6 1
PRODUCTION DATE: N/A

DESCRIPTION OF WORK	AMOUNT
See RO's 31811 to 31812	

SUBLET REPAIRS	1ST EST.	REV. EST.	DATE	TIME	LABOR	
	\$	\$			PARTS	
Sherm's Plating	20	00			SUBLET	
					MATERIALS	
freight (parts)	200	00			FREIGHT	
					FUEL	
hazardous materials disposal fee	50	00			EPA	
					TIRE DISPOSAL	
					TAX	
					TRANSPORT	
					TOTAL INVOICE \$	
					I acknowledge notice and oral approval of an increase in the original estimate.	
					X	

BAR# AB193014
EPA# AL000301572
CUSTOMER INVOICE
The Reynolds and Reynolds Company DK604755 Q (01/14)

Vehicle: 1957 MBZ 300SL
VIN: 7500061
Color: Silver
Mileage: 4716 km
Date: 8/10/16

Project Outline

INSURANCE

Inspection

- Perform complete inspection

Body

- Remove left and right taillight assemblies
- Remove and disassemble damaged rear bumper
- Remove rear bumper doubler plate
- Remove rust and strip paint from backside of rear bumper
- Strip chrome from rear bumper
- Remove rear bumper brackets
- Repair rusted portion of rear bumper after stripping off chrome
 - Cut out rusted end of rear bumper
 - Fabricate new rear bumper end
 - Weld, grind smooth, and metal finish rear bumper repair
 - Test fit rear bumper
 - Sublet rear bumper for re-chrome
 - Prep and paint backside of rear bumper
- Repair rear bumper bracket mounting hole
 - Fabricate and weld hole patch
 - Slot mounting holes
 - Prep and paint rear bumper bracket
- Prep left rear quarter panel for repair
- Remove bolts and clips from damaged left rear fender
- Remove paint from damaged left rear quarter panel
- Remove front grill
- Sort and identify hardware
- Remove and disassemble driver door
 - Remove door latch, handle, and lock
 - Remove and disassemble driver door window and wind wing
 - Remove driver's door seal

- Remove old glue from door and window doors
- Remove leather and old glue from driver's door jamb
- Remove passenger door
- Remove passenger door window and wind wing
- Remove passenger door and window seals
- Remove and disassemble left and right rear quarter panel windows
- Remove rear window
- Remove and disassemble trunk lid
 - Remove emblem
 - Remove trunk lock and latch
- Repair dent in right front fender at wheel well
 - Strip paint from right front fender at wheel well
 - Perform bodywork to pull out dent
 - Weld, grind smooth, and metal finish crack
 - Sand repaired area
 - Prep and primer repair
 - Sand repaired area
 - Spray final primer on repaired area
 - Sand repaired area
 - Prep and spot-in (3) coats of base paint
 - Spot-in (3) coats of gloss clear
- Repair dent in left rear quarter panel
 - Strip paint from damaged left rear quarter panel
 - Perform bodywork to pull out dent
 - Cut-out rusted section of left rear quarter panel
 - Fabricate patch and test fit
 - Tack weld patch onto left rear quarter panel
 - Weld patch, grind smooth, and metal finish repair
 - Straighten and metal finish both sides of left rear quarter panel
 - Repair inner fender damage from damaged left rear quarter panel
- Repair left rear wheel flare
 - Remove left rear wheel flare
 - Remove paint from left rear wheel flare
 - Cut-off damage to left rear wheel flare
 - Remove lead finish from left rear wheel flare
 - Hand form new rear section of left rear wheel flare
 - Test fit new section of left rear wheel flare
 - Pie slice new section to improve radius
 - Tack weld new section to left rear wheel flare
 - Weld, grind smooth, and metal finish left rear wheel flare
 - Test fit left rear wheel flare to body after quarter panel is straightened
 - Reinstall left rear wheel flare with new hardware
 - Finish left rear wheel flare seam with lead
 - Grind seam smooth and metal finish
- Perform bodywork to left rear quarter panel
- Prep and primer left rear quarter panel
- Block sand left rear quarter panel
- Prep and spray final primer to left rear quarter panel

- Block sand left rear quarter panel, driver's door, left side pod, rear of roof, and trunk lid
- Mix and match paint
- Prep and spot-in (3) coats of base paint to left rear quarter panel, side pod, driver's door, rear of roof, and trunk lid
- Spray (3) coats of gloss clear to left rear quarter panel, side pod, driver's door, rear of roof, and trunk lid
- Wet sand left rear quarter panel, side pod, driver's door, rear of roof, and trunk lid
- Remove left and right headlights, left and right turn signals, hood ornament, left and right mirrors, and antenna to buff and blend paint repair
- Buff and polish left and right rear quarter panel, left and right front fenders, left and right side pods, driver and passenger doors, roof, trunk lid, and hood
- Prep and spray undercoating in left rear wheel well
- Reassemble and reinstall driver and passenger doors
 - Reinstall door latch and handle
 - Reassemble and reinstall driver and passenger door windows with new seals
 - Adjust driver and passenger door gaps
 - Install new driver's door seal
- Reinstall rear window with new seals
- Reinstall left and right rear quarter windows with new seals
- Reinstall rear bumper brackets
- Reinstall rear bumper and adjust to improve fit
- Reinstall trunk lid and align gaps
- Polish trunk lid emblem
- Reinstall trunk lid emblem
- Install trunk lid lock and latch
- Reinstall left and right taillight assemblies

Trunk

- Remove spare wheel and tire
- Remove trunk interior undercoating
- Remove fuel pump cover and fuel pump from inside left rear quarter panel
- Straighten, prep, and paint fuel pump cover
- Reinstall fuel pump and cover after left rear quarter panel repair
- Repair left inner fender from left rear quarter panel damage
- Prep trunk interior for new undercoating after left rear quarter panel repair
- Respray undercoating in left trunk interior
- Repaint interior of trunk trim black
- Install trunk rubber mat and spare tire with new retainer

Interior

- Remove left speaker and grill
- Remove driver's door jamb and left rear interior leather to access left rear quarter panel
- Mask interior prior to exterior paint
- Reinstall and re-glue door jamb and left rear interior leather after left rear quarter panel repair
- Reinstall left speaker and grill

Chassis

- Remove and steam clean belly pans
- Re-install belly pans

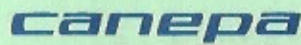
Steering

- Remove and replace broken right front tie-rod
- Perform (4) wheel alignment

Wheels & Tires

- Remove left rear wheel and tire for left rear quarter panel repair

QTY.	PARTS AND MATERIALS	PRICE
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334

1	27mm 3/8" minimum front hubs - hub caps clips, an470ad 4 9	3 33
2	dust cap (grease cap) -wheels, 186 330 00 57	372 40
10	chrome screws and washers -ends of rocker panel, 900056 007985	91 00

DATE OPEN 10/27/2015	
DATE CLOSED 3/10/2016	
JOB # 5285	
ODOMETER OUT 4120 KM	4687 KM
COLOR Silver	PRODUCTION DATE N/A

1	2 speed wiper switch body -electrical, 000 545 19 11u	224 00
1	left vent window seal -body, 198 725 03 24	857 50
1	right vent window seal -body, 198 725 04 24	857 50
1	decal -high pressure cooling system, 000 584 1840	20 93
1	2x4-1/2x32 p.c hood foam pad -hood to radiator, 2# char ester	11 28
1	complete stainless steel long pipe and with slip fit -exhaust system	2765 00
3	hanger kit -exhaust	630 00
2	sealing rings -exhaust	131 60

DESCRIPTION OF WORK		AMOUNT
Motorsports, Mechanical, Upholstery/Trim & Paint/Body Dept.		
474.7 hours at \$ 125.00 per hour		59,337.50
Restoration/Detail Dept.		
90.3 hours at \$ 75.00 per hour		6772.50
See Ro's 33419 to 33429		

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.		PRICE
Advanced Dent Repair -Repair dents on right door and trunk -body	315 00	
Advanced Dent Repair -Repair dents on hood and left front fender -body	210 00	
B&A Friction -Front and rear brake shoes to be relined bonded shoes remain shoes -brake system, xop reline-sp	323 12	
Clark's Auto Repair, Resurface flywheel/machining	38 00	

1ST EST. \$	REV. EST. \$	DATE	TIME	LABOR	66110 00
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL		AUTHORIZED BY:		PARTS	806 744 88
REVISION DETAILS:		PHONE NO. CALLED		SUBLET	219 2 60
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK. TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full. ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.				MATERIALS	219 2 60
				FREIGHT	216 2 74
TERMS CASH OR APPROVED CREDIT CARD I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE. I AGREE TO PAY COST OF COLLECTION AND FEES.				FUEL	244 06
X _____				EPA	150 00
				TIRE DISPOSAL	20 00
				TAX	2531 24
				TRANSPORT	
				TOTAL INVOICE \$	109,057.50
				I acknowledge notice and oral approval of an increase in the original estimate.	

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company D-K6047450-Q (02/16)



4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA
95066 USA

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33420

QTY.	PARTS AND MATERIALS	PRICE	DESCRIPTION OF WORK	AMOUNT				
2	ainless steel clamps - exhaust	70 00						
1	used brake drum -brakes	3053 40						
2	u joints -drive shaft, 2551 26	182 00						
1	oil filter with gasket (napa gold)	8 74						
	-engine, 1310-		YEAR, MAKE AND MODEL 1957 Mercedes Benz 300SL	ODOMETER IN 4120 KM				
				ODOMETER OUT 4687 KM				
1	1/4" npt pipe plug / hex socket type	0 73	COLOR silver	PRODUCTION DATE N/A				
	-fuel system, 090 026							
1/4	oil dye -trans, 788101	0 89						
1/4	oil dye -diff, 788101	0 89						
1 1/2	oil dye -engine, 788101	5 36						
6	10x1.5x50mm bolts -exhaust, 1269997	3 86						
2	6mm nut -air cleaner, 1284399	0 56						
2	m6x20mm screw -gas pedal, 81589	0 59						
2	cotter pin -trans linkage, 1000	0 03						
1	15 24 hose clamp -cooling system,	2 89						
	58834							
1	m10 hex nut -trans, 1283886	0 14						
1	m10k45 bolt -trans, 1274133	0 38						
1	12mm x 1mm sealing ring -air	0 09	See Ro's 33419 to 33429					
	conditioner, 9262k105							
REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.			1ST EST. \$	REV. EST. \$	DATE	TIME	LABOR	
			CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL	AUTHORIZED BY:	PHONE NO. CALLED		PARTS	
			REVISION DETAILS:				SUBLET	
			NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.				MATERIALS	
			TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full. ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.				FREIGHT	
			TERMS CASH OR APPROVED CREDIT CARD I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE. I AGREE TO PAY COST OF COLLECTION AND FEES.				FUEL	
							EPA	
							TIRE DISPOSAL	
							TAX	
							TRANSPORT	
							TOTAL INVOICE \$	
							I acknowledge notice and oral approval of an increase in the original estimate.	
			X				X	

BAR# AB193014
EPA# AL000301572

The Reynolds and Reynolds Company DK604755 Q (02/16)

33421



4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA
95066 USA
831 430.9940
www.canepa.com

QTY.	PARTS AND MATERIALS	PRICE
1	10mm x 1mm sealing ring -air conditioner, 9263k286	0 32
2	2" clamp-cooling system, 5420k1	3 39
30	3/8 in 20 gauge mild steel 0.0375 -12 volt accessory box, 8943k114	109 62
1	1/8" aluminum 6061 sheet 2"x12" -license plate frame, 9872t36	17 15
1	m8 x 1.25 x 30mm stud -oil filter housing, 94595a357	1 40
3	seal for door window to chrome -window frame to door, 000 987 17 52	102 14
2	seal for door window to chrome -window frame to door, 000 987 50 36	144 70
2	rocker molding -left and right body, 198 698 05 80	889 50
4	rocker molding screws -left and right body, 198 690 03 71	163 86
10	rocker molding brackets -left and right body, 198 698 00 14	127 68
10	rocker molding clips -left and right	9 52

YEAR, MAKE AND MODEL 1957 Mercedes Benz 300SL		ODOMETER IN 4120 KM	ODOMETER OUT 4687 KM
COLOR Silver	VIN # 7 5 0 8 0 6 1	DATE OPEN 10/27/2015	
		DATE CLOSED 8/10/2016	
		JOB # 5285	
		PRODUCTION DATE N/A	

DESCRIPTION OF WORK	AMOUNT
See Ro's 33419 to 33429	

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.

windshield wiper motor. This wiper motor has a problem transitioning from low to high when the wiper arms are hooked up. The switch momentarily powers both 3 and 4 when switching from 3 to 4, then 4 is powered alone or high speed. The switch has this transition when switching 3 to 4, and seems to work fine. The motor will

1ST EST. \$	REV. EST. \$	DATE	TIME
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL		AUTHORIZED BY:	
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X		X	

LABOR	
PARTS	
SUBLET	
MATERIALS	
FREIGHT	
FUEL	
EPA	
TIRE DISPOSAL	
TAX	
TRANSPORT	
TOTAL INVOICE \$	
I acknowledge notice and oral approval of an increase in the original estimate	

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 Q (02/16)

33423



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QTY.	PARTS AND MATERIALS	PRICE
1	throw out bearing -transmission/drivetrain, 112 250 01	478 80
15		
1	pilot bushing -transmission/drivetrain, 115 980 01	50 54
15		
1	point set -ignition system, 000 158 07 90	38 30
1	gw point set -ignition system, 000 158 09 90	175 56
1	radiator cap -cooling system, 000 501 00 15	74 48
1	axle seal -rear axle, 000 997 68 47	140 45
1	dist condenser -ignition system, 001 156 74 01	84 06
1	lock washer -heater cable climate control, 006799 004001	1 06
1	axle bearing -rear axle, 08 981 42 25	31 39
1	axle gasket -rear axle, 110 423 00 79	17 02

DATE OPEN		10/27/2015
DATE CLOSED		8/10/2016
JOB #		5285
YEAR, MAKE AND MODEL	ODOMETER IN	ODOMETER OUT
1957 Mercedes Ben: 300SL	4120 KM	4687 KM
COLOR	VIN #	PRODUCTION DATE
Silver	7 5 0 0 0 6 1	N/A

DESCRIPTION OF WORK	AMOUNT
See No's 33419 to 33429	

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.

and fuel gauge for repair. Clock is inoperable and fuel gauge reads past full at times -possible poor connection, also there's rust behind the lens. Fixing the clock and fuel gauge, the installation of new quartz clock movement, polishing plastic clock lens, cleaning of clock face and painting of hands.

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LABOR	
PARTS	
SUBLET	
MATERIALS	
FREIGHT	
FUEL	
EPA	
TIRE DISPOSAL	
TAX	
TRANSPORT	
TOTAL INVOICE \$	
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EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 Q (02/16)

QTY.	PARTS AND MATERIALS	PRICE
	ALL PARTS ARE NEW EXCEPT AS NOTED	
1	heater cable climate control, 121 833 031 31	13 30
20	Lug nuts -Wheels, 136 990 00 59	287 28
1	axle nut -rear axle, 153 357 00 26	17 02
1	axle nut lock washer/plate -rear axle, 183 353 03 73	17 56
2	rear brake shoe pivot washer -brakes, 186 990 11 60	60 65
4	mounting bushing -differential, 198 351 02 44	404 32
2	mounting bushing -differential, 198 351 03 44	217 06
6	spark plugs -ignition system, bp6es	22 34
1	brake master cylinder -brakes, 000 430 72 01 64	251 10
16	copper washers / 10mm id x 14.4 od -brakes, 007603 010107	17 02
4	front brake pivot pin sleeve -brakes, 186 421 00 51	121 30
	REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	
	Pico Wheel -No clips on tires. Check bolt face of centers and level as needed. Straighten 2 bent rims as needed	280 00
	Pico Wheel -De-rivet 2 wheels and press centers from rims replace out of round centers with good used centers and check for round and lateral trueness before re-riveting re-seal	700 00

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33424

YEAR, MAKE AND MODEL		ODOOMETER IN		ODOOMETER OUT	
1957 Mercedes Benz 300SL		4120 KM		4687 KM	
COLOR	VIN #	PRODUCTION DATE			
Silver	7 5 0 0 0 6 1	N/A			
DESCRIPTION OF WORK					AMOUNT
See Ro's 33419 to 33429					
1ST EST.	REV. EST.	DATE	TIME	LABOR	
\$	\$			PARTS	
CONTACTED BY:		AUTHORIZED BY:		PHONE NO. CALLED	
<input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX		<input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL			
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				TOTAL INVOICE \$	
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X				X	

BAR# AB193014 EPA# AL000301572 The Reynolds and Reynolds Company DK604755 Q (02/16)

QTY.	PARTS AND MATERIALS	PRICE
4	front brake pivot pins -brakes, 188 421 01 18	110 66
1	front park brake cable -brakes, 198 420 00 85	74 48
2	front shocks Konig300SL -suspension, 198 323 00 00	757 57
2	front wheel cylinders -wheel, 001 420 13 18 64	795 87
2	front wheel cylinders -wheel, 001 420 14 18 64	795 87
2	fuel sender / pickup gasket -fuel system, 186 471 01 80 110 471 01 80	12 24
1	park brake guide -wheel pulley, 187 427 01 42	108 53
1	primary fuel filter -fuel system, 600 477 43 15	11 70
1	ori fuel filter seal -fuel system, 100 997 00 40	2 02
1	rear park brake cable w/ boots -brake, 198 420 01 85	402 19
REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.		
	with black silicone to make tubes as other 2 wheels	
	Pico Wheel 2 used centers, bead blasted	
	Power Brake Exchange Rebuild	399 00
	vacuum/hydraulic brake unit -brake system	
	Radiator Land Inc. Oil cooler clean and repair leaks	175 00



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33420

YEAR, MAKE AND MODEL		1957 Mercedes Benz 300SL		ODOMETER IN		4120 KM		ODOMETER OUT		4687 KM	
COLOR	Silver	VIN #	7 5 0 0 0 6 1	PRODUCTION DATE		N/A		DATE OPEN		10/27/2015	
DATE CLOSED		8/10/2016		JOB #		5285					
DESCRIPTION OF WORK										AMOUNT	
See Ro's 33419 to 33429											

1ST EST. \$	REV. EST. \$	DATE	TIME	LABOR	
CONTACTED BY:		AUTHORIZED BY:		PHONE NO. CALLED	
<input type="checkbox"/> IN PERSON		<input type="checkbox"/> BY FAX		<input type="checkbox"/> BY PHONE	
<input type="checkbox"/> BY PHONE		<input type="checkbox"/> BY EMAIL			
REVISION DETAILS:				PARTS	
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.				SUBLET	
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				FREIGHT	
				FUEL	
				EPA	
				TIRE DISPOSAL	
TERMS CASH OR APPROVED CREDIT CARD				TAX	
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				TOTAL INVOICE \$	
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EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 Q (02/16)

QTY.	PARTS AND MATERIALS	PRICE	
2	rear shocks -suspension, 698 926 00	800	13
	0		
2	rear wheel cylinders -wheel, 001 420	778	85
	06 18 64		
1	secondary fuel filter seal -fuel system, 000 477 16 80	25	00
1	secondary fuel filter -fuel system, 000 477 36 15	12	77
16	tension washers / brake self adjusters -brakes, 194 421 01 32	331	97
1	oil filter housing gasket -engine, 636 184 1380	2	13
24	clips -belly pans, 000 990 49 91	73	92
1	yd ribbed rubber matting -floor mats, 6481428	73	50
1	k&n air filter -engine emissions, e3346	54	59
1 1/2	can freon R134A refrigerant -air conditioner, r134auv 30	9	79
2	cans freon R134A refrigerant -air	13	05
REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.			
	Radiator Land Inc -Boil and pressure test fuel tank -fuel system	399	00
	RL Chase Teflon Lug nuts to be black teflon coated -threads need to be protected from getting coated	280	00
	Sacramento Registration Service -DMV fees, SRS service fee	185	00
	Sacramento Registration Service -SRS Case 25350 Alan Terpins DMV Fees	1502	00



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33426

YEAR, MAKE AND MODEL		1997 Mercedes Benz 300SL		ODOMETER IN		4120 KM		ODOMETER OUT		3687 KM	
COLOR	Silver	VIN #	7 5 0 0 0 6 1					PRODUCTION DATE	N/A		
DESCRIPTION OF WORK										AMOUNT	
See Ro's 33419 to 33429											
1ST EST.	\$	REV. EST.	\$	DATE	TIME	LABOR					
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						FREIGHT					
						FUEL					
						EPA					
						TIRE DISPOSAL					
						TAX					
						TRANSPORT					
TERMS CASH OR APPROVED CREDIT CARD						TOTAL INVOICE \$					
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X						X					

EPAF# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604765 Q (02/16)

QTY.	PARTS AND MATERIALS	PRICE
2	qt Reducer DT885	48 83
1	pt Sealer DP90LF	39 54
1/2	pt Sealer Hardener DP402LF	17 13
1/3	qt Hardener DCX61	64 75
1	qt Primer K36	75 48
1/4	qt Primer Hardener K201	34 07
1/8	pt Wash Primer DPX171	5 10
1/8	pt Wash Hardener DXP172	3 79
1	pt Wax & Grease Remover DX330	9 18
1	paint materials: tape, masking paper, sandpaper, etc.	366 80
1	detail materials: wax, polish, dressing, etc.	252 84
1	consumables: gloves, towels/rags, etc.	962 36
1	set wheel weights	10 00

DATE OPEN 10/27/2015	
DATE CLOSED 8/10/2016	
JOB # 5285	
YEAR, MAKE AND MODEL 1957 Mercedes Benz 300SL	ODOMETER IN 4120 KM
ODOMETER OUT 4687 KM	PRODUCTION DATE N/A
COLOR Silver	VIN # 7 5 0 0 0 6 1

DESCRIPTION OF WORK	AMOUNT
See Ro's 33419 to 33429	

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	PRICE

1ST EST. \$	REV. EST. \$	DATE	TIME
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LABOR			
PARTS			
SUBLET			
MATERIALS			
FREIGHT			
FUEL			
EPA			
TIRE DISPOSAL			
TAX			
TRANSPORT			
TOTAL INVOICE \$			
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X		X	

BAR# AB193014
 EPA# AL000301572
 The Reynolds and Reynolds Company DK604755 Q (02/16)

Vehicle: 1957 MBZ 300SL
VIN: 7500061
Color: Silver
Mileage: 4716 km
Date: 8/10/16

Project Outline

Inspection

- Perform complete vehicle inspection
- Clean & degrease inside and outside of vehicle prior to mechanical inspection
- Steam and hand clean chassis

Engine

- Steam and hand clean engine
- SOS engine aluminum
- Check engine for leaks
 - Add dye to oil
- Diagnose failure to start
 - Remove distributor
 - Remove and replace ignition points and condenser
 - Adjust ignition points
 - Remove and replace spark plugs
 - Reinstall distributor
 - Start engine and check for leaks
- Modify air filter housing to accept K&N air filter
 - Remove and disassemble air cleaner housing
 - Modify air filter housing
 - Install new K&N air filter
 - Reassemble and reinstall air filter housing
- Drain engine oil
- Remove leaking engine oil cooler and sublet for repair
- Remove and replace oil filter
- Reinstall oil filter with new gasket
- Remove and replace damaged oil filter cover mounting stud
- Reinstall and reconnect engine oil cooler and oil lines
- Refill engine with oil
- Adjust engine timing and idle speed
- Remove and replace cold enrichment valve
- Adjust cold enrichment valve

- Perform test drive
- Diagnose poor cold start engine performance
 - Remove and replace inoperative high idle valve thermostat
 - Remove cold fuel injection jet
 - Enlarge cold fuel injection jet .004
 - Reinstall cold fuel injection jet
 - Remove and check all fuel injection jets
 - Perform test drive
 - Adjust and lubricate throttle linkage
 - Remove and disassemble cold start enrichment from throttle body
 - Repaired binding cold start enrichment piston
 - Reassemble and reinstall cold start enrichment into throttle body
 - Perform test drive
 - Adjust fuel injection pump
 - Adjust fuel injection throttle body
 - Perform test drive
- Diagnose squeal at high RPM.
 - Found squeal at pedal assembly
 - Lubricate pedal assembly
- Replace engine decals as needed

Fuel System

- Diagnose failure to start
 - No fuel to engine
 - Remove and disassemble check valve
 - Clean and lubricate stuck piston
 - Repair stripped threads on fuel line shuttle
 - Repair stripped threads on check valve and nut
 - Reassemble and reinstall check valve
 - Remove, disassemble, and clean electric fuel pump
 - Reassemble and reinstall electric fuel pump
 - Remove, disassemble, and clean electric fuel pump pre-filter assembly
 - Remove, disassemble, and clean primary fuel filter
 - Clean fuel filter housing
 - Remove, disassemble, clean, and rebuild secondary fuel filter with new strainer
 - Reassemble and reinstall electric fuel pump pre-filter, new primary and secondary fuel filters with new gaskets
 - Drain fuel tank
 - Disconnect and remove fuel tank
 - Repair fuel tank bracket threads
 - Remove, disassemble, and clean fuel tank pick-up and filter sock
 - Reassemble and reinstall fuel tank pick-up
 - Flush fuel lines
 - Sublet flush and pressure test fuel tank
 - Reassemble and reinstall fuel tank
 - Remove and replace fuel hoses
 - Reconnect fuel hoses to fuel tank and electric fuel pump
 - Fill fuel tank and start engine
 - Check fuel system for leaks

Engine Cooling

- Found radiator only filled with water
- Drain radiator
- Flush cooling system
- Prep and paint radiator high heat black
- Reinstall and reconnect radiator
- Refill radiator with 50:50 mix of coolant and water
- Remove and replace radiator cap.

Engine Exhaust

- Install new stainless steel Borla exhaust system
 - Mock-up exhaust system
 - Test fit exhaust system
 - Prep and paint exhaust system with high heat paint
 - Install exhaust system with new hangers, gaskets, and hardware
 - Install exhaust system heat shields

Chassis

- Lubricate chassis.

Suspension

- Remove and inspect front and rear shocks
- Repair left rear shock mount threads
- Reinstall rear shocks
- Prep and paint front and rear hub centers
- Remove hub dust caps
- Prep and paint new hub dust caps
- Reinstall hub dust caps
- Adjust ride height
- Remove and replace rear springs
- Remove front and rear shocks
- Install new front and rear Koni shocks
- Corner balance vehicle

Body

- Diagnose windshield wipers will not turn off, fast on first position from full in, slow on 2nd position, intermittently fast on 3rd position.
 - Test windshield wiper circuit
 - Disassemble and remove windshield wiper linkage
 - Weld loose pivot ball
 - Correctly connect windshield wiper motor wiring harness
 - Check windshield wiper switch
 - Found windshield wiper switch inoperative at low speed
 - Remove and replace windshield wiper switch
 - Install and reconnect windshield wiper switch
 - Remove windshield wiper motor
 - Remove air conditioning unit to facilitate access to windshield wiper motor
 - Remove windshield wiper motor
 - Sublet windshield wiper motor for diagnoses and rebuilding
 - Reinstall and reconnect windshield wiper motor

- Reconnect windshield wiper linkage
 - Fabricate and install new wiper blade inserts
 - Adjust windshield wiper arms
 - Reinstall air conditioning unit
- Diagnose windshield wiper blades do not make sufficient contact with glass.
 - Adjust windshield wiper arms
- Remove left and right side pods and trunk emblems
- Repair left and right rocker panels
 - Remove left rocker panel and end cap
 - Remove left and right rocker panel chrome trim
 - Remove left and right rocker panels
 - Remove lead from left and right rocker panels
 - Strip paint and body filler from left and right rocker panels
 - Weld cracks, grind smooth, and metal finish left and right rocker panels
 - Straighten small dents from previous repair to left and right rocker panels
 - Weld close, grind smooth, and metal finish holes from corrosion
 - Cut out torn rocker panel mounting holes
 - Fabricate, weld, grind smooth, and metal finish mounting hole patch
 - Weld, grind smooth, and metal finish cracked left and right rocker panel mounting holes
 - Test fit left and right rocker panels
 - Perform bodywork to left and right rocker panels
 - Prep and primer left and right rocker panels
 - Block sand left and right rocker panels
 - Spray final primer to left and right rocker panels
 - Block sand left and right rocker panels
 - Prep and paint (3) coats of base paint to left and right rocker panels and end caps
 - Spray (3) coats of gloss clear to left and right rocker panels and end caps
 - Prep and paint backside of left and right rocker panels and end caps
 - Reinstall left and right rocker panels and end caps with new hardware
 - Install new left and right rocker panel moldings to replace dented moldings
- Prep and spray undercoat in front and rear wheel wells
- Clean out left and right headlight buckets
- Repair hole for tire jack in left side pod
- Remove and replace driver and passenger door window rubber seals
 - Remove driver and passenger door windows, wind wings, and seals
 - Cut and install new driver and passenger window and wind wing seals
 - Install driver and passenger windows and wind wings
- Remove right rear quarter window, frame, and seal
- Cut and install new right rear quarter window seal
- Reinstall right rear quarter window and seal
- Buff and polish left and right rocker panel chrome trim
- Repair paint bubble in hood
 - Remove hood
 - Remove old foam insulator and glue from underside of hood
 - Perform bodywork on hood
 - Prep and primer hood repair
 - Wet sand primer
 - Prep and spot-in (3) coats of base paint to hood

- Spray (3) coats of gloss clear to hood
- Buff and polish hood
- Prep and paint underside of hood trim black
- Install new foam insulator to the underside of hood
- Reinstall hood and align gaps
- Eliminate front and rear bumper guards
 - Remove and disassemble front bumper
 - Fabricate and test fit bumper guard hole plugs
 - Weld, grind smooth, and metal finish plugs
 - Sublet front bumper for re-chrome
 - Install customer's original license plate lights after bumper re-chrome
- Sublet removal of body dents as necessary

HVAC

- Remove air conditioning unit under dash to facilitate access to heater controls
- Disconnect and remove damaged right heater control cable
- Install new right heater control cable
- Lubricate and adjust left heater control cable
- Remove air conditioning condenser to facilitate radiator removal
- Reinstall air conditioning condenser after radiator reinstallation
- Diagnose in-operative air conditioning system
 - Found no power to air conditioning system
 - Remove and replace fuse
 - Reinstall under dash air conditioning unit
 - Charge air conditioning system
 - Perform air conditioning performance test

Interior

- Remove interior panels to access rear shock top mounts
- Reinstall interior panels after rear shocks are reinstalled
- Repair damaged driver seat track mount
 - Remove driver's seat
 - Remove driver's seat and seat tracks
 - Cut out damaged seat track mount
 - Fabricate seat mount patch
 - Weld seat mount patch
 - Prep and paint repaired driver's seat track mount
 - Reinstall driver's seat and seat tracks
- Inspect passenger seat track mounts
 - Remove passenger seat
 - Clean under passenger seat
 - Reinstall passenger seat cushion and clean frame
 - Reassemble and reinstall passenger seat
- Remove inoperative clock
- Sublet clock for repair
- Reinstall clock
- Remove fuel gauge and test circuit
- Sublet fuel gauge for recalibration and repair
- Reinstall fuel gauge

- Remove transmission tunnel cover and throttle pedal to facilitate access to transmission
- Diagnose loose gear shifter
 - Remove gear shifter and linkage
 - Remove and replace gear shift bushings
 - Reinstall gear shifter and linkage
- Reinstall transmission tunnel cover and throttle pedal after transmission reinstallation
- Remove and replace damaged iPod cable
- Fabricate and install new rubber floor mats
- Diagnose driver's door does not close properly
 - Remove and adjust driver's door seal
 - Clean and lubricate driver's door seal to eliminate squeaking

Brakes

- Diagnose brakes not functioning properly
 - Remove and disassemble front and rear brake assemblies
 - Remove rusted left front brake shoe pin
 - Cut-out rusted bolt and sleeve in front brake shoe
 - Drain brake fluid and flush braking system
 - Disassemble and inspect front and rear wheel brake cylinders
 - Install new front and rear wheel brake cylinders
 - Reassemble and reinstall front and rear brake assemblies
 - Sublet machining of front and rear brake drums
 - Replace (1) brake drum
 - Sublet front and rear brake shoes for rebuilding
 - Prep and paint brake drums with high heat paint
 - Install rebuilt front and rear brake shoes
 - Remove and disassemble master cylinder
 - Install new brake master cylinder
 - Remove and disassemble power brake booster
 - Sublet power brake booster for rebuilding
 - Reinstall power brake booster
 - Remove parking brake cables
 - Remove frozen parking brake cable guides and rusted bolts
 - Clean, degrease, and remove rust from parking brake cable guides and bolts
 - Install new parking brake cable, guides, and bolts
 - Reinstall brake booster
 - Prep and paint front and rear brake drums
 - Chamfer left rear brake shoes to fit new brake drum
 - Refill brake fluid reservoir and bleed brakes
- Diagnose vehicle pulls right under hard braking
 - Perform test drive and bed-in brakes
- Diagnose vehicle still pulls right under hard braking
- Remove front wheels and swap brake drums side-to-side
- Reinstall front wheels and tires
- Perform test drive
- Diagnose right brake pull
- Remove front and rear wheels and tires and swap brake drums front to rear

- Deglaze front brake shoes
- Reinstall front wheels and tires
- Perform test drive
- Diagnose left brake pull
- Remove front wheels and swap brake drums front to rear
- Chamfer front brake shoes
- Reinstall brake drums
- Reinstall wheels and tires
- Perform test drive

Differential

- Add dye and check differential for leaks
- Drain differential gear oil
- Remove left rear axle to repair leak
- Remove and replace rear axle bearing and seal
- Reinstall left rear axle
- Refill differential with gear oil
- Remove and replace damaged differential mount bushings
- Diagnose oil leak at differential boots
 - Remove and replace differential boot clamps

Transmission & Clutch

- Add dye and check transmission for leaks
- Perform transmission service
 - Drain transmission gear oil
 - Remove transmission tunnel access panel
 - Refill transmission with gear oil
 - Reinstall transmission tunnel access cover after refilling transmission
- Remove driveshaft to repair worn U-joints
- Sublet driveshaft for balancing and to replace worn U-joints
- Prep for clutch removal
 - Remove thermostat, exhaust heat shields, starter, exhaust system, transmission mounts, clutch cable and gear shift linkage
- Remove transmission and clutch assembly
- Remove, disassemble, and inspect clutch assembly
- Remove pressure plate and fly wheel
- Remove pilot bearing
- Sublet flywheel for resurfacing
- Reassemble and reinstall flywheel and pressure plate
- Assemble and install new clutch, pilot bearing, throw-out bearing, and pressure plate
- Reinstall transmission, mounts, driveshaft, clutch cable, and linkage
- Diagnose clutch will not engage properly
 - Remove transmission, mounts, clutch cable, and linkage
 - Adjust pressure plate
 - Reinstall transmission, mounts, clutch cable, and linkage
 - Clutch will not engage properly
 - Remove transmission, mounts, clutch cable, and linkage
 - Remove and disassemble clutch assembly
 - Machine throw-out bearing spacer

- Reassemble and reinstall clutch assembly
- Reinstall transmission, mounts, clutch cable, and linkage
- Adjust clutch to improve engagement
- Reinstall driveshaft, thermostat, exhaust heat shields, starter, exhaust system, transmission mounts, clutch cable and gear shift linkage
- Perform test drive

Wheels & Tires

- Remove and inspect wheels and tires
- Restore (5) OEM wheels
 - Remove wheels and tires
 - Dismount tires
 - Mount tires on donor wheels
 - Install donor wheels and tires to facilitate vehicle movement
 - Drill out rivets to remove hub cap clips from wheels
 - Check wheel run-out
 - Sublet wheels for straightening
 - Rebuild (2) wheels
 - Clean and degrease wheels and lug nuts
 - Seal (5) wheels for use with tubeless tires
 - Scuff and sand wheels
 - Prep wheels for paint
 - Mix and match base color
 - Paint back of (5) wheels OEM green
 - Paint face of (5) wheels silver
 - Spray (2) coats of gloss clear on (5) wheels
- Mount and balance (5) Avon CR6-ZZ 205/70R15 tires
- Road force (5) wheels and tires
- Sublet new lug nuts for black Teflon coating
- Reinstall wheels and tires with new lug nuts
- Diagnose vibration at 80mph
- Remove and rebalance wheels and tires
- Reinstall wheels and tires
- Perform road test
- Remove wheels and tires
- Dismount tires and sublet wheels for straightening to different vendor
 - Remove and replace centers on (2) wheels
- Mount and balance tires
- Reinstall wheels and tires
- Clean and polish replica Rudge wheels and mounting hardware for photos.
- Photograph Rudge replica wheels and send to customer
- Provide customer with correct rivets for future hub cap reinstallation

Electrical

- Charge battery and check charging system
- Clean, organize, and secure under dash wiring
- Clean-up and rewire iPod adaptor and amplifier
- Design and fabricate 12v accessory tool to fabricate 12v accessory port
- Fabricate 12v accessory port
- Prep and paint 12v accessory port

- Fabricate, assemble, route, and install 12v accessory port wiring harness
- Assemble and install 12v accessory port
- Connect dash cigarette lighter

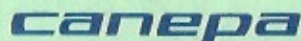
Detail

- Prep exterior for detail
 - Remove left and right side pod emblems, left and right side grills, hood emblem, rear view mirrors, antenna, front and rear bumpers, front grill, headlights, taillights, and left and right turn signals
- Polish left and right side grills and left and right side pod emblems
- Buff and polish nose, left and right front fenders, roof, right rear fender, passenger door, left and right side pods, and rear valance
- Hand wax the hood, nose, left and right front fenders, left and right side pods and rocker panels, roof, driver and passenger doors, left and right rear fenders, roof, trunk, and rear valance
- Reinstall left and right side pod emblems, left and right side grills, hood emblem, rear view mirrors, antenna, front and rear bumpers, front grill, headlights, taillights, and left and right turn signals
- Blow out and vacuum interior
- Remove and shampoo driver and passenger carpet
- Reinstall driver and passenger carpet
- Remove and shampoo rear carpeting
- Hand clean floor behind front seats
- Reinstall rear carpeting
- Hand clean under dash
- Polish all interior and exterior chrome
- Remove and partially disassemble driver and passenger seats
- Foam wash driver and passenger seats and all interior leather
- Polish and clean all glass
- Buff window chrome trim
- Hand clean all knobs, handles, switches, and gauges
- Polish and clean all exterior chrome
- Polish headlights, taillights, and front turn signals
- Reinstall left and right side pod emblems, left and right side grills, hood emblem, rear view mirrors, antenna, front and rear bumpers, front grill, headlights, taillights, and left and right turn signals
- Hand wash and clean engine compartment
- Touch-up paint in engine compartment
- Blow out and vacuum trunk
- Hand wash trunk
- Shampoo and dress luggage
- Polish luggage latches

Miscellaneous

- Clean and degrease all miscellaneous hardware
- Perform extended test drives
- Install period correct California license plates

QTY.	PARTS AND MATERIALS	PRICE
1	labor parts and materials (estimated)	127 50
1	consumables: gloves, towels/rags, etc.	11 70



4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA 95066 USA
831 430 9940
www.canepa.com

33592

YEAR, MAKE AND MODEL 1997 MBZ 300SL Ignition Switch		ODOMETER IN 4721km	ODOMETER OUT 4721km
COLOR Silver	VIN # 7S000061	PRODUCTION DATE N/A	

DATE OPEN 8/18/2016
DATE CLOSED 9/13/2016
JOB # 5285

DESCRIPTION OF WORK	AMOUNT
Mechanical Dept 3.9 hours at \$ 125.00 per hour	487.50
Restoration/Detail Dept. .02 hours at \$ 75 per hour	15.-

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	PRICE
Transport vehicle from Mazda Raceway in Salinas, CA to Canepa	235 00
Transport vehicle from Canepa to Mazda Raceway in Salinas, CA	235 00
Freight (parts)	69 86

1ST EST. \$	REV. EST. \$	DATE	TIME
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL		AUTHORIZED BY:	
REVISION DETAILS:		PHONE NO. CALLED	
NOTICE TO CONSUMER - PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.			
TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full.			
ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.			
TERMS CASH OR APPROVED CREDIT CARD			
I hereby authorize you to perform the repairs and furnish the necessary materials and sublet your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE. I AGREE TO PAY COST OF COLLECTION AND FEES.			

LABOR	502.50
PARTS	127.50
SUBLET	
MATERIALS	11.90
FREIGHT	69.86
FUEL	
EPA	
TIRE DISPOSAL	
TAX	12.18
TRANSPORT	450.-
TOTAL INVOICE \$	1173.96

I acknowledge notice and oral approval of an increase in the original estimate.
X

BAR# AB193014 EPA# AL000301572 The Reynolds and Reynolds Company DK604755 Q (02/16)

Vehicle: 1957 MBZ 300SL
VIN: 7500061
Color: Silver
Mileage: 4929 km
Date: 9/9/16

Project Outline

Electrical

- Diagnose and repair electrical short under dash
 - Identified short originated from ignition switch
 - Remove under dash air conditioning vent and controls
 - Removed and disassembled ignition switch.
 - Found springs inside switch had broken and shorted to ignition switch case.
 - Remove and replace damaged ignition switch wiring
 - Installed new ignition switch
 - Reinstall under dash air conditioning vent and controls

Miscellaneous

- Transport vehicle from Mazda Raceway Laguna Seca
- Transport vehicle to Mazda Raceway Laguna Seca

QTY.	PARTS AND MATERIALS	PRICE
1	ALL PARTS ARE NEW UNLESS NOTED adjust made red seat belt chrome	900 00
1	buckles safety mbr 300 sig w	
1	2ga battery cable terminal clamp electrical, 720014	7 10
2	hbr r134a freon ac system r134a	52 50
1	tracer dye engine tp 3400 0008	10 79
2	5/16 2ga eyelet - battery cable 800 25	4 69
4	1/2in washer - seat belts 88449	1 39
4	12 x 1.75 x 30 bolt - seat belts 1773889	1 87
4	12 x 1.75 nylock nut - seat belts 1783004	1 91
2	hose clamp - lower rad hose 58833	10 45
4	washers - seat belts 88686	0 86
1	12 volt battery - electrical system 48pmi	156 65
1	California battery car	1 90
1	super start battery hold down hook kit 6 3/4in 3 inch 1/4 20 inch	5 99
	See job's 34904 & 34905	
	PAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	
	Palo Alto Speedometer - Repaired	252 00
	internally broken tachometer cable	
	made new housing assy, returned old	
	parts tachometer - discount given in	
	the amount of \$0.50	
	tachistor Land Inc. - inspected and	375 00
	repaired multiple leaks in oil cooler	
	pick up car at Sonoma Raceway and	350 00
	bring to Canepa	

YEAR, MAKE AND MODEL		ODOMETER IN	ODOMETER OUT
1987 Acura Integra		62711km	63011km
COLOR	VIN #	PRODUCTION DATE	
Silver	7S000061	N/A	
DESCRIPTION OF WORK			AMOUNT
Motorsports, Mechanical, Upholstery/Trim & Paint/Body Dept			
38.2	hours at 5	125.00	per hour
4775.00			
Restoration/Detail Dept			
58	hours at 5	75.00	per hour
435.00			
1ST EST.	REV. EST.	DATE	TIME
\$	\$		
CONTACTED BY:	AUTHORIZED BY:	PHONE NO. CALLED	
<input type="checkbox"/> IN PERSON <input type="checkbox"/> BY PHONE	<input type="checkbox"/> BY FAX <input type="checkbox"/> BY EMAIL		
REVISION DETAILS:			
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.			
TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full. ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.			
TERMS CASH OR APPROVED CREDIT CARD			
I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL. IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE, I AGREE TO PAY COST OF COLLECTION AND FEES.			
LABOR		5010.00	
PARTS		855.00	41
SUBLET		627.00	00
MATERIALS		264.00	00
FREIGHT		219.00	39
FUEL		79.00	33
EPA		30.00	00
TIRE DISPOSAL			
BATTERY FEE		1.00	00
TAX		100.00	75
TRANSPORT		350.00	00
TOTAL INVOICE \$		7754.99	
I acknowledge notice and oral approval of an increase in the original estimate.			
X		X	

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company - DK604755-Q (02/16)

QTY.	PARTS AND MATERIALS	PRICE
5	ALL PARTS ARE NEW EXCEPT AS NOTED inches 1 1/2in dia 5in long radiator	5 78
	hose-cooling system, 2 gal 24024	
2	qts 30w 50 swap-co engine, 4481	19 09
1	18 x 24 x 1.5mm aluminum crush washer	0 40
	oil cooler, 18 24 15 al	
	10 x 16 x 1mm aluminum crush washer	0 60
	cooler, 1006716	
50	inches 2 gauge battery cable block	24 55
	electrical, sum xrp25chk	
1	battery switch -mount behind driver	50 35
	seat, 1032	
1	Paint materials: tape, masking paper,	18 60
	sandpaper, etc.	
1	Detail materials: wax, polish,	34 80
	dressing, etc.	
1	Consumables: gloves, towels/rags,	210 60
	etc.	

YEAR, MAKE AND MODEL		1967 Ford 3000	ODOMETER IN	5271km	ODOMETER OUT	5204km
COLOR	VIN #	7 5 0 0 6 6 1	PRODUCTION DATE		N/A	
DATE OPEN		4/10/2017		DATE CLOSED		7/14/2017
JOB #		5569				

DESCRIPTION OF WORK	AMOUNT
See Ro's 34904 to 34905	

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	PRICE
Fuel	76 73
Freight (parts/sublet) - Canepa	167 74
Freight (parts)	50 65
Hazardous materials disposal fee	50 00

1ST EST. \$	REV. EST. \$	DATE	TIME	LABOR	
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL				AUTHORIZED BY:	
REVISION DETAILS:				PHONE NO. CALLED	
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.				PARTS	
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				MATERIALS	
TERMS CASH OR APPROVED CREDIT CARD I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE. I AGREE TO PAY COST OF COLLECTION AND FEES.				FREIGHT	
				FUEL	
TOTAL INVOICE \$				EPA	
				TIRE DISPOSAL	
I acknowledge notice and oral approval of an increase in the original estimate.				TAX	
				TRANSPORT	
X				X	

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 C (02/16)

Vehicle: 1957 MBZ 300SL
VIN: 7500061
Color: Silver
Mileage: 5,304 Kilometers
Date: 7/13/17

Project Outline

Body

- Tighten loose rear bumper
- Adjust left rocker panel molding to improve fit
 - Remove left rocker panel molding
 - Straighten left rocker panel molding
 - Reinstall left rocker panel molding
- Eliminate excessive lateral play in hood hinges when hood is open causing it to touch painted hood surround
 - Install hood hinge spacers

Chassis

- Remove and steam clean belly pans of oil
- Reinstall belly pans

Interior

- Secure loose ignition switch
- Research and purchase seat belts
- Install driver and passenger seatbelts
- Diagnose inoperative tachometer
 - Remove damaged tachometer cable
 - Sublet tachometer cable for rebuilding
 - Reinstall tachometer cable and test
- Modify rear carpet for new battery cut-off switch
 - Remove rear carpet
 - Measure and cut hole for battery cut-off switch
 - Sew binding onto battery cut-off switch hole
- Modify rear carpet for electrical accessory plugs
 - Measure and notch rear carpet
 - Sew binding onto electrical accessory plug notch
 - Reinstall rear carpet

Engine

- Diagnose oil leaks

- Install engine oil dye
- Remove belly pans
- Found oil leak in oil cooler
- Found oil seepage on rear main engine seal
- Found small oil leak at transmission top cover
- Disconnect and drain radiator
- Disconnect oil cooler
- Remove radiator/oil cooler
- Remove oil cooler from radiator
- Pressure test oil cooler
- Oil cooler leaks from both connection tubes
- Sublet oil cooler for repair
- Pressure test oil cooler prior to reassembly
- Reassemble and reinstall oil cooler and radiator
- Reconnect and refill radiator with coolant
- Top up engine with oil
- Start engine and check for leaks
- Diagnose fuel in fuel injection pump oil supply line
 - Remove and replace oil in fuel injection pump sump

Electrical

- Load test battery
- Remove and replace battery
- Design and fabricate battery hold down clamp using existing holes
- Prep and paint battery hold down clamp
- Install battery hold down clamp
- Install battery cut-off switch
 - Disconnect and remove positive battery cable connector
 - Clean and neutralize battery acid corrosion from battery cable and connector
 - Reinstall positive battery cable connector
 - Remove negative battery cable
 - Fabricate and assemble new negative battery cables
 - Install battery cable cut-off switch
 - Install new negative battery cables

HVAC

- Diagnose inoperative air conditioning system
 - Check air conditioning system for leaks
 - Found faulty Schrader valve on high side connection.
 - Remove and replace valve
 - Recharge air conditioning system and test

Detail

- Wash exterior of vehicle
- Blow out and vacuum interior
- Clean all glass
- Dress front and rear tires

Miscellaneous

- Transport vehicle from Sonoma Raceway to shop

QTY.	PARTS AND MATERIALS	PRICE
1	voltage regulator - charging system 001 154 44 06 26	436 00
1	detail materials: wax, polish, dressing, etc.	18 00
1	consumables	60 00

canepa

4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA
95066 USA

831 430 9940
www.canepa.com

36587

YEAR, MAKE AND MODEL 1957 Mercedes-Benz 300 SL		ODOMETER IN 6425	ODOMETER OUT 6425
COLOR silver	VIN # 7 5 0 0 0 6 1	PRODUCTION DATE	

DATE OPEN 8/17/2018
DATE CLOSED 8/31/2018
JOB # 5854

DESCRIPTION OF WORK	AMOUNT
Mechanical	
10 hours at \$ 135.00 per hour	1350.00
Restoration/Detail Dept.	
3 hours at \$ 75.00 per hour	225.00

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.	PRICE
Buchanan Auto Electric inc - generator repair, unit burnt up through solder	2202 00
Truck n Travel :transport from Canepa shop to Monterey	250 00
John Hohmann -pick up part in Oakland	95 00
freight (parts)	103 64
hazardous materials disposal fee	25 00

1ST EST. \$	REV. EST. \$	DATE	TIME
CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL		AUTHORIZED BY:	
REVISION DETAILS:		PHONE NO. CALLED	
NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.			
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ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.			
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LABOR	1595.00
PARTS	436.00
SUBLET	2202.00
MATERIALS	70.00
FREIGHT	103.64
FUEL	25.00
EPA	25.00
TIRE DISPOSAL	
TAX	46.26
TRANSPORT	250.00
TOTAL INVOICE \$	4810.90

I acknowledge notice and oral approval of an increase in the original estimate.
X _____

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 Q (02/17)

Vehicle: 1957 MBZ 300SL
VIN: 7500061
Color: Silver
Mileage: 6425km
Date: 8/20/18

Project Outline

Electrical

- Diagnose poor start condition
- Test charging system
- Found inoperative generator
- Remove and replace generator and voltage regulator
 - Found crossed power and field wiring in harness and generator
- Rewire generator wiring harness
- Charge battery
- Test charging system

Miscellaneous

- Transport vehicle to Carmel/ Monterey

QTY.	PARTS AND MATERIALS	PRICE	
1	steel thin hex nut m10 x 1.5 mm thread size, right hand thread pack of 25 -adjuster rod stop 90370a102	16	07
1	left hand threaded 18-8 stainless steel thin hex nut -m10 x 1.5 mm thread -pack of 5 -ac pump adjuster rod 94450a115	12	68
1	generator strap -electrical 186 150 00-71	487	92
2	gal antifreeze -hvac system wp 425720	59	94
1	low carbon steel sheet 5544#62 cleaning and detail materials	22	05
1	consumables	195	06
	See Ro's 40826 to 40827		
	1st est. \$	REV EST. \$	DATE TIME
	CONTACTED BY: <input type="checkbox"/> IN PERSON <input type="checkbox"/> BY FAX <input type="checkbox"/> BY PHONE <input type="checkbox"/> BY EMAIL	AUTHORIZED BY:	PHONE NO. CALLED
	REVISION DETAILS:		
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	TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full.		
	ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.		
	TERMS CASH OR APPROVED CREDIT CARD I hereby authorize you to perform the repairs and furnish the necessary materials and sublet. Your employees may operate vehicle for inspection, testing, and delivery at my risk. You will not be responsible for loss or damage to vehicle or articles left in it. I agree to pay reasonable storage on vehicle left more than 48 hours after notification that repairs are completed. I AGREE THAT YOU HAVE AN EXPRESS LIEN ON THE DESCRIBED VEHICLE FOR THE CHARGES FOR PARTS AND LABOR FURNISHED UNDER THIS REPAIR ORDER INCLUDING THOSE FROM ANY PRIOR REPAIR ORDERS ON THE VEHICLE. IF I FAIL TO PAY SUCH CHARGES, I AGREE THAT THE VEHICLE MAY BE HELD UNTIL ALL CHARGES ARE PAID IN FULL IN THE EVENT OF LEGAL ACTION TO COLLECT ANY SUM DUE. I AGREE TO PAY COST OF COLLECTION AND FEES.		
	REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.		
	Chuchanan Auto Electric Inc. tested repaired generator -repaired unit, got rot and threw solder on arm	5175	00
	Chuchanan Auto Electric Inc. upgraded generator windings to 55 amp (25-28 continuous) and voltage regulator to match	included	
	truck N' Travel -test drive	127	50
	fuel	85	36

canepa

4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA
95066 USA
831 430 9940
www.canepa.com

40826

YEAR, MAKE AND MODEL 1957 MBZ 300S		ODOMETER IN 7237 km	DATE OPEN 8/11/2021
COLOR Silver		VIN # 7 5 0 1 0 6 1	DATE CLOSED 12/6/2021
		PRODUCTION DATE	JOB # 6518
ODOMETER OUT 7288 km			

DESCRIPTION OF WORK	AMOUNT
Motorsports, Mechanical, Upholstery/Trim & Paint/Body Dept	
82.5 hours at \$ 145.00 per hour	11,963.75
Restoration/Detail Dept.	
5.92 hours at \$ 85.00 per hour	503.20
See Ro's 40826 to 40827	

LABOR	12,467.15
PARTS	634.89
SUBLET	575.00
MATERIALS	530.58
FREIGHT	431.86
FUEL	98.36
EPA	150.00
TIRE DISPOSAL	127.50
TAX	113.63
TRANSPORT	
TOTAL INVOICE \$	19,729.92

EPA# AL000301572
BAR# AB193014
The Reynolds and Reynolds Company DK604755 Q (02/17)

I acknowledge notice and oral approval of an increase in the original estimate.
X _____

QTY.	PARTS AND MATERIALS	PRICE
------	---------------------	-------



4900 SCOTTS VALLEY DRIVE
SCOTTS VALLEY, CA
95066 USA

831 430 9940
www.canepa.com

40827

ALL PARTS ARE NEW EXCEPT AS NOTED

DATE OPEN: 8/11/2021
DATE CLOSED: 12/6/2021
JOB #: 6518

YEAR, MAKE AND MODEL: 1957 MBZ 300SL
ODOMETER IN: 7237 km
ODOMETER OUT: 7288 km

COLOR: silver
VIN #: 7 5 0 0 0 6 1

PRODUCTION DATE

DESCRIPTION OF WORK	AMOUNT
See Re's 40826 to 40827	

REPAIRS, FUEL, TRANSPORTATION, MISCELLANEOUS EXPENSES, ETC.		
Freight (parts/sublet)	298	26
Freight (parts)	133	60
Hazardous materials disposal fee	150	00

1ST EST. \$ REV. EST. \$ DATE TIME

CONTACTED BY: IN PERSON BY FAX
 BY PHONE BY EMAIL

AUTHORIZED BY: PHONE NO. CALLED

REVISION DETAILS:

NOTICE TO CONSUMER: PLEASE READ IMPORTANT WARRANTY INFORMATION ON BACK.

TERMS: This is not a Revolving Credit Transaction. After the 10th of the month following the date of this invoice (or after indicated due date of this invoice) due to difficulty, impracticality of ascertaining expenses for negotiating, servicing, collecting and enforcing this account, if overdue, subjects it to a monthly service charge of 1 1/2% per month. If legal action is required to collect this account, Purchaser is responsible for Seller's Attorney's Fees, and court costs. Payment of service charge is not an alternative to payment in full.
ACKNOWLEDGEMENT IS MADE of receipt of above goods, I have read, understood, and agree to the above terms.

TERMS CASH OR APPROVED CREDIT CARD
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LABOR	
PARTS	
SUBLET	
MATERIALS	
FREIGHT	
FUEL	
EPA	
TIRE DISPOSAL	
TAX	
TRANSPORT	
TOTAL INVOICE \$	

I acknowledge notice and oral approval of an increase in the original estimate.

BAR# AB193014 EPA# AL000301572 The Reynolds and Reynolds Company DK604755 Q (02/17)

Vehicle: 1957 Mercedes Benz 300SL
VIN: 7500061
Color: Silver
Mileage in: 7,237 km
Date: 12-6-21

Project Outline

Perform vehicle inspection. Check all fluids and test all systems

Diagnose and repair electrical system. Test charging system and check wiring. Remove and inspect voltage regulator. Test wiring harness. Remove and inspect failed generator. Aftermarket air conditioner compressor bracket insufficient to support compressor causing it to stress and damage generator bracket. Sublet generator for rebuilding. Remove and clean front belly pan. Drain engine coolant and remove intake manifold. Remove damaged generator bracket. Reinstall rebuilt generator with new fabricated bracket. Reinstall intake manifold. Refill engine coolant. Reinstall voltage regulator. Start engine and test charging system.

Generator insufficient to support electrical demands with aftermarket air conditioner. Remove intake manifold and generator. Sublet generator for rebuilding and increasing electrical output.

Design, fabricate, assemble, weld, and paint air conditioner compressor struts, belt tension adjuster, and bracket.

Reinstall updated generator, air intake, and new air conditioner compressor strut, belt tensioner, and bracket. Align air conditioner compressor with generator. Repair and reinstall generator wiring harness connectors. Charge battery. Start engine and test electrical system.

Diagnose and repair oil leak. Tighten oil tank hose. Reinstall belly pan.

Perform comprehensive (51 km) test drive and load all electrical components.

Retest electrical system under full load

Hand wash exterior of vehicle. Blow out and vacuum interior and trunk. Wipe down all interior and trunk surfaces. Hand clean engine and engine compartment. Clean all glass inside and out. Dress front and rear tires.

*CODE N-NEW U-USED R-REBUILT

BURLINGAME MOTORS, INC.

Independent Mercedes Benz Dept.

Since 1979

1295 Rollins Road

BURLINGAME, CA 94010-2416

(650) 343-8858 Fax (650) 343-9261

Since 1979

Date	12/12/77	021970
Time Received		Written By RENE
8:00 A.M.		Cust. Order No.
P.M.		
Promised	8:11 A.M.	Phone when ready
CALL	P.M.	Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/>

QTY	*	PART NO. OR DESCRIPTION	SALE

Name _____
 Address _____
 City _____

[Signature]

Year-Make-Model	87 300SL	License No.	GJR 757	Odometer	8429	ALL PARTS REMOVED WILL BE DISCARDED UNLESS INSTRUCTED OTHERWISE	SAVE <input checked="" type="checkbox"/>	DISCARD <input checked="" type="checkbox"/>
Estimate Amount \$		Engine Size		VIN Number				
Revised Estimate \$		Date		Time		Description	Authorized By	INITIAL
Revised Estimate \$		Date		Time		Description	Authorized By	INITIAL

TEAR DOWN ESTIMATE: I understand that my vehicle will be reassembled in _____ days shown here if I choose not to authorize the service recommended.

OPER NO.	REPAIR ORDER — LABOR INSTRUCTION	LABOR CHG.
	MOUNT AND BALANCE FOUR TIRES W/ TUBES	
	REPLACE GENERATOR AND VOLTAGE REGULATOR	
	REPLACE CHARGING LIGHT BULB	
	REPLACE WINDSHIELD	

TOTAL PARTS ▶

TIRE PRESSURE CHECK SERVICE COMPLETED

TIRE PRESSURE: LF _____ RF _____ LR _____ RR _____ (psi)

DECLINED Initial _____ REASON: _____

SUBLET REPAIRS

TOTAL SUBLET REPAIRS ▶

WARRANTY ON PARTS & LABOR

3 MONTHS OR 4,000 MILES WHICHEVER COMES FIRST.

6 MONTHS OR 6,000 MILES WHICHEVER COMES FIRST.

9 MONTHS OR 9,000 MILES WHICHEVER COMES FIRST.

12 MONTHS OR 12,000 MILES WHICHEVER COMES FIRST.

NOT GUARANTEED - NEED ADDITIONAL SERVICE(S).

WARRANTY WORK MUST BE DONE AT THIS FACILITY AND DOES NOT INCLUDE TOW CHARGES OR CUSTOMER SUPPLIED PARTS OR USED PARTS. WARRANTY VOID IF DEFECT CAUSED BY MISUSE, ABUSE OR PERSONAL DAMAGE. A \$25 PER DAY STORAGE FEE WILL BE CHARGED VEHICLE IS NOT PICKED UP AFTER 48 HRS OF COMPLETION OF REPAIRS.

QTY.	SALE
QTS. OIL	
QTS. OIL	
LBS. GREASE	
TOTAL OIL, GREASE	

RECOMMENDED SERVICE:

- _____
- _____
- _____

I hereby authorize the repair work above to be done along with the necessary material, and hereby grant you and/or your employees permission to operate the car, truck or vehicle herein described on streets, highways or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged on above car, truck or 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.

Authorized By _____

TOTAL LABOR ▶	1600.00
PARTS	
SUBLET REPAIRS	
OIL & GREASE	
GAS	
SALES TAX	
HAZARDOUS WASTE DISPOSAL FEE	20.00
TOTAL AMOUNT ▶	1720.00

INVOICE COPY

QTY.	PART NO. AND DESCRIPTION	PRICE
1.5	165 R-134A Freon	38 ⁰⁰ 57 ⁰⁰

A & C AUTO AIR & RADIATOR, INC.
 "The Best Place in Town To Take A Leak"
 40 Woodland Ave., San Rafael, CA 94901
 (415) 454-3071 • Bar. #AG133708
 "Home of A & C Auto Racing"

84746

NAME				DATE	8/8/23
ADDRESS				PROMISED	
CITY					A.M.
					P.M.
HOME PHONE	BUS. PHONE	EXT.	ODMETER		
			8691		
YEAR, MAKE AND MODEL	300SL		LICENSE NUMBER		
			GJK757		
SERIAL NUMBER	MOTOR NUMBER	TERMS			

(Handwritten signature: Fred Villa)

DESCRIPTION OF WORK						AMOUNT
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
LUBE	CHANGE OIL	OIL FILTER	TUNE-UP	TRANS.	DIFF.	
Evacuate & Recharge A/C						165 ⁰⁰

ESTIMATED COSTS			TOTAL LABOR
PARTS	LABOR	TOTAL	165 ⁰⁰
			TOTAL PARTS
			57 ⁰⁰
I hereby authorize the above repair work to be done along with the necessary materials. You and your employees may operate above vehicle for purposes of testing, inspection, or delivery at my risk. An express mechanics lien is acknowledged on above vehicle to secure the amount of repairs thereto. It is also understood that you will not be held responsible for loss or damage to cars or articles left in cars in case of fire, theft or any other cause beyond your control.			SHOP SUPPLIES
			GAS, OIL AND GREASE
			SUBLET REPAIRS
			EPA /WASTE DISPOSAL
SIGNATURE <i>(Signature)</i>			TAX
<input type="checkbox"/> RETURN PARTS <input type="checkbox"/> DISCARD PARTS			578
REVISED ESTIMATE/ADDITIONAL WORK			TOTAL
PARTS	LABOR	TOTAL	22728
AUTHORIZED BY _____			TOTAL
<input type="checkbox"/> IN PERSON <input type="checkbox"/> BY PHONE			THANK YOU
DATE	TIME	CALLED BY	PHONE NUMBER

Warranty - 90 Days or 4000 Miles, Parts & Labor.
 After 30 Days, 1½% On Balance.
 (MAY BE CONTINUED ON OTHER SIDE)
TOTAL PARTS

