



Date	Invoice #
1/4/2016	6176

2.5	

	JOB	TERMS	: 1	DUE DAT	- I —	VIN#
	1960 Ferrari 250 PF	Due on Rec	eipt	1/4/2016		2135GT
Descri	ption			Qty	Rate	Amount
*Monday 12/21/15 THROUGH *Friday 1/1/16:					0:00	-0:00-
*Monday: 12/21/15: Juan: Mark pattern for rear windo window, heat & flatten rear window, measure & cut rei double-stitch & sew rear window to window surround pain top	nforcement for under rear	window, cente	r all pieces.	, 8	85.00	680.00
*Tuesday: 12/22/15: Juan: Measure & cut rear top win flaps to top, measure & cut additional canvas & sew un rear wind-lace, locate top rear mounting hooks for rear continued assembly of soft top	der rear window, begin n	neasuring & fitti	ing lower	8	85.00	680.00
*Wednesday: 12/23/15: Juan: Finish sewing final piece around top - now complete	es around bottom rear of	top, install & se	w binding	8	85.00	680.00
*Monday: 12/28/15: Juan: Cut out new leather for abo prep dash to be covered with leather, install & cover da				8.5	85.00	722.50
*Tuesday: 12/29/15: Juan : Clean & remove old adhesi inside dash trim, mark, trim & install left side dash trim	ve from dash trim, trim so			8.5	85.00	722.50
*Tuesday: 12/29/15: Mike: Remove trunk, latch, prop	rod, cover & tape lid & c	ompartment, ba	g hardware	, 2.5	85.00	212.50
Jim: Uncover & clean car, install skates & move into b *Wednesday: 12/30/15: Juan: Trim & fit machine screen	ws to dash chrome trim, t	rim dash leathe	r as needed,	, 5	85.00	425.00
clean & install chrome, polish stainless top parts & dec *Wednesday: 12/30/15: Jon: Remove doors, hood, stri				2.5	85.00	212.50
*Wednesday: 12/30/15: Mike: Remove body parts with		aint, remove doc	or latches,	8.5	85.00	722.50
prep hood, prepare for paint Labor Subtotal						5,057.50
COWHIDE - BLACK GEAR SELECTOR DUST BOOT SHIPPING (BOOT) MISC. HARDWARE FOR DASH TRIM 3/4" GREEN TAPE					135.40 123.92 32.23 18.76 4.80	135.40T 123.92T 32.23T 18.76T 4.80T
1.5" YELLOW TAPE				2	5.55	11.10T
MISC. SHOP SUPPLIES					17.77	17.77T
Material Subtotal						343.98
Thank You For Your Business! Jack Farland			Sales	Tax		\$0.00
			Total			\$5,401.48



Date	Invoice #
1/18/2016	6190

Bill To	
S. Left State Light	



	JOB	TERMS	С	UE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt		1/18/2010	6	.2135GT
Descrip	otion			Qty	Rate	Amount
*Monday 1/4/16 THROUGH *Friday 1/15/16:						
*Monday: 01/04/16: Steve : Check on transfer tube for	brake calipers, contact to	the vendor, prep calipe	rs	1	135.00	135.00
for shipping *Monday: 01/04/16: Mike: Hang doors to prep for app	liantian of applor & who	nointing alson with		8.5	95.00	807.50
wax/grease remover, prep, mix & apply sealer to hood,				8.3	93.00	807.30
color to door edges, jambs, edges of hood, trunk lid &						
car in booth, raise & place on jack stands, remove whe						
booth, install ground strap, sand rear of body - 500 grit		men werds to noor or				
*Monday: 01/04/16: PAINT BOOTH	,			3.5	50.00	175.00
*Tuesday: 01/05/16: Steve : Place on lift & remove wh	eels to photograph brake	caliper transfer tubes,	take	0.5	135.00	67.50
photos for tube vendor & reinstall wheels		•				
*Tuesday: 01/05/16: Jon: Block sand sealer on hood				1.5	95.00	142.50
*Tuesday: 01/05/16: Mike: Clean with wax & grease r				8.5	95.00	807.50
primer as sealer, block sand driver's door - 500 grit, gl						
apply additional glaze as needed, prep, mix & apply th	ree coats of base color to	body jambs, prep & ap	ply			
primer to hood				1		
*Wednesday: 01/06/16: Jon: Work with Mike to instal				2.5	95.00	237.50
*Wednesday: 01/06/16: Mike: Install trunk lid hinges,				8.5	95.00	807.50
openings, prep for base coat application, install trunk l						
primer, clean exterior with wax & grease remover thre					0.5.00	
*Wednesday: 01/06/16: Scott : Help install trunk lid, re		te & inspect		1.5	95.00	142.50
*Thursday: 01/07/16: Jack: Work with Mike to prep &		blass & table man mi		6	95.00	570.00
*Thursday: 01/07/16: Mike: Sand as needed, clean wit & apply four coats of base color, sand - 600 & 800 grit			X	10.5	95.00	997.50
*Thursday: 01/07/16: PAINT BOOTH	OCIWEEN COALS WITH JACK			10.5	50.00	525.00
*Thursday: 01/07/16: Scott: Work with Mike & Jack of	n bacacoat application			2	95.00	190.00
*Friday: 01/08/16: Jack: Work with Mike to sand & pa				6.5	95.00	617.50
*Friday: 01/08/16: Mike: Sand base coat - 800 grit, cle		mover how & tack hor	łν	9	95.00	855.00
final block sand hood, clean, prep & apply additional c		mover, bow to tack bot	*y ,	1	75.00	055.00
*Friday: 01/08/16: PAINT BOOTH	200 01 0000 00101			4	50.00	200.00
*Friday: 01/08/16: Scott : Work with Jack & Mike on b	pasecoat application			1.5	95.00	142.50
*Saturday: 01/09/16: Jack : Prep & apply basecoat, san				9	95.00	855.00
Thank You For Your Business! Jack Farland		Sale	s T	ax		



Date	Invoice #
1/18/2016	6190

50		

	JOB	TERMS	[DUE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receip	ot	1/18/2016	5	2135GT
Descri	ption			Qty	Rate	Amount
*Saturday: 01/09/16: Mike: Prep & sand hood, dutchn apply additional coat base coat, sand both sides of car color				10	95.00	950.00
*Saturday: 01/09/16: PAINT BOOTH				7	50.00	350.00
*Sunday: 1/10/16: Jose: Help remove & reinstall trunk	k lid & hood during paint	process		0.5	95.00	47.50
*Sunday: 01/10/16: Jack: Clean surfaces, remove hood & paper opening, remove tape & paper after final pain sides of car & door jambs, set car up for clear coat, set Mike & apply clear coat	t, tack car, prep & apply	a light coat of cold	or to both		95.00	855.00
*Sunday: 01/10/16: Mike: Cover & tape passenger corcoat, blow, clean & tack, prep & apply tack coat of clear			for clear	9	95.00	855.00
*Sunday: 01/10/16: PAINT BOOTH				8	50.00	400.00
*Monday: 01/11/16: Luis: Wash wheels & reinstall, repaint booth	emove tape & car from ja	ck stands & remo	ve from	1	95.00	95.00
*Tuesday: 01/12/16: Mike: Sand steering column stub & tape small parts for paint	, door jamb plates & rear	body panel plates	s, cover	6	95.00	570.00
*Wednesday: 01/13/16: Jon: Mock up new upper door mounting holes, begin body work on panels	trim panels, hammer &	straighten as need	ed, drill	8.5	95.00	807.50
*Thursday: 01/14/16: Jon: Finish body work on upper body - 600 grit	door trim panels, begin b	block sanding clear	r coat on	8	95.00	760.00
*Friday: 01/15/16: Jon : Begin wet blocking hood & tru Labor Subtotal	unk lid - 600 grit			8.5	95.00	807.50 14,772.50
PAINT SUIT & PROTECTIVE COVERALL					35.06	35.06T
PAINT CLEANER					25.82	25.82T
TAPE, 600 GRIT & TACK CLOTHS					16.47	16.47T
URETHANE REDUCER					39.48	39.48T
WIND DEFLECTOR					9.03	9.03T
AIR ADJUSTMENT VALVE				1 1	28.98	28.98T
MISC. SHOP SUPPLIES					38.06	38.06T
Material Subtotal						192.90
Thank You For Your Business! Jack Farland		8	Sales 1	Гах		\$0.00
		Т	otal			\$14,965.40



3800 S. Kalamath Street Englewood, Colorado 80110 303-761-1245

Invoice

Date	Invoice #
2/1/2016	6226

Bill To	



5m

ì	JOB	TERMS	DUE DATE	VIN#
	1960 Ferrari 250 PF	Due on Receipt	2/1/2016	2135GT

Description	Qty	Rate	Amount
NICKEL PLATED:		430.00	430.00
FUEL RAIL			
FUEL LINE FITTINGS			
*CREDIT DEPOSIT TRIM RESTORATION		-300.00	-300.00
REF: INV #6112			
DATED: 12-07-11			
TRIM RESTORATION & ANODIZING		775.00	775.00
*Monday 01/18/16 THROUGH *Friday 01/29/16:		į l	
*Monday: 01/18/16: Jon: Wet sand hood - 600 grit, begin on cowl & tops of fenders - 600 grit	8	95.00	760.00
*Monday: 01/18/16: Mike: Prep, mix & apply epoxy primer to new upper door trim areas	2.5	95.00	237.50
*Monday: 01/18/16: Paint Booth Hr's	1	50.00	50.00
*Tuesday: 01/19/16: Jon: Wet sand cowl, tops of fenders & begin on front nose - 600 grit	8.5	95.00	807.50
*Wednesday: 01/20/16: Jon: Wet sand complete front nose, dutch-man panel, trunk jamb & begin tops of	8.5	95.00	807.50
quarter panels - 600 grit			
*Thursday: 01/21/16: Jon: Wet sand top of quarter panels, top of rear body panel & begin left quarter	8.5	95.00	807.50
panel - 600 grit			
*Friday: 01/22/16: Jon: Finish wet sanding left quarter panel, begin sanding right quarter panel	8.5	95.00	807.50
*Monday: 01/25/16: Jon: Wet sand - 600 grit, finish right quarter panel & rear body panel	8.5	95.00	807.50
*Tuesday: 01/26/16: Jon: Finish wet sanding rear body panel - 600 grit, remove doors, wet sand right	8.5	95.00	807.50
fender & begin on right rocker panel - 600 grit			
*Tuesday: 01/26/16: Mike : Sand driver's side door jamb - 800 grit	2.5	95.00	237.50
*Wednesday: 01/27/16: Jon: Finish wet sanding right side rocker panel & left fender - 600 grit	8	95.00	760.00
*Thursday: 01/28/16: Jon: Wet sand left rocker panel, front grille, front valance & light surround - 600	8	95.00	760.00
grit			
*Friday: 01/29/16: Jon: Wet sand both doors - 600 grit	8	95.00	760.00
Labor Subtotal			9,315.00
FREIGHT (FUEL RAIL & FITTINGS)		33.14	33.14T
CUSTOM PAINT MIX		245.90	245.90T
REDUCER		42.00	42.00Τ
CINNAMON WOOL CARPET & SHIPPING		963.62	963.62T
400 & 500 GRIT		3.45	3.45T

Thank You For Your Business! Jack Farland

Sales Tax



Date	Invoice #
2/1/2016	6226

Bill To	
The state of the s	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	2/1/2016	2135GT

Dor	scription	Otre	Deta	Amount
	scription	Qty	Rate	Amount
MISC. SHOP SUPPLIES Material Subtotal			20.63	20.63 1,308.74

Thank You For Your Business! Jack Farland

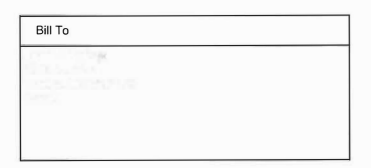
Sales Tax
\$0.00

Total
\$10,623.74





Date	Invoice #
2/15/2016	6258





	JOB	TERMS	DUE DATE	VIN#
0.00	1960 Ferrari 250 PF	Due on Receipt	2/15/2016	2135GT

Description	Qty	Rate	Amount
WELD BRASS DOOR PULL		85.00	85.00
*Monday 02/1/16 THROUGH *Friday 02/12/16: *Monday: 02/01/16: Jon: Block sand primer on upper door trim, disassemble sun-visors from Silver PF & make patterns for copies to be made	7	95.00	665.00
*Tuesday: 02/09/16: Juan: Make patterns for inner trunk lid pebble vinyl coverings, measure. cut & fit	4	95.00	380.00
vinyl to inner trunk lid, measure & cut additional pieces, attach pieces together, final trim as needed *Wednesday: 02/10/16: Juan: Attach & bind part of trunk lid vinyl pebble insert, clean & test fit folding trunk floor, begin making pattern for missing forward trunk wall - using another PF Cab floor mats to make the floor mat templates, measure & cut carpet to make floor mats, begin making trunk floor; measure & cut	8	95.00	760.00
aluminum sheet metal to make rear trunk wall Labor Subtotal			1,890.00
ALUMINUM MISC. SHOP SUPPLIES Material Subtotal		28.00 16.67	28.00T 16.67T 44.67

Thank You For Your Business! Jack Farland

Sales Tax

\$0.00

Total

\$1,934.67



CLASSIC RESTORATION

3800 S. Kalamath Street Englewood, Colorado 80110 303-761-1245

Date	Invoice #
2/29/2016	6288

Bill To

Extled

C-mailed

Cot Sent

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	2/29/2016	2135GT

Description	Qty	Rate	Amount
*Monday 02/15/16 THROUGH *Friday 02/29/16: *Monday: 02/15/16: Juan: Finish making & fitting templates for missing trunk floor back wall & fuel tank access panel, transfer temporary templates to aluminum, cut & fit new aluminum back wall & fuel tank access panel, drill hardware mounting holes for both panels & fit both panels to the back of trunk floor, make new templates for missing lower panels inside rear quarter panels, transfer templates to aluminum &	8.5	95.00	807.50
cut pieces needed, fit, trim & install right inner lower quarter panel *Tuesday: 02/16/16: Juan: Cut & final fit right lower inner quarter panel, install mounting hardware to left & right pieces, repair "hold-down's" on trunk floor trap door, clean, prep, paint & reinstall, make template for vinyl covering over trunk floor back wall, measure & cut fabric liner & vinyl material, attach & glue together	8.5	95.00	807.50
*Tuesday: 02/16/16: Scott: Prep & prime door parts *Wednesday: 02/17/16: Juan: Cut, fit, glue & attach binding to main trunk floor, finish trimming & fitting lower left inner quarter panel, add mounting screws to both lower quarter panel inserts, make new templates for left & right inner quarter braces & rear trunk between tail lights, cut main carpet floor (5 pieces) & begin fitting in car	2 8.5	95.00 95.00	190.00 807.50
*Monday: 02/22/16: Juan: Install transmission tunnel cover - trim sound deadening on floor to mount tunnel, clean & remove thread & debris from floor to mount tunnel & seats, trim & modify metal floor bracket around emergency brake assembly	8.5	95.00	807.50
*Monday: 02/22/16: Steve: Install pedal box *Tuesday: 02/23/16: Juan: Center & drill mounting holes in floor for emergency brake plate, mark & drill holes in floor to mount seat belts, make plastic templates for front upper left, right & center carpet sections on upper dash, drill holes in upper left side of dash to install carpet snaps, measure, cut & install jute pad on rear shelf - behind seats & front main floor, continue trimming & fitting carpet for main floor	1.5 8.5	135.00 95.00	202.50 807.50
*Wednesday: 02/24/16 Juan: Continue fitting & cutting driver's side carpet, cut holes for brake & clutch pedal openings, cut carpet for inner dash, cut & fit dash pieces, smooth metal floor behind driver's & passenger's feet to be covered with leather, fit & trim passenger floor, make leather surround for brake, clutch & gas pedal openings in carpet, attach & sew leather together for brake & clutch pedal openings, begin making leather gas pedal opening	8.5	95.00	807.50
Labor Subtotal			5,237.50
BLACK TRUNK FABRIC - INNER 1/4 PANELS BLACK TRUNK FABRIC - INNER TRUNK LID MISC. HARDWARE		77.71 22.75 24.70	77.71T 22.75T 24.70T

Thank You For Your Business! Jack Farland

Sales Tax



Date	Invoice #
2/29/2016	6288

Bill To	
A CONTRACTOR OF THE CONTRACTOR	
Service Control	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	2/29/2016	2135GT

Description	Qty	Rate	Amount
BOLT KIT		16.13	16.13T
JUTE CARPET PAD		55.20	55.20T
CHIP-BOARD		12.66	12.66T
BLACK KNIT - BACK MATERIAL		19.53	19.53T
CHROME BUCKLE SEAT BELTS & SHIPPING		87.20	87.20T
CLEAR COAT		365.00	365.00T
REDUCER & CLEANER		115.28	115.28T
HARDENER		327.75	327.75T
BASE COAT REDUCER		851.00 170.20	851.00T 170.20T
ADHESION PROMOTER		166.75	170.201 166.75T
MISC SHOP SUPPLIES		16.08	16.08T
Material Subtotal		10.00	2,327.94
Material Subtotal			2,327.71

Thank You For Your Business! Jack Farland

Sales Tax

\$0.00

Total

\$7,565.44



Date	Invoice #
3/14/2016	6305

Bill To	



	JOB	TERMS		DUE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt		3/14/2016	5	2135GT
Description				Qty	Rate	Amount
FABRICATE & FINISH SUN VISOR MOUNTS				4	155.00	620.00
*Monday 02/29/16 THROUGH *Friday 03/11/16: *Monday: 02/29/16: Juan: Finish fitting & cutting left and right main carpet, glue & sew leather to gas pedal opening in left carpet, cut leather to bind carpet - 85" X 2", shave & run all pieces through leather splitter				8.5	95.00	807.50
*Tuesday: 03/01/16: Scott: Research & locate heat ship	eld material for floor pane	els		1	95.00	95.00
*Tuesday: 03/01/16: Juan: Attach leather welting piece for glue, reinforce rubber on carpet by sewing cloth to binding to top of main floor carpet	es together, prep undersid	e of both main floor ca		8.5	95.00	807.50
*Tuesday: 03/01/16: Mike: Cover & tape door jambs on doors for paint, sand inside of doors - 800 grit, cover & tape inner door jamb plates, hang steering column, prep, mix & apply primer as sealer to misc. small parts, prep, mix & apply one coat of adhesion promoter to inner door jambs on doors, prep, mix & apply three coats of base coat, prep & apply two coats of clear-coat to inner door jambs on doors & misc. small parts, begin cover & taping body for paint, sand under front windshield frame & inside rear trunk				8.5	95.00	807.50
jamb - 500 grit *Tuesday: 03/01/16: Paint booth *Wednesday: 03/02/16: Juan: Trim excess material from driver's floor mat to fit left side of floor in car, cut holes for brake & clutch pedals, hand brake & gas pedal, measure & cut fabric to reinforce & secure to back of floor mat, scuff & sand backing on floor mats & seat panel covers, attach leather binding to edge of front floor mats			7 8.5	50.00 95.00	350.00 807.50	
*Wednesday: 03/02/16: Mike: Remove tape from parts & remove from booth, sand edges of doors to reinstall, place car in paint booth & set on jack stands, remove wheels, sand edges of trunk & cover, cover & tape body				8	95.00	760.00
*Thursday: 03/03/16: Jon: Install doors, hood & trunk lid for final painting *Thursday: 03/03/16: Mike: Finish covering & taping ear for final paint work, hang loose parts in booth, clean car & parts with 394,103 & 330 cleaners, prep, mix & apply adhesion promoter, prep, mix & apply three coats of base coat, prep, mix & apply four coats of clear-coat, un-tape bottom of car, reinstall wheels. remove from jack stands & remove car from booth, place hood & trunk lid into booth, prep & apply four			3.5 22	95.00 95.00	332.50 2,090.00	
coats of clear-coat *Thursday: 03/03/16: Jack: Work with Mike to re-pain *Thursday: 03/03/16: Paint booth	t & re-clear the car			19.5 19	95.00 50.00	1,852.50 950.00
Thank You For Your Business! Jack Farland		Sale	s T	ax		



3800 S. Kalamath Street Englewood, Colorado 80110 303-761-1245

Invoice

Date	Invoice #
3/14/2016	6305

Bill To	

	JOB	TERMS	Ε	UE DAT	ſΕ		VIN#	
	1960 Ferrari 250 PF	Due on Receipt	1	3/14/201	6	2135GT		
ri	ption			Oty	R	ate	Amount	

Description	Qty	Rate	Amount
*Monday: 03/07/16: Juan: Finish sewing leather binding on driver's floor mat around clutch, brake, gas pedal & emergency brake handle openings, cut, fit & sew leather binding to rear inner wheel house carpet sections behind front seats, glue two sections of leather above wheelhouse areas, cut & fit black trunk mat material to wheelhouse areas, attach carpet to same areas, steam to remove wrinkles in carpet from curves in area, level rear floor with trunk mat material on each side & cover with jute padding, cut & fit jute for rear floor	8.5	95.00	807.50
*Monday: 03/07/16: Mike: Move car & parts out of paint booth & remove coverings, wet sand rear dutchman panel - 400, 600 & 800 grit, wet sand right door - 400 & 600 grit	8.5	95.00	807.50
*Tuesday: 03/08/16: Juan: Cut, fit & glue jute padding to wall behind front seats, cut holes for seatbelts Labor Subtotal	1.5	95.00	142.50 12,037.50
SEAT BELT BRACKETS - CREDIT ALUMINUM HEAT BARRIER MASKING PAPER & WIDE YELLOW TAPE 800 GRIT, 1500 GRIT, CUPS/LINERS, WIDE BLUE TAPE, BLUE WIPES, TACK CLOTH FLOOR MAT RUBBER CLEAR COAT MAGNETI MARELLI IGNITION COIL MISC SHOP SUPPLIES Material Subtotal	2	-16.02 118.59 45.73 77.32 62.93 95.34 2,450.00 38.16	-16,02T 118.59T 45.73T 77.32T 62.93T 95.34T 4,900.00T 38.16T 5,322.05

Thank You For Your Business! Jack Farland

Sales Tax

\$0.00

Total \$17,359.55



Bill To



Invoice

Date	Invoice #
4/11/2016	6354



Hailed	
E-mailed	
Not Sent	_

DB

	JOB	TERMS	DU	JE DAT	TE	VIN#
	1960 Ferrari 250 PF	Due on Receipt	4/	11/2010	6	2135GT
Description					Rate	Amount
FABRICATE STAINLESS STEEL TRANSFER TUBE FOR BRAKE CALIPERS *Monday 03/14/16 THROUGH 04/08/16:					195.00	195.00
*Wednesday: 03/23/16: Juan : Make front rubber mat	patterns, make pads & tri	m to fit mats, glue, stite	h,	4	95.00	380.00

2000	Gity	rate	7 tillount
FABRICATE STAINLESS STEEL TRANSFER TUBE FOR BRAKE CALIPERS *Monday 03/14/16 THROUGH 04/08/16:		195.00	195.00
*Wednesday: 03/23/16: Juan: Make front rubber mat patterns, make pads & trim to fit mats, glue, stitch, cut & trim panel behind seats to fit	4	95.00	380.00
*Wednesday: 03/30/16: Juan: Fit carpet to board for behind seats, trim carpet as needed, cut, fit & glue reinforcement backing material to carpet, cut & shave leather for binding, sew binding to perimeter of carpet	3	95.00	285.00
*Monday: 04/04/15: Juan: Finish sewing & welting carpet in between seats & rear trunk wall, make clear template for inside of firewall, measure & cut holes for heater core etc., transfer template to insulation, sew & attach pieces together, cut, fit & measure carpet that fits in front of transmission tunnel & front of firewall, attach leather binding to outer edges, measure & cut holes, add leather binding to center hole for heater box, cut leather strips & begin shaving strips	8	95.00	760.00
*Tuesday: 04/05/15: Juan: Shave remaining leather to be used for binding, finish reinforcement, sew, attach & bind left & right under dash carpet, cut & fit rear floor carpet for area behind seats	8	95.00	760.00
attach & bind left & right under dash carpet, cut & fit rear floor carpet for area behind seats *Wednesday: 04/06/15: Juan: Add backing & leather welting to last piece of carpet behind front seats Labor Subtotal	3.5	95.00	332.50 2,712.50
Thoule Von For Von Duringert Levis Perland			

Thank You For Your Business! Jack Farland

Sales Tax

\$0.00

Total \$2,712.50



Date	Invoice #
4/25/2016	6391

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	4/25/2016	2135GT

Description	Qty	Rate	Amount
REBUILD STARTER MOTOR Labor Subtotal		1,330.00	1,330.00 1,330.00
SHIPPING - STARTER MOTOR USED 250 DRIVESHAFT USED, COMPLETE & ORIGINAL 80MM U-JOINT SHIPPING Material Subtotal		69.12 3,000.00 1,080.63 68.00	69.12T 3,000.00T 1,080.63T 68.00T 4,217.75
Thank You For Your Business! Jack Farland			

Thank You For Your Business! Jack Farland

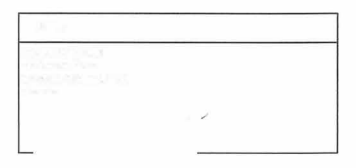
Sales Tax

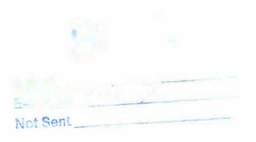
\$0.00

Total \$5,547.75



Date	Invoice #
7/5/2016	6566





	JOB	TERMS	D	UE DAT	E	VIN#	
1	1960 Ferrari 250 PF Due on Receipt					2135GT	
Descrip	otion			Qty	Rate	Amount	
R&R, CLEAN & ROD OUT BOTH RADIATOR TAN REPAIR HEATER CORE	KS				175.00	175.00	
MEDIA BLAST HEADERS INSIDE & OUT *Monday 06/21/16 THROUGH *Friday 07/01/16:					45.00 0.00	45.00 0.00	
*Monday: 06/20/16: Steve: Untape left front suspensio left front brake rotor & caliper, strip & remove plating sinstall emergency brake assembly on rear brake calipers lower rear radius rods, install right rear shock link & bo	from hardware, prep & aps & install calipers on car	pply black oxide solution		8	135.00	1,080.00	
*Tuesday: 06/21/16: Steve: Install left rear shock that & bolts, install brake pads & retaining clips in all four calipers, locate brake line tee's for frame, chase threads on fasteners for tee fitting mounts, make hard line for rear brakes from engine compartment tee to flex house at rear axle, modify brake hose to fit tee at rear axle & install, locate mounting brackets for power brake booster, make fasteners for brackets, install holding clips on rear brake line, clean & paint brake fluid reservoir				9	135.00	1,215.00	
*Wednesday: 06/22/16: Steve: Draw diagram of fuel system & determine fittings that are missing, send e-mail diagram to vendor with missing fitting list, make back up plate for rear mounting bracket for brake booster, locate front mounting bracket, install brake booster & brake fluid reservoir in car, locate old brake line, unsolder master cylinder fitting from old line, bead blast & inspect – not good, check other fittings, research banjo solder fittings on line, make new hard lines for front brake calipers to flex hoses & install			ke ake	8	135.00	1,080.00	
*Thursday: 06/23/16: Steve: Make hard line for left rea axle, chase threads in brake line holder mounts in rear a rear caliper on rear axle	r brake caliper to "T" fitt	ing on right side of rea	r	3.5	135.00	472.50	
*Friday: 06/24/16: Steve: Finish making hard line from on line, drill holes in right side foot box for battery brachooks & store with convertible top latches, research me transmission	ket bolts & install bolts,	locate convertible top		7.5	135.00	1,012.50	
*Friday: 06/24/16: Luis: Clean & remove old grease fr locate wiper motor hardware & transmission mounting, firewall grommets, begin installing new wiring hamess & body as needed	install wiper transmission	n & related parts, instal		9	95.00	855.00	
*Friday: 06/24/16: Andy: Sand, clean, prep & paint ins pocket	ide of front cowl semi-fla	at black & inside fuel		1.5	95.00	142.50	
Thank You For Your Business! Jack Farland		Sale	s T	ax			



Date	Invoice #
7/5/2016	6566

*Monday: 06/27/16: Luis: Fabricate a new stud to secure main electrical board frame, drill hole in firewall, cut & grind a long stud to fit & install, drill holes in board to mount voltage regulator & install, drill holes on firewall & install clamps to hold ignition coil wiring, install clamps for rear wiring harness, install fuel filter bracket in engine bay, re-assemble horn motor clare, prep & paint motor after testing *Tuesday: 06/28/16: Luis: Re-assemble horn motor after painting body & bracket, drill mounting holes & install firing order tag, cut & install left ocwl drain hose, install frewall grommets for wipers, hoses & hood light, install elft side under hood lamp wire & driver's side door light switch, cover & tape engine compartment as needed to paint front of cowl, dry sand area – 120 grit, apply filler & sand – 180, 220 & 320 grit, review needed parts list & update *Tuesday: 06/28/16: Andy: Cover, tape & prep outside of hood to paint the inside, sand inside of hood – 2.5 95.00 1.20 grit *Wednesday: 06/28/16: Steve: Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of ear, silver solder end to 2nd filed line, bend other tubing to shape head for 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting – 0K, research clips for front suspension *Wednesday: 06/29/16: Luis: Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Mednesday: 06/29/16: Andy: prep & apply filter to bottom of hood & sand – 180 & 220 grit, prep, mix & apply experiment to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/							
*Monday: 06/27/16: Luis: Fabricate a new stud to secure main electrical board frame, drill hole in firewall, cut & grind a long stud to fit & install, drill holes in board to mount voltage regulator & install, drill holes on firewall & install clamps to hold ignition coil wiring, install clamps for rear wiring harness, install fuel filter bracket in engine bay, re-assemble horn motor, clean all parts, clean, prep & paint motor after testing "Tuesday: 06/28/16: Luis: Re-assemble horn motor after painting body & bracket, drill mounting holes & install firing order tag, cut & install left cowl drain hose, install firewall grommets for wipers, hoses & hood light, install left side under hood lamp wire & driver's side door light switch, cover & tape engine compartment as needed to paint front of cowl, dry sand area – 120 grit, apply filler & sand – 180, 220 & 320 grit, review needed parts list & update "Tuesday: 06/28/16: Andy: Cover, tape & prep outside of hood to paint the inside, sand inside of hood — 2.5 95.00 120 grit "Wednesday: 06/28/16: Steve: Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fitel line, bend other tubing to shape head for 2nd fitel line, bend 2nd fituel line to correct shape, install 2nd line & attach both fituel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove odd headers from engine, compare new / used headers with old ones after media blasting — 0K, research clips for front suspension "Wednesday: 06/29/16: Juis: Remove hood striker & cover - bead blast buth, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing "Wednesday: 06/29/16: And; prep & apply filler to bottom of hood & sand — 180 & 220 grit, prep, mix & apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid — 800 gr		JOB	TERMS	D	UE DAT	rE	VIN#
*Monday: 06/27/16: Luis : Fabricate a new stud to secure main electrical board frame, drill hole in firewall, cut & grind a long stud to fit & install, drill holes in board to mount voltage regulator & install, drill holes on firewall & install clamps to hold ignition coil wiring, install clamps for rear wiring harness, install fitted filter bracket in engine bay, re-assemble horn motor, cland, prep & paint motor after testing *Tuesday: 06/28/16: Luis : Re-assemble horn motor after painting body & bracket, drill mounting holes & install firing order tag, cut & install left cowl drain hose, install firewall grommets for wipers, hoses & hood light, install left sedu under hood lamp wire & driver's side door light switch, cover & tape engine compartment as needed to paint front of cowl, dry sand area – 120 grit, apply filler & sand – 180, 220 & 320 grit, review needed parts list & update *Tuesday: 06/28/16: Andy : Cover, tape & prep outside of hood to paint the inside, sand inside of hood – 2.5 95.00 1.20 grit *Wednesday: 06/28/16: Steve : Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting – OK, research clips for front suspension *Wednesday: 06/29/16: Luis : Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing sharts list & add additional small parts & decals still needed, bead blast fuel filter housing sharts list & add additional small parts & decals still needed, bead blast fuel filter housing sharts list and parts an		1960 Ferrari 250 PF	Due on Receipt		7/5/2016	5	2135GT
cuit & grind a long stud to fit & install, drill holes in board to mount voltage regulator & install, drill holes on firewall & install clamps to hold ignition coil wiring, install clamps for rear wiring harmess, install fuel filter bracket in engine bay, re-assemble horn motor, clean all parts, clean, prep & paint motor after testing "Tuesday: 06/28/16: Luis: Re-assemble horn motor after painting body & bracket, drill mounting holes & install lifting order tag, cut & install left cowl drain hose, install firewall grommets for wipers, hoses & hood light, install left side under hood lamp wire & driver's side door light switch, cover & tape engine compartment as needed to paint front of cowl, dry sand area – 120 grit, apply filter & sand – 180, 220 & 320 grit, review needed parts list & update *Tuesday: 06/28/16: Andy: Cover, tape & prep outside of hood to paint the inside, sand inside of hood – 22.5 go.0 12.20 grit *Wednesday: 06/28/16: Andy: Cover, tape & prep outside of hood to paint the inside, sand inside of hood – 22.5 go.0 12.20 grit *Wednesday: 06/28/16: Steve: Measure 1st copper fuel line, roll out & cut copper tubing – fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting – OK, research clips for front suspension *Wednesday: 06/29/16: Jan: Finish fabricating heater box *Wednesday: 06/29/16: Jan: Finish fabricating heater box *Wednesday: 06/29/16: Jan: Prop & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & apply parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop	Description				Qty	Rate	Amount
*Tuesday: 06/28/16: Jon : Continue heater box fabrication *Tuesday: 06/28/16: Andy : Cover, tape & prep outside of hood to paint the inside, sand inside of hood — 220 grit *Wednesday: 06/29/16: Steve : Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend other tubing to shape head for 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting — OK, research clips for front suspension *Wednesday: 06/29/16: Luis : Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Jon : Finish fabricating heater box *Wednesday: 06/29/16: Andy : prep & apply filler to bottom of hood & sand — 180 & 220 grit, prep, mix & apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid — 800 grit dry *Thursday: 06/30/16: Luis : Install wheels & remove from lift, begin sanding & polishing process - cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon : Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	cut & grind a long stud to fit & install, drill holes in boo on firewall & install clamps to hold ignition coil wiring filter bracket in engine bay, re-assemble horn motor, cla *Tuesday: 06/28/16: Luis: Re-assemble horn motor aft install firing order tag, cut & install left cowl drain hose hood light, install left side under hood lamp wire & driv compartment as needed to paint front of cowl, dry sand	ard to mount voltage regues, install clamps for rear we can all parts, clean, preparent painting body & bracker, install firewall gromme wer's side door light switch	lator & install, drill hol- ziring harness, install fu & paint motor after testi et, drill mounting holes ts for wipers, hoses & th, cover & tape engine	es el ng &			807.50 950.00
*Tuesday: 06/28/16: Andy: Cover, tape & prep outside of hood to paint the inside, sand inside of hood—220 grit *Wednesday: 06/29/16: Steve: Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend other tubing to shape head for 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting—OK, research clips for front suspension *Wednesday: 06/29/16: Luis: Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Andy: prep & apply liller to bottom of hood & sand—180 & 220 grit, prep, mix & apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid—800 grit dry *Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding & polishing process—cover & tape edges & body to prep for sanding rear dutchman panel—800 thru 2000 grit *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax							
220 grit *Wednesday: 06/29/16: Steve : Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend other tubing to shape head for 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting – OK, research clips for front suspension *Wednesday: 06/29/16: Luis : Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Andy : prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 *Wednesday: 06/29/16: Andy : prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 grit dry *Thursday: 06/30/16: Luis : Install wheels & remove from lift, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/16: Andy : Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon : Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax			4				570.00
*Wednesday: 06/29/16: Steve: Measure 1st copper fuel line, roll out & cut copper tubing - fit in car, measure & cut 2nd copper fuel line, remove transmission cover from inside of car, silver solder end to 2nd fuel line, bend other tubing to shape head for 2nd fuel line, bend 2nd fuel line to correct shape, install 2nd line & attach both fuel lines, wiring hard line & brake line with wiring clamp, install starter, transfer parts to assembly table, review wiring, remove old headers from engine, compare new / used headers with old ones after media blasting – OK, research clips for front suspension *Wednesday: 06/29/16: Luis: Remove hood striker & cover - bead blast both, continue review of missing parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Jon: Finish fabricating heater box *Wednesday: 06/29/16: Andy: prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 *Wednesday: 06/30/16: Andy: prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 *Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax		e of nood to paint the insi-	de, sand inside of nood		2.5	95.00	237.50
parts list & add additional small parts & decals still needed, bead blast fuel filter housing *Wednesday: 06/29/16: Jon: Finish fabricating heater box *Wednesday: 06/29/16: Andy: prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding & polishing process - cover & tape edges & body to prep for sanding rear dutchman panel - 800 thru 2000 grit *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	measure & cut 2nd copper fuel line, remove transmission fuel line, bend other tubing to shape head for 2nd fuel line & attach both fuel lines, wiring hard line & brake I to assembly table, review wiring, remove old headers from after media blasting – OK, research clips for front	on cover from inside of coine, bend 2nd fuel line to ine with wiring clamp, in rom engine, compare new suspension	ar, silver solder end to 2 correct shape, install 2r stall starter, transfer par //used headers with old	nd ts I			1,215.00
*Wednesday: 06/29/16: Jon: Finish fabricating heater box *Wednesday: 06/29/16: Andy: prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & 95.00 apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding & polishing process - cover & tape edges & body to prep for sanding rear dutchman panel - 800 thru 2000 grit *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax				ng	5.5	95.00	522.50
*Wednesday: 06/29/16: Andy: prep & apply filler to bottom of hood & sand – 180 & 220 grit, prep, mix & apply epoxy primer to bottom of hood, tape & prep trunk lid, begin sanding underside of trunk lid – 800 grit dry *Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding & polishing process - cover & tape edges & body to prep for sanding rear dutchman panel - 800 thru 2000 grit *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax			nousing		8	95.00	760.00
*Thursday: 06/30/16: Luis: Install wheels & remove from lift, begin sanding & polishing process - cover & tape edges & body to prep for sanding rear dutchman panel - 800 thru 2000 grit *Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	*Wednesday: 06/29/16: Andy : prep & apply filler to be apply epoxy primer to bottom of hood, tape & prep trur	ottom of hood & sand - 1					760.00
*Thursday: 06/30/16: Andy: Cover & tape hood cross bars & inner structure outside edge & scoop opening, prep & apply Lizard Skin to underside of hood, prep, mix & apply three coats of Hot Rod Black to bottom of trunk lid, untape edges & hood, Jon: Work with Andy to apply Lizard Skin to bottom of hood Labor Subtotal BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	*Thursday: 06/30/16: Luis: Install wheels & remove fr			er	10	95.00	950.00
BANJO BOLT SWITCH & SHIPPING REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	*Thursday: 06/30/16: Andy: Cover & tape hood cross opening, prep & apply Lizard Skin to underside of hood to bottom of trunk lid, untape edges & hood, Jon: World	bars & inner structure out d, prep, mix & apply three	side edge & scoop e coats of Hot Rod Blac		7	95.00	665.00 13,515.00
REASSEMBLY HARDWARE, NUTS & BOLTS Thank You For Your Business! Jack Farland Sales Tax	Duoti Guotatai						15,515.00
Sales Tax							103.12T 129.71T
Total	Thank You For Your Business! Jack Farland		Sale	s Ta	ax		
ן וטומו			Tota	 I			



Date	Invoice #
7/5/2016	6566

Bill To	

	JOB	TERM	S	DUE DAT	E	VIN #
	1960 Ferrari 250 PF	Due on Re	eceipt	7/5/2016		2135GT
Descri	ption			Qty	Rate	Amount
FIRING ORDER TAG, OVAL COIL STICKERS & SICOPPER COIL & SHIPPING PLASTIC MARCHAL TRUMPETS (HORNS) - 7 & 8 USED - ORIGINAL HEADERS (*GOOD CONDITIONS) SHIPPING SILVER SOLDER POSTAGE BLACK HOT ROD PAINT KIT FINE LINE TAPE 250 CAST IRON PROPORTIONING VALVE & SHIPMISC SHOP SUPPLIES Material Subtotal	3 INCH, SHIPPING DN)			3	95.20 123.35 730.25 1,885.00 56.00 28.30 9.52 175.13 8.78 2,285.00 22.86	95.20T 123.35T 730.25T 3,770.00T 56.00T 28.30T 9.52T 175.13T 26.34T 2,285.00T 22.86T 7,554.78
Thank You For Your Business! Jack Farland			Sales T	ах		\$0.00

Total

\$21,069.78



Englewood, Colorado 80110 303-761-1245



Date	Invoice #
7/18/2016	6587

Bill To

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	7/18/2016	2135GT

Not Sent

Description	Qty	Rate	Amount
REBUILD BLOWER MOTORS:		595.00	595.00
DISASSEMBLE & CLEAN			
POLISH MAIN SHAFT			
CHECK ARMATURES & CLEAN COMMUTATORS			
BRUSHES ALL SERVICEABLE			
CLEAN INTERIORS			
OIL BEARINGS			
S'TRAIGHTEN CASES			
TEST ON 12 VOLT POWER SUPPLY			
*NOTE: 12 VOLT MOTORS ALWAYS RUN STRONGER WITH FULL VOLTAGE AVAILABLE -			
KEEP WIRES SHORT,			
CLEAN &			
CHECK FOR VOLTAGE DROPS IN SYSTEM			
TEST - ALL GOOD			
*Monday 07/04/16 THROUGH *Friday 07/15/16:			
*Tuesday: 07/05/16: Luis: Finish wet sanding rear deck-dutchman panel – 2500, 3000 & 5000 grit, buff	6	95.00	570.00
& polish with Three Stage Buff & Polish			
*Wednesday: 07/06/16: Andy: Sand inside of hood – 500 grit dry	3	95.00	285.00
*Thursday: 07/07/16: Jon: Begin metal repairs on air cleaner lid	2	95.00	190.00
*Thursday: 07/07/16: Andy: Finish sanding underside of hood & edges, cover & tape to prep for paint	4	95.00	380.00
*Friday: 07/08/16: Jon: Finish metal work on air cleaner lid, review parts on parts tables, remove chrome	7	95.00	665.00
trim from used dash			
*Friday: 07/08/16: Mike: Wet sand trunk lid – 800, 1000 & 1200 grit	5	95.00	475.00
*Friday: 07/08/16: Andy: Prep & hang misc. heater box parts on rack, prep, mix & apply two coats of	6	95.00	570.00
primer, prep, mix & apply Hot Rod Black paint to bottom of hood & heater box parts			
*Monday: 07/11/16: Jon: Begin assembling heater box - install foam seals, heater cores & install vent	3.5	95.00	332.50
doors			
*Monday: 07/11/16: Andy: Remove heater box parts from paint rack, prep & hang air cleaner lid, un-tape	1	95.00	95.00
hood			
*Tuesday: 07/12/16: Steve: Finish settling suspension on lift, tie car down on lift, locate, clean & reinstall	8	135.00	1,080.00
under car closure panels in rear, re-route rear wiring harness as needed			
_			

Thank You For Your Business! Jack Farland

Sales Tax



Date	Invoice #
7/18/2016	6587

Bill To	

	JOB	TERMS	DUE DATE		VIN#			
	1960 Ferrari 250 PF	Due on Receipt		7/18/2016		2135GT		
cri	ption			Qty	R	ate	Amount	
	l seats – inner trunk pane of undercoat, air dry	l from underneath - fue	1	1.5		95.00	142.50	
~	and have see the control of the cont					05.00	570 ()()	

	Description	Qty	Rate	Amount
	*Tuesday: 07/12/16: Luis: Clean, prep & paint behind seats – inner trunk panel from underneath - fuel tank area, cover, tape, prep & apply several light coats of undercoat, air dry	1.5	95.00	142.50
1	*Tuesday: 07/12/16: Jon: Finish re-assembling heater box – motors, fans, grommets, etc.	6	95.00	570.00
1	*Tuesday: 07/12/16: Andy: Continue wet sanding trunk lid – 1200, 1500, 2000, 2500, 3000 & 5000 grit	3.5	95.00	332.50
1	*Wednesday: 07/13/16: Andy: Buff & polish trunk lid 1st Stage with wool, buff & polish trunk lid 2nd	9	95.00	855.00
1	Stage with new black foam pads & again with new white foam pads, sand right door - 800, 1000, 1200,			
1	1500, 2000, 2500, 2500, 3000 & 5000 grit, buff & polish with same process as above - wool pad, white &			
	black foam pads			
	*Thursday: 07/14/16: Steve: Locate fuel sending unit, test & inspect, clean & remove paint from	8	135.00	1,080.00
	mounting surface on tank for sending unit, tap out bolt holes for sending unit, clean & remove paint from			
	sealing surfaces for fuel pick up tube assembly, install sending unit in tank, locate fasteners marked for			
	fuel tank & install tank, make new fasteners for tank due to incorrect castle nuts & install, hook up vent			
1	hose to tank, remove inspection cover to fuel filler area, install clamp on vent hose, work on pick up &			
1	banjo fittings			540.00
1	*Thursday: 07/14/16: Andy: Sand left door – 800, 1000, 1200, 1500, 2000, 2500, 3000 & 5000 grit wet, buff & polish door - 1st Stage with wool, 2nd Stage with new black foam pads & again with new white	8	95.00	760.00
1	foam pads			
1	*Friday: 07/15/16: Steve: Bend, fit & silver solder banjo fitting for pick up tube at fuel tank, fit fuel filter	5	135.00	675.00
1	neck to tank, install rear axle bump stops, press in bushings for front sway bar links	ا	133.00	075.00
1	Labor Subtotal			9,652.50
	Dubli dublomi			7,032.30
1	SUPPLIES FOR BLOW MOTOR REPAIR: ABRASIVES, ADHESIVES, SOLVENTS,		25.00	25.00T
	MOLD MATERIALS, CASTING PLASTICS, HARDWARE			
1	SHIPPING - BLOWER MOTOR REPAIR		20.00	20.00T
1	AIR CLEANER TAG		45.00	45.00T
	"TURN SIGNAL" FUSE COVER TAG		28.00	28.00T
	1 PAIR BATTERY CABLE ENDS		65.00	65.00T
	ELECTRICAL PANEL NUTS		210.00	210.00T
	GREEN MARCHAL STRIDER TAG		58.00	58.00T
	ABARTH MUFFLER & TAILPIPE DECALS		168.00	168.00T
	OIL FILTER DECALS		145.00	145.00T
	HEATER HOSE DECALS		110.00	110.00T
- 1				

Thank You For Your Business! Jack Farland Sales Tax



Date	Invoice #
7/18/2016	6587

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	7/18/2016	2135GT

Description	Qty	Rate	Amount
WIRE BOOTS		109.50	109.50T
BENDIX SERVO STICKER		38.00	38.00T
VOLTAGE REGULATOR DECALS		55.00	55.00T
FISPA BENZINA STICKERS		55.00	55.00T
CRELLO FLASHER DECAL		45.00	45.00T
FUSE COVER TAGS		85.00	85.00T
SHIPPING - PARTS & DECALS		14.40	14.40T
UNDER-COAT		22.00	22.00T
FUEL RAIL ENDS		271.75	271.75T
FUEL PIPE ENDS		114.73	114.73T
FUEL HOSE FOR FILLER NECK		32.20	32.201
MISC SHOP SUPPLIES		14.98	14.98T
Material Subtotal			1,731.56
			()
			(
		1	
Thank You For Your Business! Jack Farland		I	-

Thank You For Your Business! Jack Farland

Sales Tax \$0.00

Total

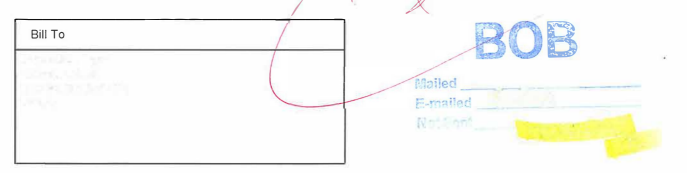
\$11,384.06



Englewood, Colorado 80110 303-761-1245

Invoice

Date	Invoice #
8/1/2016	6625



	JOB	TERMS	DUE DA	TE	VIN#
	1960 Ferrari 250 PF	Due on Receipt	8/1/201	6	.2135GT
Descri	ption	•	Qty	Rate	Amount
MACHINE BSI NUT *Monday 07/18/16 THROUGH *Friday 07/29/16: *Monday: 07/18/16: Steve: Locate & install banjo titting to master cylinder, locate old brake lines for master cylinder, disassemble brake balance valve			2	95.00 - 0.00 135.00	95.00 -0.00 270.00

*Tuesday: 07/19/16: Steve: Clean bores on brake balance valve & measure for size, research seals for balance valve - need 1" seal & 36 mm seal, silver solder fitting onto copper fuel lines in car, begin mounting fuel lines, wiring & brake lines into frame clamps *Wednesday: 07/20/16: Steve: Make a list of fasteners, locate remaining fuel line & wire loom clamps, install clamps on fuel lines & wire loom to rear of car, re-route wires to oil & temperature sending units -

install in correct hole in firewall & clamp in place with wiring loom & fuel line in driver's compartment, install rear brake hose with new retaining nut, begin making brake lines from booster to frame "T" *Wednesday: 07/20/16: Jon: Continue assembling dash, trim excess leather around gauges, locate, drill &

install chrome trim piece around gauges, begin fabricating radio delete plate

*Thursday: 07/21/16: Steve: Continue making brake lines for master cylinder & booster

*Thursday: 07/21/16: Jon: Finish fabricating radio delete plate, begin sanding primer on air cleaner lid *Thursday: 07/21/16: Andy: Polish left door with foam pads & polish, cover & tape hood & begin sanding

- 800 grit wet *Friday: 07/22/16: Jon: Fill & block sand air cleaner lid

*Friday: 07/22/16: Andy: Block sand hood - 1000, 1200, 1500 & 2000 grit wet

*Monday: 07/25/16: Jon: Finish sanding & filling air cleaner lid

*Monday: 07/25/16: Andy: Wet sand hood - 2500, 3000 & 5000 grit, begin buffing & polishing with wool pad, buff & polish with foam pads & mini buffer

*Wednesday: 07/27/16: Mike: Sand radio delete plate & upper door moldings - 320 & 500 grit, blow & tack parts, clean with wax & grease remover & 330 cleaner, prep, mix & apply primer as sealer, prep, mix & apply base color, prep, mix & apply clear coat, dry sand air cleaner lid top & bottom - 320 & 500 grit, scuff soft top front header panel, prep & apply primer as scaler, prep & apply Hot Rod Black paint

*Wednesday: 07/27/16: PAINT BOOTH LIME:

*Wednesday: 07/27/16: Andy: Begin sand by - rear body panel, left & right rocker panels, front valance panel - 800, 1500, 2500 & 3000 grit, buff & polish rockers, front valance & rear body panel with wool pad & compound

*Friday: 07/29/16: Steve: Finish making hard line from brake booster to master cylinder, begin making hard lines from brake balance valve to brake line hoses at front wheels

Sales Tax

3

9

4.5

6.5

3.5

2

8

8

4

8

4.5

1.5

135.00

135.00

95.00

135.00

95.00

95.00

95.00

95.00

95.00

95.00

95.00

50.00

95.00

135.00

405.00

1,215.00

380.00

607.50

617.50

332.50

190.00

760.00

142.50

570.00

760.00

200.00

760.00

607.50

Total

Thank You For Your Business! Jack Farland



Date	Invoice #
8/1/2016	6625

Bill To	

JOB	TERMS	DUE DATE	VIN#
19 6 0 Ferrari 250 PF	Due on Receipt	8/1/2016	2135GT

Description	Qty	Rate	Amount
riday: 07/29/16: Jon: Route wiring under dash & tape, repair wires on heater motors, install heater b	ox 6	95.00	570.00
embly		1	
por Subtotal			8,482.50
CKET SET SCREWS & SHIPPING		18.91	18.91
IPPING - FAN MOTOR		62.65	62.65
FT NUT		45.43	45.43
GHT NUT		55.80	55.80
NJO FITTING		28.00	28.00
ALE/FEMALE FITTING SET		120.00	120.00
IPPING - HARDWARE		12.60	12.60
X NUTS, FLAT WASHERS, SPLIT LOCK WASHERS, SPRING WASHERS		22.55	22.5
TTER PINS		4.70	4.70
terial Subtotal			370.6
	1		

Thank You For Your Business! Jack Farland

Sales Tax
\$0.00

Total
\$8,853.14



(HB)

Invoice

Date	Invoice #
8/15/2016	6662

137

3800 S. Kalamath Street Englewood, Colorado 80110 303-761-1245

Bill To

-	JOB	TERMS	DUI	E DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt	8/1	15/2016	5	2135GT
Description				Qty	Rate	Amount
SILVER CADMIUM PLATING - DOOR LATCHES					165.00	165.00
*Monday 08/01/16 THROUGH *Friday 08/12/16: *Monday: 08/01/16: Steve: Trace wiring in dash & fuse box area for heater/defrost fan wiring, make brake hard line from balance valve to left front brake hose					135.00	540.00
*Wednesday: 08/03/16: Steve : Continue working on h	*Wednesday: 08/03/16: Steve: Continue working on hard lines from booster to frame, research brake lines & fittings for '4" line, make hard line from balance valve to right front brake hose & install, begin					540.00
*Thursday: 08/04/16: Steve: Locate & order brake fitt "T", bend to fit - fitting or flair is not yet installed, be	ings, make brake line for		:	2	135.00	270.00
*Monday: 08/08/16: Steve: Locate defroster ducts, chaducts, make up & install brake line clamp - install on brake hose, trace heater fan circuit *NOTE: heater fan right side exhaust header - OK, remove right exhaust engine to right & drop left side exhaust header into en mount bolts, try to bolt up left exhaust header *NOTE remove engine mount bolts, raise & move engine over install engine mount bolts, review plan with fabricator	ase threads on duct moun front brake line from bala switches need to be sour header, remove engine m gine bay to test fit, lower middle flanges need to be to remove left exhaust he	ting studs, install defro ince valve to left front ced & ordered, test fit ount bolt, raise & mov- engine & install engin be spread open to fit,	e	8	135.00	1,080.00
*Tuesday: 08/09/16: Steve: Finish making brake hard hard line from "T" to booster, install wire from fuse particular harness, cut bullet terminal end from harness, unsolde begin making up harness for heater & heater indicator finish routing wires to fan switches, solder terminal er	line from balance valve to anel to heater box for fan r wires in bullet connecte light, begin re-routing fa	switches, locate old wars & clean connectors, in wiring at heater box,	iring	8	135.00	1,080.00
*Tuesday: 08/09/16: Andy: Sand left & right door jam polish using wool & foam pads				3	95.00	285.00
*Wednesday: 08/10/16: Andy: Wet sand small parts – upper door trim pieces, ashtray & fuel door – 1200, 1500, 2000, 3000 grit				1	95.00	95.00
*Wednesday: 08/10/16: Mike: Wet sand upper door m grit, buff & polish with wool pad, buff & polish with f			0	6	95.00	570.00
*Thursday: 08/11/16: Mike: Wet sand fuel door, steer – 1200, 1500, 2000 & 3000 grit, buff & polish pieces add filler to radio delete plate, clean, prep, mix & app of clear	ing column section & cap with wool pad, then buff	o, door jamb closing par & polish with foam page	ds,	5.5	95.00	522.50
Thank You For Your Business! Jack Farland		Sale	s Tax	x		



Date	Invoice #
8/15/2016	6662

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	8/15/2016	2135GT

Description	Qty	Rate	Amount
*Thursday: 08/11/16: Steve: Locate jamb nuts for tie rod end on right side, test fit nuts on tie rod ends (right & left hand thread), strip plating off of jamb nuts & apply black oxide solution & install nuts on tie rod ends, complete wiring to heater light in dash, un-box e/brake cable & check fit *Friday: 08/12/16: Steve: Begin routing new emergency brake cable *NOTE: cable too long, contact vendor – will try a SWB cable next, continue fitting left side exhaust header	2	135.00 135.00	270.00 270.00
Labor Subtotal HARDWARE BRAKE TUBING & COIL HEAT SHRINK & BUTANE 14 GAUGE BROWN WIRE BRAKE LINES TUBING NUTS & SHIPPING HAZARDOUS WASTE REMOVAL FEE - PLATING MISC SHOP SUPPLIES Material Subtotal		5.91 95.48 18.16 8.39 71.61 20.00 14.88	5,687.50 5.91T 95.48T 18.16T 8.39T 71.61T 20.00T 14.88T 234.43

Thank You For Your Business! Jack Farland Sales Tax \$0.00 **Total**



Thank You For Your Business! Jack Farland

Invoice

VIN#

\$0.00

\$6,664.69

Date	Invoice #
8/29/2016	6690

Bill To	
	7

	1960 Ferrari 250 PF	Due on Receipt	8/29/201	6	.2135GT
Descri	ption		Qty	Rate	Amount
LIGHTLY MEDIA BLAST, PREP & THERMAL BAI	RRIER CERAMIC COAT			325.00	325.00
12 CYLINDER HEADERS - BLACK					
HEADER FLANGE FABRICATION:		D HOPD HEADEDO		1,755.00	1,755.00
FABRICATE NEW HEADER FLANGES TO FIT PRI TEST FIT TO ENGINE	EVIOUSLY PURCHASE	D USED HEADERS,			
MACHINE 4 BANJO BOLTS			4.5	135.00	607.50
REPAIR 1 BANJO FITTING			1.5	133.00	007.50
*Monday 08/15/16 THROUGH *Friday 08/26/16:					
*Monday: 08/15/16: Steve: Test fit left side header -	front tube is not straight,	install right header &	4	135.00	540.00
check flange fit – OK, remove both headers & discuss	front tube issue with fab	ricator, reinstall right si	de		
header					
*Tuesday: 08/16/16: Steve : Install radiator support bu				135.00	810.00
clean & remove excess paint in mounting holes & rein install, test fit upper water tube to radiator *NOTE: no					
left side header, review water tube & breather tube mo			111		
*Wednesday: 08/17/16: Steve: Locate sway bar, bar p			ar 3.5	135.00	472.50
*NOTE: castle nuts need to be cut down to fit sway ba				122.00	1,2.50
remove from lift	, , ,	1	, l		
*Thursday: 08/18/16: Jim: Media blast headers & deli			0.5	95.00	47.50
*Thursday: 08/25/16: Mike : Cover & tape engine com		benings, begin wet sand	ing 4	95.00	380.00
body, sand both quarter panels & top of rear body panel					
*Friday: 08/26/16: Mike: Wet sand fenders, nose & h	eadlight area – 800 grit		8	95.00	760.00
Labor Subtotal					5,697.50
FUEL FILLER NECK HOSE				119.14	119.14T
SILENT BLOC BUSHINGS			2	67.34	134.68T
SHIPPING - NECK HOSE & BUSHINGS				9.80	9.80T
HAZARDOUS WASTE REMOVAL FEE				22.00	22.00T
FABRICATION SUPPLIES & BRASS SCREEN				84.00	84.00T
HEATER FAN SWITCHES & SHIPPING (2)				581.58	581.58T
MISC SHOP SUPPLIES				15.99	15.99T
Material Subtotal					967.19

Sales Tax

Total

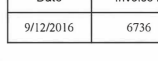
TERMS

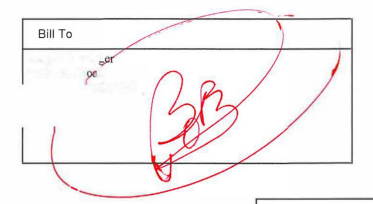
JOB

DUE DATE



Date	Invoice #		
9/12/2016	6736		





Limited Esmailed ___ Net Sent

	JOB	TERMS		UE DA	TE	,	VIN#
	1960 Ferrari 250 PF	Due on Receipt		9/12/201	6		2135GT
Descri	ption			Qty	Ra	ate	Amount
*Monday 08/29/16 THROUGH *Friday 09/09/16: *Monday: 08/29/16: Mike: Continue wet sanding – be nose panel- 1000, 1200 grit, begin quarter panels – 15 *Tuesday: 08/30/16: Mike: Continue wet sanding – be 2000 grit, wet sand front fenders & nose panel – 1200	00 grit oth rear quarter panels &	rear body panel – 1500) &	8 8.5		95.00 95.00	760.00 807.50
body panel, right fender & nose section – 3000 grit *Wednesday: 08/31/16: Mike: Sand rear quarter pane grit, begin: THREE STAGE BUFF & POLISH ON COMPLETE I First Stage: buff with a polishing compound & wool page	els, rear body panel, front EXTERIOR PAINT: ad	fenders & nose – 3000		8.5		95.00	807.50
Second Stage: buff with finishing compound & foam partial Stage: buff with finishing polish & foam pad to *Thursday: 09/01/16: Mike: Finish buffing & polishing body panel etc. *Thursday: 09/08/16: Juan: Install fuel filler neck according to the prep for trim work, take measurements from I	shine & polishing on front fenders, nose cess panel to aluminum re	panel, quarter panels, re	ean	4		95.00 95.00	380.00 380.00
mount trim snaps in various locations *Friday: 09/09/16: Juan: Cut, fit, sew & glue trunk fe black felt, measure, cut & fit black felt for inside of bo Labor Subtotal	lt sections in place, re-co	• •		8		95.00	760.00 3,895.00
SANDPAPER - 800, 1000, 1200, 1500, 2000, 3000 G MASKING TAPE Material Subtotal	RIT,					34.79	34.79T 34.79
Thank You For Your Business! Jack Farland		Sale	es T	ax			\$0.00
		Tota	al				\$3,929.79



Date	Invoice #
9/26/2016	6761

1.54	
J. Karaya	- PA
	-mailed 9-28-16

on spread steet, JOB TERMS DUE DATE VIN# 1960 Ferrari 250 PF Due on Receipt 9/26/2016 ...2135GT

Not Sent

Description	Qty	Rate	Amount
OIL FILL TUBES: FABRICATE OIL TUBES, FIT TO ENGINE, ALUMINUM BRAZE TOGETHER WATER PIPE:		1,625.00	1,625.00
*THE ORIGINAL TUBE WAS 1.5" TOO SHORT FABRICATE NEW TOP PORTION OF THE UPPER WATER TUBE TO BE FITTED TO THE			
ORIGINAL TUBE & FIT TO CAR FABRICATE THE 5/8 TUBE FOR THE BYPASS & FIT TUBE TO MAIN TUBE IN CAR *Monday 09/12/16 THROUGH *Friday 09/23/16:			
*Monday: 09/12/16: Juan: Make patterns for inner quarter panel fabric construction, measure & cut out felt sections, install on inside of both quarter panels in trunk, make up left & right rear trunk front sections from hardened plastic, cover both with felt & install inside trunk, cover left & right lower floor	8.5	95.00	807.50
sections with black felt, paint hold down screws & install lower panels to trunk floor *Tuesday: 09/13/16: Juan: Final fit inner trunk fabric for rear trunk wall, install snaps & glue fabric to wall, final fit upper trunk floor section & add snaps to each corner, install chrome trunk latch surround	2.5	95.00	237.50
trim – still needs left & right cardboard sections on sides of latch surround covered with material *Tuesday: 09/20/16: Juan: Transfer cardboard patterns to white plastic, cover with felt trunk liner material & black pebble-like vinyl & install	2	95.00	190.00
*Tuesday: 09/20/16: Steve: Move car to chain hoist, remove engine & set on cart, install headers, work with Tom to set-up & fabricate new engine oil breather tubes	1.5	135.00	202.50
*Wednesday: 09/21/16: Steve: Move car under chain hoist, begin removing headers from engine *Thursday: 09/22/16: Steve: Finish removing headers, reinstall engine & bolt in with temporary mount bolt *NOTE: will need to have permanent mount bolt drilled for cotter pin, locate & remove 7 of 8 rear	1.5 8	135.00 135.00	202.50 1,080.00
drive-shaft bolts, locate throw out bearing holder, research & order rear transmission mount, make up a drawing of transmission rear bottom pad & e-mail to vendor, clean exhaust gaskets, reinstall headers *Friday: 09/23/16: Steve: Remove temporary radiator support bolts, purchase 14 nun bolts for radiator support & cut bolts to length, drill bolts for cotter pins, prep & apply black oxide solution, install bolts & castle nuts, fabricate hose for lower radiator water tube & install, locate wiring clamps for wiring in engine compartment at rear of engine	8	135.00	1,080.00
Labor Subtotal			5,425.00
ALUMINUM TUBING, MILD STEEL TUBING & SUPPLIES MISC HARDWARE		186.20 39.13	186.20T 39.13T

Thank You For Your Business! Jack Farland **Sales Tax**



Date	Invoice #	
9/26/2016	6761	

Bill To	
Mark Tar	
The second second	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	9/26/2016	2135GT

Description	Qty	Rate	Amount
MISC SHOP SUPPLIES Material Subtotal		13.88	13.887 239.21
valerial Subtour			257.21
'hank You For Your Business! Jack Farland			

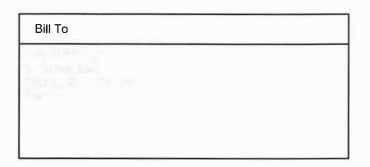
Thank You For Your Business! Jack Farland
Sales Tax \$0.00

Total

\$5,664.21



Date	Invoice #
10/5/2016	6805





	JOB	TERMS	DU	JE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt	1	0/5/2016	5	2135GT
Descri	ption			Qty	Rate	Amount
*Monday 09/26/16 THROUGH *Wednesday 10/05/16 *Monday: 09/26/16: Steve: Fabricate gaskets for breat black oxide solution to tube fasteners, locate, clean & i	her tubes & install breath			3.5	135.00	472.50
*Monday: 09/26/16: Jon: Install heater fan assembly, pidentify parts, inspect seals & gaskets, identify & assen	orep parts for continued a			8	95.00	760.00
*Tuesday: 09/27/16: Jon: Continue with missing parts glove box & dash, begin installing tail lamps		ontrol levers, mock-up		8	95.00	760.00
*Wednesday: 9/28/16: Steve: Remove header heat shie with fabricator on beginning of header heat shield fabri on blue PF, locate heater box switches, tape outside of heater fan wires & install fan switches, hook up ground lights & fasteners	cation using shields from switches for installation,	blue PF, reinstall shiel solder connector on end	ds l of	5	135.00	675.00
*Wednesday: 09/28/16: Jon : Install tail lamp housings bumper on bench & installing on car	, install license plate light	s, begin assembling rea	r	8	95.00	760.00
*Thursday: 09/29/16: Jon: Install & adjust rear bumpe *Friday: 09/30/16: Jon: Repair head-lamps adjusting s install front fender side marker lights, begin installing s	crews, install front turn si	gnal lamp assemblies,		8	95.00 95.00	760.00 760.00
*Monday: 10/03/16: Jon: Finish installing emblems, refront bumper		ograde, begin assemblir	ıg	8.5	95.00	807.50
*Tuesday: 10/04/16: Jon: Finish assembling front bum *Tuesday: 10/04/16: Luis: Dry sand aluminum front g				8 4.5	95.00 95.00	760.00 427.50
*Tuesday: 10/04/16: Doug: Contact vendors in search Motion Products, Partsource, Dennison, Re-Originals,	of missing parts via phon	e & e-mail plus photos	-	2	95.00	190.00
*Wednesday: 10/05/16: Jon: Continue with missing pa disassemble fuel door lock & trunk lid lock cylinders to	arts list, continue assembl	ing windshield frame,		8	95.00	760.00
*Wednesday: 10/05/16: Luis: Continue dry sanding gr 1500, 2000, 3000 & 5000 grit				6.5	95.00	617.50
*Wednesday: 10/05/16: Doug: Continue searching & I with several different Ferrari parts suppliers	ocating parts - e-mail wit	h photos & phone conta	acts	2	95.00	190.00
Labor Subtotal						8,700.00
BOLTS RELEASE BEARING					10.22 440.30	10.22T 440.30T
Thank You For Your Business! Jack Farland		Sale	s Ta	ax (0	 በ%ነ	

Sales Tax (0.0%)



Date	Invoice #
10/5/2016	6805

Bill To	
A STATE OF THE STA	
	I.

	JOB	TERMS	DU	JE DAT	E		VIN#
	1960 Ferrari 250 PF	Due on Receipt	10	0/5/2016	5		2135GT
Descri	ption			Qty	R	ate	Amount
REAR TRANSMISSION MOUNTS & SHIPPING COTTER FASTENERS, BAND STRAP & SHIPPING RADIATOR CONTROLLER & SHIPPING MISC. HARDWARE Material Subtotal						55.90 96.23 728.00 24.15	55.90T 96.23T 728.00T 24.15T 1,354.80
Thank You For Your Business! Jack Farland		Sale	s Ta	x (0.	0%)		\$0.00

Total

\$10,054.80



Date	Invoice #
10/24/2016	6823

Bill To	5
and the last	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	10/24/2016	2135GT

Description	Qty	Rate	Amount
BLACK OXIDE PLATING - 400 WASHERS		135.00	135.00
RE-KEY TRUNK LOCK CYLINDER		75.00	75.00
RE-KEY GAS DOOR LOCK CYLINDER		75.00	75.00
RADIATOR RESTORATION:		175.00	175.00
R&R RADIATOR TANKS			
RECORE RADIATOR			
*Thursday 10/06/16 THROUGH *Friday 10/24/16:			
*Thursday: 10/06/16: Luis: Sand & prep additional pieces of aluminum trim for plating – inner hood	8	95.00	760.00
straps, trunk latch cover & door sill plates			
*Thursday: 10/06/16: Jon: Mock up & drill mounting holes on rocker sill plates & trim strips around trunl	(8	95.00	760.00
opening, continue missing parts list, continue fabricating upper door end plates			
*Friday: 10/07/16: Jon: Continue fabricating metal on upper door end caps	8	95.00	760.00
*Monday 10/10/16 THROUGH *Friday 10/21/16:			
*Monday: 10/10/16: Jon: Finish fabricating right & left upper door end caps, begin fabricating door strike	r 8.5	95.00	807.50
cover plates			
*Monday: 10/10/16: Mike: Sand trunk, glove box hinges & related hardware – 320 grit, prep & apply	5	95.00	475.00
V-sealer, prep & apply base color, prep & apply two coats of clear coat			
*Tuesday: 10/11/16: Steve: Finish fitting brake reservoir to master cylinder line, silver solder fitting on lin	e 1.5	135.00	202.50
& install line, check hose clamps			
*Tuesday: 10/11/16: Jon: Finish fabricating right & left door striker cover plates, fabricate hook receiver	8	95.00	760.00
for soft top, sort thru dash switches & assemble trunk lid lock			
*Wednesday: 10/12/16: Luis: Remove driver's door glass from Blue PF Cab to make a plexiglass template	, 6.5	95.00	617.50
cut plexiglass to shape to the correct size to have side glass made & fit to car, reinstall left door glass in			
Blue PF, prep & paint rain shield for cowl air intake			
*Wednesday: 10/12/16: Blair: Begin restoring faces on dash knobs - sand & polish interior knobs - 1500,	6.5	95.00	617.50
2500 & 3000 grit, polish faces of knobs with mini buffer with compound & polish, clean, prep & paint			
letters with white paint			
*Wednesday: 10/12/16: Jon: Continue work on windshield frame - finalize upper corners of rubber gasket	8.5	95.00	807.50
& glue, install soft top hooks, wiper squirters & tubing, fabricate block-off plate that prevents water from			
entering heater intake opening			
*Thursday: 10/13/16: Jon: Hammer out dents in top of radiator tank, install heater intake shield, remove	8	95.00	760.00
dash panel & begin installing cowl grille			

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
10/24/2016	6823

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	10/24/2016	2135GT

Description	Qty	Rate	Amount
*Friday: 10/14/16: Jon: Remove material from cowl opening & final fit cowl screen in body, install wiper hardware, cut & install defrost vent cable, continue with assembling windshield frame, install windshield frame to windshield & mock-up on car, cut lower seal to fit	8	95.00	760.00
*Monday: 10/17/16: Jon: Remove windshield assembly, final fit lower windshield seal & install windshield assembly, fabricate missing lower windshield molding trim clips	8.5	95.00	807.50
*Tuesday: 10/18/16: Jon: Continue assembling windshield frame - remove frame from car, install lower trim & clips, drill & install trim end cover plates, reinstall on car, remove from car & begin fabricating new clips	8.5	95.00	807.50
*Wednesday: 10/19/16: Steve : Measure screw sizes & lengths for Jon	0.5	135.00	67.50
*Wednesday: 10/19/16: Jon: Continue assembling windshield frame – remove glass from frame, remove seal, add material to inside of seal to move glass downward, reinstall seal & glass to frame, install lower seal, finish & paint lower trim clips, install clips & trim, apply sealer to cowl, install windshield frame & glass in car	8.5	95.00	807.50
*Thursday: 10/20/16: Jon: Begin prepping radiator - install fuel filler neck & vent hose, install lock cylinder on gas door, install gas door, install top clamp receivers on windshield frame	8.5	95.00	807.50
*Friday: 10/21/16: Jon: Install deck lid hinges, trunk lock actuator rod, latch & latch push lever, install trunk opening seal, lid prop rod & trunk lid	8	95.00	760.00
Labor Subtotal			12,605.00
WINDSHIELD WASHER SQUIRTER - PAIR, INTERIOR DOOR HANDLE - LEFT & SHIPPING		434.62	434.62T
GRILLE PACKING MATERIALS FOR CHROMING		18.97	18.97T
FRONT QUARTER PANEL TRIM MOLDINGS & SHIPPING		430.00	430.00T
FERRARI USED - FERRARI 250 HOOD SAFETY CATCH		225.00	225.00T
FERRARI USED - FERRARI 250 DASH LAMP RHEOSTAT SWITCH SHIPPING		850.00 54.02	850.00T 54.02T
CLEAR INSTANT ADHESIVE		28.40	28.40T
WASHER NOZZLE HOSE & TUBING		23.82	23.82T
GAS DOOR BLANK		18.00	18.00T
RADIATOR CORE		695.00	695.00T
BRAKE, CLUTCH & ACCELERATOR PAD COVERS		260.70	260.70T
TRUNK GASKET		225.46	225.46T
GRILLE EDGING		34.16	34.16T
VERTICAL FRONT DOOR GASKETS		70.23	70.23T

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
10/24/2016	6823

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	10/24/2016	2135GT

Description	Qty	Rate	Amount
SHIPPING HOT ROD BLACK PAINT SCREWS SHIPPING - TRIM & GRILLE SURROUND TO BE ANODIZED HEATER HOSE, WIPER BLADES & SHIPPING CHENEY HOSE CLAMPS & TRANSMISSION REBOUND MOUNT MISC SHOP SUPPLIES Material Subtotal		431.96 54.60 156.80 7.55 232.67 261.90 78.65 16.38	431.96T 54.60T 156.80T 7.55T 232.67T 261.90T 78.65T 16.38T 4,608.89

Thank You For Your Business! Jack Farland

Sales Tax (0.0%) \$0.00

Total \$17,213.89



Date	Invoice #
11/7/2016	6872

Bill To	

Mailed
E-mailed
Not Sect

	JOB	TERMS		DUE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt		11/7/201	6	2135GT
Descri	ption		•	Qty	Rate	Amount
DEPOSIT:					2,200.00	2,200.00
FABRICATE WINDOW FRAME PIECES						
*Monday 10/24/16 THROUGH *Friday 11/04/16: *Tuesday: 10/25/16: Steve : Place car on lift, remove fi	eaut healea halamaa eelee		ale a	4.5	135.00	607.50
cable, make up 10 mm clevis pin & two 8 mm clevis pi				4.3	133.00	007.30
prep & paint shims for overdrive mounting pad	ns, adjust emergency oran	ce cable in ear, bead bit	131,			
*Tuesday: 10/25/16: Jon: Body work top of radiator ta	ink to flatten surface			7.5	95.00	712.50
*Thursday: 10/27/16: Steve : Solder positive battery ca				9.5	135.00	1,282.50
to conduit on wiring harness in car *NOTE: conduit is						
car, fabricate cable clamps for e/brake cable & install,			th,			
make positive battery cable, install plastic tube on cable pressure regulator	e & install flexible condu	it to cable, locate fuel				
*Thursday: 10/27/16: Jon : Disassemble & restore back	cun lamn wire drill & in	stall on car final adjust		8	95.00	760.00
trunk lid, install & adjust trunk lid striker, install flag e		Starr on car, rmar adjus	•		75.00	, 00.00
*Thursday: 10/27/16: Mike : Sand sides & bottom of ra		over & tape off inlet, or	ıtlet,	5.5	95.00	522.50
fins & overflow tube, prep & hang in paint booth, clear	n 330 cleaner, prep, mix &	& apply three coats of b	lack			
paint as primer						
*Friday: 10/28/16: Steve : Install mock up battery in ca				5	135.00	675.00
mock up positive battery cable & cut to length in car, s			0			
cable, install cable & check cable clamp fit *NOTE: wi *Friday: 10/28/16: Jon: Open up holes in firewall for c				2.5	95.00	237.50
*Friday: 10/28/16: Mike: Sand radiator – 320 grit, pre			nt	4	95.00	380.00
*Friday: 10/28/16: PAINT BOOTH TIME	p, mix & upply times cour	or frot Rod Black par		2.5	50.00	125.00
*Wednesday: 11/02/16: Steve : Install radiator in car, v	vork with metal fabricator	to set up & finish water	er	1.5	135.00	202.50
tube, clean gearbox, clean, prep & paint rear transmissi			to			
fit new throw out bearing, press new bearing onto hold						
*Wednesday: 11/02/16: Jon: Fabricate straps to secure	wiring to firewall & inst	all		3.5	95.00	332.50
Thank You For Your Business! Jack Farland				/0	00/\	
		Sale	es I	Tax (0	.0%)	

Page 1



Date	Invoice #
11/7/2016	6872

Bill To	
And the second second second	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	11/7/2016	2135GT

Description	Qty	Rate	Amount
*Thursday: 11/03/16: Steve: Clean, prep & paint upper bell-housing cover, make & install wiring harness for overdrive switch on gearbox, mount terminal block for overdrive wiring harness on firewall, install gearbox to back of engine & check clearance of overdrive switch & wiring to clutch cover *NOTE: found it was hitting - necessary to remove gearbox, adjust switch & re-route wiring, reinstall gearbox to back of engine & re-check clearance of overdrive switch – OK, dress burrs on rear gearbox flange, test fit "U" -joint on flange – OK, install flange on gearbox, hook up & adjust clutch linkage, test clutch for releasing – OK, chase threads on overdrive studs & install rear mount, install wires in harness clamp for overdrive & reverse lights	9.5	135.00	1,282.50
*Friday: 11/04/16: Steve: Install rear transmission flange, tighten nut & install cotter pin, line up bolt holes & finish installing rear transmission mount Labor Subtotal	3.5	135.00	472.50 9,792.50
RELEASE BEARING TRANSMISSION MOUNTS & SHIPPING USED DOOR JAMB CHROME CUPS & SHIPPING MISC HARDWARE, TUBING & PLUMBING PARTS SHIPPING (28 PCS. CHROME FOR CHROMING) SHIPPING (TEMPLATE) MISC HARDWARE TRANSMISSION MOUNT & SHIPPING ADDITIONAL GRILL EDGING & SHIPPING MISC SHOP SUPPLIES Material Subtotal		314.50 73.25 145.00 31.39 133.80 18.10 13.16 36.40 59.22 16.43	314.50T 73.25T 145.00T 31.39T 133.80T 18.10T 13.16T 36.40T 59.22T 16.43T 841.25

Thank You For Your Business! Jack Farland

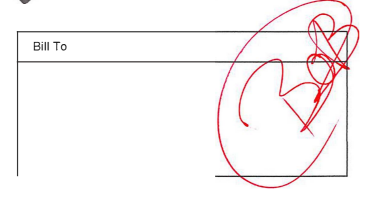
Sales Tax (0.0%) \$0.00

Total \$10,633.75



Date	Invoice #
11/21/2016	6898

3800 S. Kalamath Street Englewood, Colorado 80110 303-761-1245



	JOB	TERMS	(DUE DAT	ΓE	VIN#
	1960 Ferrari 250 PF	Due on Receipt		11/21/201		2135GT
Description			Qty	Rate	Amount	
*** NOTE - DEPOSIT:					-2,200.00	-2,200.00
11/07/2016 - INVOICE # 6873					,	Í
FABRICATE WINDOW FRAME PIECES						
FABRICATE WINDOW FRAME PIECES					2,400.00	2,400.00
SHOW CHROME PLATED - DOOR HARDWARE - 2					1,065.00	1,065.00
MODIFY DRIVESHAFT - CUT, WELD & BALANCI					205.00	205.00
6 STAGE RESTORATION OF GRILLE SURROUND	& DOOR OPENING TR	IM ON BODY:			2,660.00	2,660.00
STRIPPING						
POLISHING						
ANODIZE						
*Monday 11/07/16 THROUGH *Friday 11/18/16: *Monday: 11/07/16: Steve: Bead blast, clean, prep & a	ammlu blask avida aslutis	u ta faatawara inatali		2.5	125.00	227.50
fasteners in rear transmission mount, install slip yoke				2.5	135.00 ^I	337.50
length – 27"	on real transmission many	ge, measure driveshart				
*Friday: 11/11/16: Jon : Install heater/defroster vent ho	1969			2.5	95.00	237.50
*Monday: 11/14/16: Luis: Remove heater/defrost cont		remove scratches &		4.5	95.00	427.50
reinstall, sand & polish dash face	rois from dusii, ponsii to	remove scrateries te		1.5	75.00	427.30
*Monday: 11/14/16: Jon: Install steering column grom	met, re-route under dash	wiring sort out remain	ning	8.5	95.00	807.50
problems with under dash wiring & switches	, 10 10000 00000		8	0.5	75.00	007.50
*Monday: 11/14/16: Steve : Work with Jon on dash with	ring & switches			2.5	135.00	337.50
*Tuesday: 11/15/16: Jon:	8			8.5	95.00	807.50
Finish sorting out problems under dash wiring & switch	ches, fabricate horn to ste	ering column bracket &	'z			
contact, begin fabricating the bracket that holds the rac						
*Wednesday: 11/16/16: Steve : Clean parts & hone cyl	inder for front brake bala	nce valve, re-assemble		4	135.00	540.00
balance valve, prep & paint brake balance valve						
*Wednesday: 11/16/16: Doug: Contact additional vend			tos	1.75	95.00	166.25
*Wednesday: 11/16/16: Luis : Disassemble used radiat				8	95.00	760.00
welds as needed, bead blast parts, prep & apply rust in	hibitor to two pieces, pre	p & apply primer to				
others, cut & paint vinyl black						
*Wednesday: 11/16/16: Jon: Install steering column he				8.5	95.00	807.50
radiator shade control knob, install steering column be valve cable to length & install, begin installing dash	aring, cut choke cable to	length & install, cut he	ater			
Thank You For Your Business! Jack Farland		Sale	s T	[⊥] ax (0.	.0%)	
				•	-	
		Tota	ıl			



Date	Invoice #
11/21/2016	6898

Bill To	

	JOB	TERMS	DUE DATE		VIN#			
	1960 Ferrari 250 PF	Due on Receipt	11/21/2016			2135GT		
ri	ption			Qtv	R	ate	Amount	

Description	Qty	Rate	Amount
*Thursday: 11/17/16: Juan: Measure, cut & sew vinyl for radiator vent shade, measure, cut & sew black vinyl, add welting to upper metal dash at windshield	3.5	95.00	332.50
*Thursday: 11/17/16: Luis: Continue radiator vent shade - fabricate a piece to hold fabric shield to retractable mechanism & panel bond to attach & bond to spring, grind, clean, prep & paint frame & pulley bracket, attach & press vinyl shield in place, install wire & sleeve for pulley mechanism & trim as need, install & solder wire to crank system under steering column, install steering column neck/turn signal housing, install horn button wire & solder terminals, install upper heater control cable	8.5	95.00	807.50
*Thursday: 11/17/16: Jon: Continue installing dash, attach cowl air vent cable to control lever, mock up door seals, repair threads for mirror attachment on top of dash, mock up new windshield post seal retaining channels	8.5	95.00	807.50
*Friday: 11/18/16: Steve: Install brake balance valve, locate all parts for fuel pressure regulator, assemble fuel pressure regulator & install	5	135.00	675.00
*Friday: 11/18/16: Luis: Sand & polish oil filler caps – 1000 & 2000 grit, polish both on polishing wheel, remove poor tag from brake reservoir, polish lid, make a new cork seal, continue work on radiator vent shade, install rivets to lower puller section to hold vinyl	8	95.00	760.00
*Friday: 11/18/16: Jon: Sand & polish dash knobs, restore cigar lighter, restore windshield washer pump, unpack parts back from anodizing Labor Subtotal	8	95.00	760.00 13,501.25
RELEASE BEARING - CREDIT		-314.50	-314.50T
TRANSMISSION MOUNTS & SHIPPING - CREDIT SHIPPING (CHROME PLATED PCS RETURNED TO US)		-73.25	-73.25T
FUEL HOSE 10MM	54	56.17 15.48	56.17T 835.92T
FERULE 10MM	6	23.60	141.60T
FUEL HOSE 8MM	60	14.22	853.20T
FERULE 8MM	6	22.20	133.20T
OIL HOSE 6MM (ON ORDER)	84	13.50	1,134.00T
The state of the s			
FERULE 6MM	6	19.20	115.20T

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
11/21/2016	6898

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	11/21/2016	2135GT

Description	Qty	Rate	Amount
FUEL REGULATOR DIAPHRAGM DRIVESHAFT DONUT 8 BOLT SHIPPING (FUEL HOSE 10MM - DRIVESHAFT DONUT) WATER/OIL TEMPERATURE SENSOR ADAPTER & SHIPPING RADIATOR BLIND, FRAME & SHIPPING STEERING COLUMN CLIPS REARVIEW MIRROR GLASS 1/16" STAINLESS CABLE	Qty	Rate 68.45 317.58 43.18 93.86 1,158.00 12.89 79.00 19.32	Amount 68.45T 317.58T 43.18T 93.86T 1,158.00T 12.89T 79.00T 19.32T
TEMPLATE MATERIAL WASHER PUMP & ASH TRAY ULTRA LEATHER - RAVEN WING MISC HARDWARE SHIPPING (GRILLE SURROUND & TRIM RETURNED) PF SHIELD SEPARATE CROWN EMBLEM & SHIPPING MISC SHOP SUPPLIES Material Subtotal		88.99 905.09 162.40 13.50 130.80 194.74 23.48	88.99T 905.09T 162.40T 13.50T 130.80T 194.74T 23.48T 6,192.82

Thank You For Your Business! Jack Farland

Sales Tax (0.0%) \$0.00

Total \$19,694.07



Date	Invoice #
12/5/2016	6929

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	12/5/2016	2135GT

	Description	Qty	Rate	Amount	
	CAVALINO CAR SHOW ADMISSION FEES		3,400.00	3,400.00	ı
	PREP & POWDER-COAT WATER PIPES - BLACK WRINKLE		115.00	115.00	
	TRIM DRIVE-SHAFT - CUT, WELD & BALANCE		140.00	140.00	
	FABRICATE THROTTLE ADJUSTMENT PARTS		425.00	425.00	
	MACHINE GEAR TO 5/16"		80.00	80.00	
ij	MODIFY BOLTS & BRONZE TRANSMISSION PART		255.00	255.00	
ł	ENGINEERING & MODIFICATION OF ALTERNATOR BRACKET & BUSHINGS		350.00	350.00	ı
	*Saturday 11/19/16 THROUGH *Friday 12/02/16:				
ı	*Saturday: 11/19/16: Luis: Continue restoring radiator shade, install rivets to puller bracket, install roller	10	95.00	950.00	ı
ı	to frame & final adjust, drill holes on roller, clean & shake, lube inner spring, repeat process to remove old				
	mud & grease, mock up frame to radiator, cut OD hose to insert into column tube, torch & remove old wire				
	& solder from horn contact pin, solder into new wire previously installed in column tube & insert into the				
1	hose, cut & solder bullet connectors for turn signal & overdrive levers, install wiring, wet sand windshield				l
ł	frame seal sections - 320, 400 & 600 grit & polish with wheel, bead blast horn trumpet parts, clean, prep &				L
Ì	paint with green Hammertone paint, wet sand black trumpet cones, clean hex nut, drill holes as needed &				ı
	replace tag on horn motor				ı
	*Monday: 11/21/16: Steve: Go over all brake line fittings & check tightness, fabricate & install metal	8.5	135.00	1,147.50	
	straps for clutch & brake pedals, change bleeder valves in booster, fabricate fuel lines from tank to filter &				
1	filter to main line on car				
	*Monday: 11/21/16: Luis: Remove tape from horn parts, scuff, clean, prep & paint horn trumpets, clean &	8.5	95.00	807.50	
	paint fuel filter bracket & horn trumpet bracket with black paint, bead blast, prep & prime hood safety				
١	catch & paint black				
1	*Monday: 11/21/16: Jon: Assemble grille	8.5	95.00	807.50	
	*Tuesday: 11/22/16: Steve: Fabricate & install fuel line from mechanical fuel pump to pressure regulator,	9.5	135.00	1,282.50	
	research & order, bleed brakes, check & repair leaks, fabricate bolt for rear fuel filter housing & install fuel				
1	housing assembly, install fuel rail to carburetors, fabricate hose from regulator to fuel rail, research more				
	parts				
	*Tuesday: 11/22/16: Luis: Repair radiator shade assembly to sand excess chrome from rings for turn signal	9	95.00	855.00	
	& O/D levers, install fuel filter housing decal, install oil filter bracket in engine compartment, install rocker				l
1	panel molding trim, install new cable for heater control on dash, re-assemble horn trumpets				
	*Tuesday: 11/22/16: Jon: Install grille surround seal, grind grille screws as needed - too long, assemble list	8.5	95.00	807.50	
	of what is left to finish & missing parts, begin installing heat tube		Į.		
1					

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
12/5/2016	6929

Bill To	

	JOB	TERMS		DUE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt		12/5/2016	5	2135GT
Descri	ption			Qty	Rate	Amount
*Wednesday: 11/23/16: Steve: Re-fabricate fuel line frupper water tube, install upper water tube, fabricate & i assist Jon with hose clamps on lower water tube				8.5	135.00	1,147.50
*Wednesday: 11/23/16: Jon: Remove water housing or "Y" tee for air horns as needed, bevel edge of replacem brackets, begin fabricating glove box door inner cover			fy	8.5	95.00	807.50
*Monday: 11/28/16: Juan: Convertible top storage covbacking, cut & make leather rear surround section, mak & leather together, add reinforcement stitching around final sewing	e side & front leather pie	ces, sew all pieces of		8.5	95.00	807.50
*Monday: 11/28/16: Steve: Test fit drive-shaft, trim en & clean slip yoke, install cooling fan assembly, tighten make fuel line from fuel rail to return line & install, cle install in fuel regulator & fuel pump, locate old distribute parts still needed with Jack, Jon & Doug, research speedspeedometer cable construction	radiator support bolts & an, prep & apply black on tor parts, review remaining	line up for cotter pins, kide to new banjo bolts ng work to be complet	s -	9.5	135.00	1,282.50
*Monday: 11/28/16: Jon: Finish fabricating inner glov temperature gauge, & oil temperature gauge, repair hea temperature cable				8	95.00	760.00
*Monday: 11/28/16: Mike: Media blast, clean using 33 of Hot Rod Black paint	30 cleaner, mask & paint	drive-shaft with two co	oats	2	95.00	190.00
*Tuesday: 11/29/16: Juan: Finish sewing & binding cobegin fitting soft top header inner wood trim to new frosoft top latch access				8	95.00	760.00
*Tuesday: 11/29/16: Steve: Make drawing of speedom pressure line for oil pressure gauge, fabricate cable end fabricate accelerator cable housing, measure length of c remove cable housing & change to Teflon lined cable h	for accelerator cable at p cable & install in housing	edal end of assembly, test cable operation,	oil	9	135.00	1,215.00
Thank You For Your Business! Jack Farland		Sal	es T	ax (0.	0%)	



Date	Invoice #
12/5/2016	6929

Bill To	

	JOB	TERMS	D	UE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt		12/5/2016	j	2135GT
Descri	ption			Qty	Rate	Amount
*Tuesday: 11/29/16: Luis: Turn signal wiring - make & run from fuse box to flasher, cut & solder wiring as a ground & reinstall, install & align components for turn block in trunk - run additional wires from fuse box to it using dremel tool - open bulb hole channels in tail light tail light bulbs, grind & remove excess plastic on small	needed, remove paint fror signal lever & cancellation astrument panel area for gon thousings for proper fittin	m steering column neck on clip, mock up wiring generator warning light, ng of tail light bulbs, in	for	8.5	95.00	807.50
*Tuesday: 11/29/16: Jon: Install ignition switch, cigar plate, assist with wiring, begin rear view mirror assemb		rburetors, radio delete		8.5	95.00	807.50
*Wednesday: 11/30/16: Juan: Match new header panel car, trim wood inside header panel & re-fit with fabrica latches & drill mounting holes in header panel & instal	to top frame, mock up frated rubber seal installed,	test fit all three soft top		8.5	95.00	807.50
*Wednesday: 11/30/16: Steve: Bead blast drive shaft f black oxide to fasteners, research correct hose for bypa speedometer repair facility, fabricate & install 6 mm cl speedometer gear from vendor – feels tight, will re-che	asteners & chase all threa ss hose, review speedome evis pins for throttle cable	ds, clean, prep & apply eter cable ends with		8.5	135.00	1,147.50
*Wednesday: 11/30/16: Luis: Install horn system mot lids, drill holes for aluminum rivets & install tags with for turn signals & horn motor, cut excess wire, solder n wires for turn signal, cut bullet connector for right & le indicator light, repeat process for left side turn signal, of front turn signal from fuse box to instrument panel	or, trumpets, cut hose for new aluminum rivets - in ew terminals for positive ft sides, solder wires - rig	stall on car, check circu & negative wires, mak ght rear, right front &	iit e	8.5	95.00	807.50
*Wednesday: 11/30/16: Jon: Finish assembling rear vi with mock up of soft top frame, locate, drill & install n install lower dash switch panel, begin fabricating under	ut serts in new header par		st	8.5	95.00	807.50
*Thursday: 12/01/16: Juan: Convertible top header - rehold down wood to metal, cover exterior of metal area drill approx 40 holes on braces (clamps) that hold down convertible top fabric	emove glue from wood, c with foam pad to shape &	cover with black fabri		8.5	95.00	807.50
Thank You For Your Business! Jack Farland		Sale	e T	ax (0)	l	

Sales Tax (0.0%)



Date	Invoice #
12/5/2016	6929

Bill To	
Y CONTRACTOR	

	JOB	TERMS		DUE DATE		VIN#
	1960 Ferrari 250 PF	Due on Receipt		12/5/2016		2135GT
Description		Qty	Rate	Amount		
*Thursday: 12/01/16: Steve: Fabricate & install clamp housing in overdrive - trim overdrive speedometer gear rotate rear out shaft, check wear pattern on gear *NOTI overdrive unit, take speedometer housing to machine shoverdrive shaft bolt from machine shop, install rear dor slip yolk, install slip yolk on drive shaft, install heater halve, hook up heater control cable, start installing strain	& retry, prep & paint ger E: too deep - gear will not top to be shortened to fit out on pinion flange, clear toses, re-check heater val	ar - install in overdrive t mesh with drive gear in overdrive case, pick n up U-joint & install over ve levers & install hea	& in up on	9.5	135.00	1,282.50
*Thursday: 12/01/16: Luis: Wiring harness - re-check locate loose wires without label, track circuits, cut & so wires & clamps	wiring, use MultiMeter to	check connections &		8.5	95.00	807.50
*Thursday: 12/01/16: Jon: Fabricate mount brackets for ground, polish lower dash switch mats, install lower dash				9	95.00	855.00
*Thursday: 12/01/16: Jim: Clean mufflers & pipe with			etc	3.5	95.00	332.50
*Friday: 12/02/16: Juan: Sew edges of headliner 1/2" again & adjust the header as needed - place wooden braburlap strips for top to brace end to end, reinforce each additional strengthen	ices to separate & keep fr	ame parts in place, cut		8	95.00	760.00
*Friday: 12/02/16: Steve: Test fit drive-shaft, remove sinstall fasteners, install emergency brake handle & check heater hoses, to machine shop & pickup parts hook up order temperature sending units	ck e-brake operation - OK	, install last two clamp	os on	8.5	135.00	1,147.50
*Friday: 12/02/16: Jon: Repair lower dash switch, repa defrost lever, install oil gauge, mock up tachometer, mo			n	8	95.00	760.00
*Friday: 12/02/16: Luis: Sand, clean, prep & paint hea connections & fan switch connectors, research laser cut	ter box tubes, install rubb	er boots for horn moto	r	8	95.00	760.00
*Monday: 12/05/16: Juan: Continue building top - malattach pre-made black felt strips to burlap straps, cut for right side foam to burlap, glue bottom & top of felt sect	ce burlap straps, cut & rei am for right & left sides o	inforce straps as neede		8.5	95.00	807.50
*Monday: 12/05/16: Steve: Place car on lift, install clee/brake, install engine mount bolts & castle nuts, tighte with oil, deliver & pick up parts at machine shop, resea	vis pins in emergency branches of the vision with the properties of the vision with the vision of th	s, fill rear axle & geart		9.5	135.00	1,282.50
Thank You For Your Business! Jack Farland		Sal	es T	ax (0.0	0%)	



Date	Invoice #
12/5/2016	6929

Bill To	

	JOB	TERMS	DU	JE DAT	E ,	VIN#
	1960 Ferrari 250 PF	Due on Receipt	12	2/5/2010	6	2135GT
Descrip	otion			Qty	Rate	Amount
*Monday: 12/05/16: Jon: Install stud & lower vent covinstall, install grommet in firewall for tachometer cable firewall for speedometer cable & install cable, install tagenerator bracket to fit & install generator	& install cable & tachon	eter, install grommet in	Ł	8.5	95.00	807.50
*Tuesday: 12/06/16: Steve: Install oil temperature send gasket on drain plug for gearbox, wire in distributors to coils, wire up generator wire in coolant temperature send	hind electronic ignition s	system, install ignition		9.5	135.00	1,282.50
Labor Subtotal						35,270.00
BLACK TRUNK LINER				- 1	18.82	18.82
CHROME PLATED JACK HOLE PLUG				4	238.00	952.00
WINDSHIELD WIPER ARMS				2	166.53	333.06
SHIPPING (PLUGS & ARMS)			- 1	- 1	28.00	28.00
BLEEDER SCREWS, SCREW CAPS & BRAKE FLU	ID			- 1	17.71	17.71
PRIMER SURFACER				- 1	23.54	23.54
BANJO BOLTS, SEALING WASHERS & SHIPPING				- 1	64.22	64.22
CHOKE CABLE			- 1	- 1	49.69	49.69
COLD START NUTS & BOLTS & SHIPPING			- 1	- 1	53.60	53.60
HIDE - BLACK LEATHER					210.00	210.00
150MM BOLT, CABLE & BUTANE				- 1	17.34	17.34
MYSTIQUE EBONY VINYL & BLACK HEAD LINE	ER			- 1	120.62	120.62
THROTTLE ADJUSTMENT MATERIALS				- 1	21.83	21.83
ALLEN HEAD BOLTS & SHIPPING				- 1	237.08	237.08
BLACK FABRIC COVERED HOSE				- 1	218.59	218.59
SPEEDOMETER ANGLE DRIVE & SHIPPING				- 1	2,235.00	2,235.00
USED SPEEDOMETER DRIVEN GEAR				- 1	140.00	140.00
MINI BULBS				- 1	21.33	21.33
HELLA BULBS & FREEZE PLUG				I	6.34	6.34
FEMALE FITTING 90 DEGREE, FEMALE FITTING	STRAIGHT, THERMO	STAT & SHIPPING		- 1	790.79	790.79
METAL CLEANER					28.84	28.84
STRAP CLAMPS 9MM COTTER & SHIPPING			- 1	- 1	51.80	51.80
FERRARI TACHOMETER CABLE & CASING			- 1	- 1	195.16	195.16
FERRARI SPEEDOMETER CABLE & CASING						
Thank You For Your Business! Jack Farland		Sale	s Ta	x (0.	0%)	
		Tota	ı			



Date	Invoice #
12/5/2016	6929

Bill To	
The second	

	JOB	TERMS	С	UE DAT	ΓE		VIN#
	1960 Ferrari 250 PF	Due on Receipt		12/5/2016		2135GT	
cri	otion			Qty	R	late	Amount
						0.00	0.000

THE A THOUGH THE STATE OF THE S		Rate	Amount
FLAT SCREWS ALUMINUM TUBING & DRAIN PLUG FERRARI TEMPERATURE SENDERS & SHIPPING SHIPPING WINDSHIELD POST CHANNELS (FOR CHROMING) WIRE END BOOTS, VACUUM HOSE, GREASE FITTINGS & SHIPPING MATERIALS FOR ALTERNATOR BRACKET & BUSHINGS MODIFICATION ORIGINAL 250 GEAR SHIFT KNOB ORIGINAL FERRARI CLIPS USED 660 LIGHT GAS CAP TRUNK SWITCH PININ-FARINA DOOR SWITCH DRIVE SPEEDO ASSEMBLY FUEL RAIL & SHIPPING WINDSHIELD WASHER BAG & SHIPPING MISC SHOP SUPPLIES BORRANI WHEELS PIRELLI TIRES, METAL VALVES STEMS & MOUNTING TERMINAL RINGS, HARDWARE & FAN BELT COPPER TUBING & BRACKET GT100 OCTANE FUEL Material Subtotal	5 5	8.00 18.93 147.92 25.76 460.60 21.65 700.00 112.00 455.00 525.00 140.00 225.00 560.00 2,135.00 319.14 18.46 2,700.00	8.00T 18.93T 147.92T 25.76T 460.60T 21.65T 700.00T 112.00T 455.00T 525.00T 140.00T 225.00T 560.00T 2,135.00T 319.14T 18.46T 13,500.00T 3,075.00T 23.38T

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)

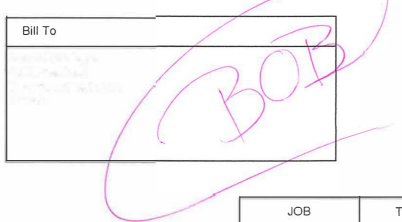
Solution

Solut



Date	Invoice #
12/12/2016	6968

Englewood, Colorado 80110 303-761-1245



-				
	JOB	TERMS	DUE DATE	VIN#
	1960 Ferrari 250 PF	Due on Receipt	12/12/2016	2135GT

1170°F Ted

Descr	iption		Qty	Rate	Amount
Tuesday: 12/06/16 THROUGH *Monday 12/12/16: Tuesday: 12/06/16: Juan : Driver's side of convertibl	a tan install nests to be	aluad & hand amon taget	ther 8.5	0.00 95.00	0.00 807.50
on frame. On passenger's side - hand sew parts togeth			11101 8.3	93.00	807.30
Tuesday: 12/06/16: Luis : Run wire for lights, clamp			8	95.00	760.00
eplace ground wire terminal on regulator, drill new l				72.00	, 55, 55
ist & order new parts, solder new flasher terminals &	k install, remove stud for	fuse panel cover to			
luplicate it					
Tuesday: 12/06/16: Jon: Modify & install vacuum li				95.00	807.50
or above, unbolt steering column & rotate 180 degree			gin		
estoring brake fluid cap, modify new wiper arm ends	as needed for correct ber	id & to accept blades,			
egin fabricating radiator overflow tube Tuesday: 12/06/16: Mike: Cover & tape hood for fit	nal conding & nalishing	ust and 1200 arit blace	ck 4.5	05.00	127 50
and hood with 1500 & 2000 grit	iai sanding & ponsiting, v	vet sand - 1200 grit, bloc	4.3	95.00	427.50
Wednesday: 12/07/16: Juan: Hand sew soft top pad:	s		- 3	95.00	95.00
Wednesday: 12/07/16: Steve: Wire generator & alte		ulator, mock up ground	9	135.00	1,215.00
able to battery, wire up fuel pump, trace & repair, cl			.		
ircuit, start engine & trace what bank isn't firing, che					
Wednesday: 12/07/16: Luis : Disassemble radiator s			ith 9.5	95.00	902.50
Steve to start car, continue working on wires - check					
ocket & replace light bulb, connect light switch on d	ash, remove front left part	king light & repair socke	et,		
eplace bulb, replace dash light bulbs Wednesday: 12/07/16: Jon: Remove brake fluid res	varuoir oon fahrigata hand	line for redictor over the	ow 8.5	95.00	807.50
Wednesday: 12/07/16: Mike: Wet sand hood panel			8.5	95.00	760.00
white wool pad, buff & polish again with yellow woo			h Ö	75.00	700.00
black & blue foam pads, fit front chrome on hood s		F			
Thursday: 12/08/16: Juan: Begin making hard-board		sand & shape, disassemi	ble 4.5	95.00	427.50
risor bracket that holds visor to windshield frame					

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
12/12/2016	6968

Bill To	8	

	JOB	TERMS		DUE DATE		VIN#
	1960 Ferrari 250 PF	Due on Receipt		12/12/2016		2135GT
Descri	ption			Qty	Rate	Amount
*Thursday: 12/08/16: Steve: Remove fuel line from re using old fitting in drill motor, apply lapping compour hose, remove bottom of regulator & apply sealer to dia & blow out debris in distributor, reinstall cap, start en OK, remove oil pressure line for gauge from engine & pressure – OK, remove remote gauge & reinstall oil li system – OK, make up ground cables & install, check Luis to remove, work on locating needed parts locally	nd to fuel rail fitting & graphragm & reinstall, remo gine & check for leaks & install remote gauge, sta ne on engine, bleed oil lin	ound in new seat, instance 7 – 12 distributor continuing on all cylinder running on all cylinder the engine & check oil the at gauge, check char	ll ap rs – ging	9	135.00	1,215.00
*Thursday: 12/08/16: Luis: Connect ground wire for cengine, check operation of gauges - remove oil pressur connect & test wiper switch wires - remove & reinstall & disassemble, repair loose connection & reinstall	e gauge, test fuel gauge *	NOTE: not working,	ver	8.5	95.00	807.50
*Thursday: 12/08/16: Jon: Begin fabricating sun visor	hardware			8.5	95.00	807.50
*Friday: 12/09/16: Steve: Inspect for fluid leaks – OK confirm gauge operation – OK, fit mock up speedomet swap out when replacement gear arrives)	2	135.00	270.00
*Friday: 12/09/16: Luis: Reinstall fuel gauge & oil prexcess chrome from turn signal lever & ring, file ring brass to reinforce loose turn signal switch contact, rein begin adjusting turn signal cancel ring & tabs *NOTE bend in steering column - remove turn signal switch & parking position, remove horn motor for inspection du	to allow better movement istall turn signal switch & found turn signals not ca steering column to straig	from lever, solder with crelated components, anceling correctly due t	h o	8.5	95.00	807.50
*Friday: 12/09/16: Jon: Continue fabricating sun-visor *Monday: 12/12/16: Luis: Work on windshield wiper wires to power supply, reposition wires on switch, adj screws as needed & fit to lid	r hardware system *NOTE: wiper m			7 4	95.00 95.00	665.00 380.00
*Monday: 12/12/16: Jon : Continue with fabricating st Labor Subtotal	ın visor parts, begin mock	king up exhaust system		8	95.00	760.00 12,722.50
OIL FILTERS 1500 GRIT CABLE & THREADED ROD					56.24 41.74 40.45	56.24T 41.74T 40.45T
Thank You For Your Business! Jack Farland		Sale	s T	ax (0.0)%)	



Date	Invoice #
12/12/2016	6968

Bill To	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	12/12/2016	2135GT

Description	Qty	Rate	Amount
BLACK WELDING CABLE & HARDWARE		38.42	38.42T
DOOR GLASS, TEMPLATE & SHIPPING		1,425.00	1,425.00T
SPEEDOMETER BEARING/BUSHING		245.00	245.00T
SHIPPING (2ND SET WINDSHIELD FRAME MOLDINGS TO BE CHROMED)		44.13	44.13T
SHIPPING (USED TRUNK LID SCRIPT RETURNED)		24.00	24.00T
EXHAUST HANGERS, SHIFT KNOB JAMB NUT & SHIPPING Material Subtotal		575.00	575.00T
iviateriai Subtotai			2,489.98

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)

\$0.00

Total

\$15,212.48



Date	Invoice #
12/19/2016	6972

Bill To			

	JOB	TERMS	DUE DAT	E	VIN#
	1960 Ferrari 250 PF	Due on Receipt	12/19/201	6	
Descri	ption		Qty	Rate	Amount
FABRICATE SCREEN FOR OIL FILL PIPES MACHINE HARDWARE FOR ENGINE MOUNTS, ONUTS SUN VISOR MOUNTS - FABRICATE FIXTURE TO SUN VISOR MOUNTS				1,875.00	1,875.00
HEAT SHIELDS FOR EXHAUST & FIT TO CAR SHOW CHROME PLATE - 2 WINDOW CHANNELS MOLDINGS	S, 4 DOOR JAMB CUPS	& 2 WINDSHIELD POS	Т	645.00	645.00
VEGLIA CLOCK: REPAIR, RE-JEWEL & OVERHAUL				805.00	805.00
*NO CHARGE: *Tuesday: 12/06/16: Jim: 5 Trips - A&A Tradin', Svig Steve, 2 trips - General Air twice for cables, To AAA N parts			r	0.00	0.00
*Tuesday: 12/13/16 THROUGH *Monday 12/19/2016 *Tuesday: 12/13/16: Luis: Finish fabricating fuse box paint black, drill holes & install studs to fuse board, monunting holes	cover studs, solder nuts to		4.5	95.00	427.50
*Tuesday: 12/13/16: Jon: Continue fabricating sun vis fabricating & welding exhaust hanger tabs	or parts, continue mockin	g up exhaust system, begi	n 8.5	95.00	807.50
*Tuesday: 12/13/16: Mike : Media blast hood scoop so media blast mounting hardware, prep & apply black ox		- three coats black paint,	2	95.00	190.00
*Tuesday: 12/13/16: Jim: Work with Jon to mock up, *Wednesday: 12/14/16: Juan: Make new black leather windshield, disassemble new seat belt buckle stitching,	aligning & welding of ext piece with welting for up	per dash trim surround at	2 3	95.00 95.00	190.00 285.00
*Wednesday: 12/14/16: Luis: Restore used gas cap, tru apply clear, polish & re-assemble as needed, sand used & re-paint steering shaft (after balancing) with black paradiator vent shade & final assemble	unk & door jamb switches shifter knob to remove so	s, disassemble, prep & cratches, fill & cure, clean	8	95.00	760.00
*Wednesday: 12/14/16: Jon: Finish fabricating tabs fo				95.00	807.50
*Wednesday: 12/14/16: Mike: Clean bottom of hood, — 320 grit, install door seals to both doors, begin sandi: *Wednesday: 12/14/16: Jim: Work with Jon on exhaus	ng steering wheel hub & s	spokes		95.00 95.00	760.00 95.00

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)



Date	Invoice #
12/19/2016	6972

Bill To	
And the Paris	

JOB	TERMS	DUE DATE	VIN#
1960 Ferrari 250 PF	Due on Receipt	12/19/2016	

Description	Qty	Rate	Amount
*Thursday: 12/15/16: Luis: Final polish lower front valance panel, install radiator shield, open holes as needed in side brackets, reinstall steering column & test *NOTE: column has slight bend on run out, remove steering column, locate & purchase soft top frame springs, mock up radiator shield on car, modify shield brace to fit car	9.5	95.00	902.50
*Thursday: 12/15/16: Jon: Continue fabricating small sun visor pieces, fabricate tab for trunk on/off light, begin fabricating soft top return spring brackets	8.5	95.00	807.50
*Thursday: 12/15/16: Mike: Continue sanding steering wheel spokes - 400, 600, 800, 1000, 1200 & 1500 grit paper	4	95.00	380.00
*Friday: 12/16/16: Juan : Add new foam to sunvisor brackets, sand smooth & recover with new black dash leather	4.5	95.00	427.50
*Friday: 12/16/16: Luis: Adjust studs on electrical board, mark & drill holes on cover, install cover & readjust, install distributor numbers	4.5	95.00	427.50
*Friday: 12/16/16: Jon: Fabricate soft top helper spring brackets, drill holes for sunvisor trim, continue with exhaust mock up, bend left header pipe to fit into flange, misc. problem solving	8	95.00	760.00
*Friday: 12/16/16: Mike: Install trunk closure molding with new trim screws, fit & cut new screws to length, final wet sand doors – 1500 & 2000 grit	6.5	95.00	617.50
Labor Subtotal			11,970.00
ARGON "S" & WIRE FOR WELDING BRASS SCREEN, ALUMINUM SHEET, BRAKE CLEAN, SANDPAPER, HEAT SHIELD MARTIAL ETC.		24.32 194.00	24.32T 194.00T
RETURN SHIPPING - CHROME SHIPPING		67.62 12.77 66.00	67.62T 12.77T 66.00T
SVEGLIA CLOCK - SHIPPING & INSURANCE RADIATOR CAP & SHIPPING STAINLESS STEEL MISC. HARDWARE		80.70 34.67	80.70T 34.67T
SOFT TOP FRAME SPRINGS MISC SHOP SUPPLIES Material Subtotal		19.60 23.00	19.60T 23.00T 522.68
			222.30
Thank You For Your Business! Jack Farland			

Thank You For Your Business! Jack Farland

Sales Tax (0.0%)

\$0.00

Total

\$12,492.68