

Re: Paolo

From:

To: paolo@epifanirestorations.com

Cc: paul@hasselgren.com

Bcc:

Date: Tuesday, November 8, 2022, 05:43 AM PST

Hi Paolo,

Sorry for the delay. I am working on a comprehensive Please Do list. In the meantime, here are the initial items.

The first priority is the removal of the engine and transmission from my Alfa 2600. As you know, this is a tricky two person job because the engine and transmission come out as one very long, heavy and awkward piece. During the removal process, please protect the front lip of the engine bay with thick padding to avoid any accidental contact with the car. Andrew at Paul's shop is experienced in the process and available if you need an extra hand.

Please deliver the engine to Paul for dyno testing of his new Jenvey injection system for the 2600.

Is he going to install it? or keep it in the shop?

The transmission stays with you for replacement of the current gear set with a new Bacci TZ gear set for the 2600. Jon Norman has the complete Bacci TZ gear set for the 2600 as well as all the miscellaneous parts you may need for gear replacement. We should discuss whether it makes sense to have Jon install the Bacci gear set in one of his good used cases so that you can save the old gear box as a complete unit. In any event, there is a slight interference between the Bacci gear set and the 2600 transmission casing that requires removal of a small amount of metal from the casing. Larry Anderson has performed this operation on another 2600 transmission and can provide details.

Once the engine is out, the hood will need work. First, two new hinge pins need to be fabricated for the hood. See Table 102 in the 2600 parts book for a sketch of the pin.

Second, the insulation on the hood needs to be replaced. I have the new insulation material and will deliver it to you. Third, there is some minor spotting in the clear coat on the hood that you may be able to buff out.

As we also discussed, the truck struts need replacement and the truck lid needs to be realigned. I have the information on which struts to use. Similarly, the passenger side door needs realignment and possible replacement of the door seal.

As you know there are many other items that need work, such as the brake system, including rebuilding of the master cylinder and repair of the right rear brake caliper and emergency brake unit that currently hang up. I will incorporate the rest including interior work in the comprehensive list.

Did Paul take it?

Hope this is enough to get started.

Regards, [REDACTED]

On Monday, November 7, 2022, 05:42:54 PM PST, PAUL HASSELGREN <p.hasselgren@icloud.com> wrote:

Hey [REDACTED]

Paulo is waiting on you for what to do.

Paul Hasselgren
Hasselgren Engineering inc.
Cell 510 541-9802
Shop 510-524-2485
Paul@hasselgren.com

Paulo Epifani

12/14/22

NOVEMBER 26, 2022 ALFA 2600 ACTION ITEMS LIST

A. ENGINE/TRANSMISSION/DRIVELINE

1. Remove engine and deliver to Paul Hasselgren. (done)
2. Pick up Bacci TZ transmission from Jon Norman.
3. Inspect and confirm new gears, syncros, bearings and seals are properly installed.
4. Replace current Speedo Drive with correct ratio drive for TZ gearset with 4.10 rear-end – see Jon Norman for replacement speedo gears.
5. Install new steel shift forks????
6. Clean transmission case and list gear ratios install in yellow paint on casing.
7. Deliver "old" transmission to Jon Norman for resale.
- 8. Remove, inspect and clean driveline and U-joints.
- 9. Cut copper "storage" wire and grease U-joints.
- 10. Clean rear axle/differential housing and refill oil (use special LSD oil???)
11. Inspect clutch and throw-out bearing and adjust/replace as needed.
12. Clean bellhousing prior to installation.
13. Torque wheel/broke hub - bearings were loose upon arrival.

B. EXTERIOR OPENINGS

Hood-

1. Removed and replace padding on underside of hood (owner has new padding).
2. install new lubricant decal on padding (owner has new decal).
3. Install new front hinge pins with cotter keys.
4. Align hood so latching mechanism catches and releases properly
5. Buff out minor discolorations in clear coat on passenger side of hood.

Engine Bay –

- 6. Clean firewall and sides of engine bay while engine is out.
7. Remove and check radiator and hoses for damage (done).
8. Inspect replacement radiator and install if good. (owner to provide replacement)
9. Install heatshield for primary collectors above and near steering box.
- 10.
11. [Prep engine bay for installation of ECU and Swirl Pot for Jenvey System?????]
- 12.

Trunk –

13. Replace struts with new gas models. (Owner has photo of new struts)
14. Check seals and realign trunk lid.

15. Inspect wheel well and refit rubber truck mat.
16. Install new tool kit.

Doors-

17. Driver side door – check seals and door fit and realign if necessary.
18. Passenger side door – refit seals and realign door.

C. BODY/PAINTWORK/CHROME

1. Inspect body for damage/rust and discuss findings with owner.
2. Inspect paint work for damage/imperfections and discuss with owner
3. Inspect chrome work for damage/imperfections and discuss with owner.
4. Install new rubber gasket for license plate light. (owner has new gasket)
5. Identify and correct issue with front turn signal housings causing lenses to crack.
6. Install new lenses in front turn signals. (owner has new lenses)
7. Inspect headlights and correct any issues with seals.
8. Check brake light lenses for cracks and replace as needed.
9. Remove and refit seals on large headlights.
- 10.

D. INTERIOR [Set up meeting with upholstery expert to discuss the following items]

1. Repair or replace leather on doors. (owner has additional leather pieces)
2. Repair or replace leather on driver's seat cushion.
3. Tighten leather on back of rear seat.
4. Inspect/clean/repair floor carpet as needed.
5. Inspect/clean/repair soft top, seals and vinyl rear window as needed.
6. Remove and inspect hardtop and deck areas supporting hardtop.
7. Inspect plexiglass rear window in hardtop and check window seal.
8. Inspect and clean hard top headliner and rubber seals for hardtop.
9. Tighten sun visor brackets mounted in hardtop.
10. Install rubber end covers on seat rails (owner to provide).
- 11. Tighten ashtray surround.
- 12.

E. BRAKE SYSTEM

1. Remove and rebuild master cylinder and brake booster. (owner has rebuild kits)
2. Check front brake calipers and rebuild if recommended. (owner has rebuild kits)
3. Check rear brake calipers and rebuild if recommended. (owner has rebuild kits)

4. Inspect emergency brake cables and brake shoes and fix sticky release mechanism on rear drums, make other repairs as needed.

5. Replace brake fluid reservoir. (owner has new reservoir)

6. Flush brake lines. (owner to provide cap for pressure fitting)

7. USE ONLY DOT ???? BRAKE FLUID

8. Clutch ~~reservoir~~ master cylinder leaks

F. FUEL SYSTEM

1. Remove/clean/reinstall fuel tank and filter.

2. Remove/clean/reinstall fuel lines.

3. Remove and clean Bendix fuel pump including internal filter.

4. Clean and adjust pressure regulator.

5.

6. [Additional items for Jenvey Fuel Injection System - install swirl pot with pump and pressure regulator and connect to Jenvey Heritage Throttle Bodies.]

7.

G. UNDERBODY

1. Install thicker heatshield between master-cylinder and secondary exhaust tubes.

2. Check and clean front suspension and steering linkage.

3. Check and clean rear suspension.

4. Clean under-carriage, including wheel wells.

5. Check and lubricate grease fittings.

6.

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received
DEC 15 2022

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1216 Fifth Street
Berkeley, CA 94710 USA

(510)525-3445
(510)525-4091 FAX

info@epifanirestorations.com

DATE	INVOICE #
12/14/2022	12898

BILL TO



6878.67

PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
7	LABOR-(November 17) Place car in stall. Jack up car. Remove hood. Drain transmission. Drain coolant. Remove fan shroud. Remove radiator. Remove velocity stacks. Remove exhaust system. (Liam)	120.00	840.00
1	LABOR-(November 17) Assist remove hood and tail pipe. (Paolo)	120.00	120.00
8.25	LABOR-(November 18) Remove exhaust headers. Remove starter. Remove generator. Remove carburetors. Remove engine and transmission from car. Separate engine and transmission. (Liam)	120.00	990.00
2	LABOR-(November 18) Assist remove engine and transmission from car. (Paolo)	120.00	240.00
2.5	LABOR-(November 19) Remove misc items from engine, deliver engine to Hasselgren for dyno testing. Pick up parts for gearbox. (Paolo)	120.00	300.00
4.5	LABOR-(November 21) Drain brake system. Remove wheels. Remove master cylinder. Disassemble bell housing from transmission. (Liam)	120.00	540.00
2	LABOR-(November 22) Disassemble transmission shifter housing. Disassemble trans rear drive and driveshaft. (Liam)	120.00	240.00
7	LABOR-(November 25) Remove studs from old transmission. Clean and chase threads. Install studs in new transmission. Disassemble and hone master cylinder. Master cylinder requires resleeving. Install studs in transmission. Clean parts. (Liam)	120.00	840.00
3.75	LABOR-(November 28) Remove brake booster. Remove front brake calipers. (Liam)	120.00	450.00
5	LABOR-(November 29) Remove rear calipers from car. Disassemble calipers. Remove pistons and check for pitting. Clean calipers. Remove seals and inspect bores. (Liam)	120.00	600.00
Total			

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PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
1	LABOR-(November 29) Repair and metal finish aluminum master cylinder cover. (Paolo)	120.00	120.00
6	LABOR-(November 30) Remove rear driveshaft from car. Disassemble u-joint. Drain diff. Remove needle bearings from u-joints. Clean, inspect, regrease and reassemble u-joints. Make new cork gasket for u-joint. Freeze plug missing from splined section of driveshaft. Find and order new plug. (Liam)	120.00	720.00
6.25	LABOR-(December 1) Fill diff with gear oil. Detail engine bay. Clean fender wells. Clean wheel wells and lube chassis. Detail undercarriage. Remove broken grease cup. Clean/remove epoxy for re-install. Detail rear axle. Clean/remove bendix fuel pump filter. (Liam)	120.00	750.00
0.75	LABOR-(December 2) Service e-brake. Will require further inspection. (Liam)	120.00	90.00
	PARTS-Concave steel cap	1.53	1.53T
3.5	PARTS-Pts. 90wt gear oil	9.48	33.18T
	Sales Tax	10.25%	3.56
<div style="position: relative; height: 100px;"> 57 x 120 = 6840 </div>			
Total			\$6,878.27

Fw: Paulo

From: [REDACTED]

To: [REDACTED]

Date: Thursday, February 23, 2023, 10:36 AM PST

FYI: found this in [REDACTED] email today.
hahaha. gives us a little guidance going forward maybe.

----- Forwarded Message -----

From: [REDACTED]

To: Paolo Epifani <paolo@epifanirestorations.com>

Sent: Thursday, November 10, 2022, 04:45:12 AM PST

Subject: Re: Paulo

Hi Paolo,

I talked to Jon who said he has a complete Bacci 2600 TZ gear set installed in a used casing. If you're in on Saturday, we should inspect this unit and decide whether it can be used in my car.

Thanks, [REDACTED]

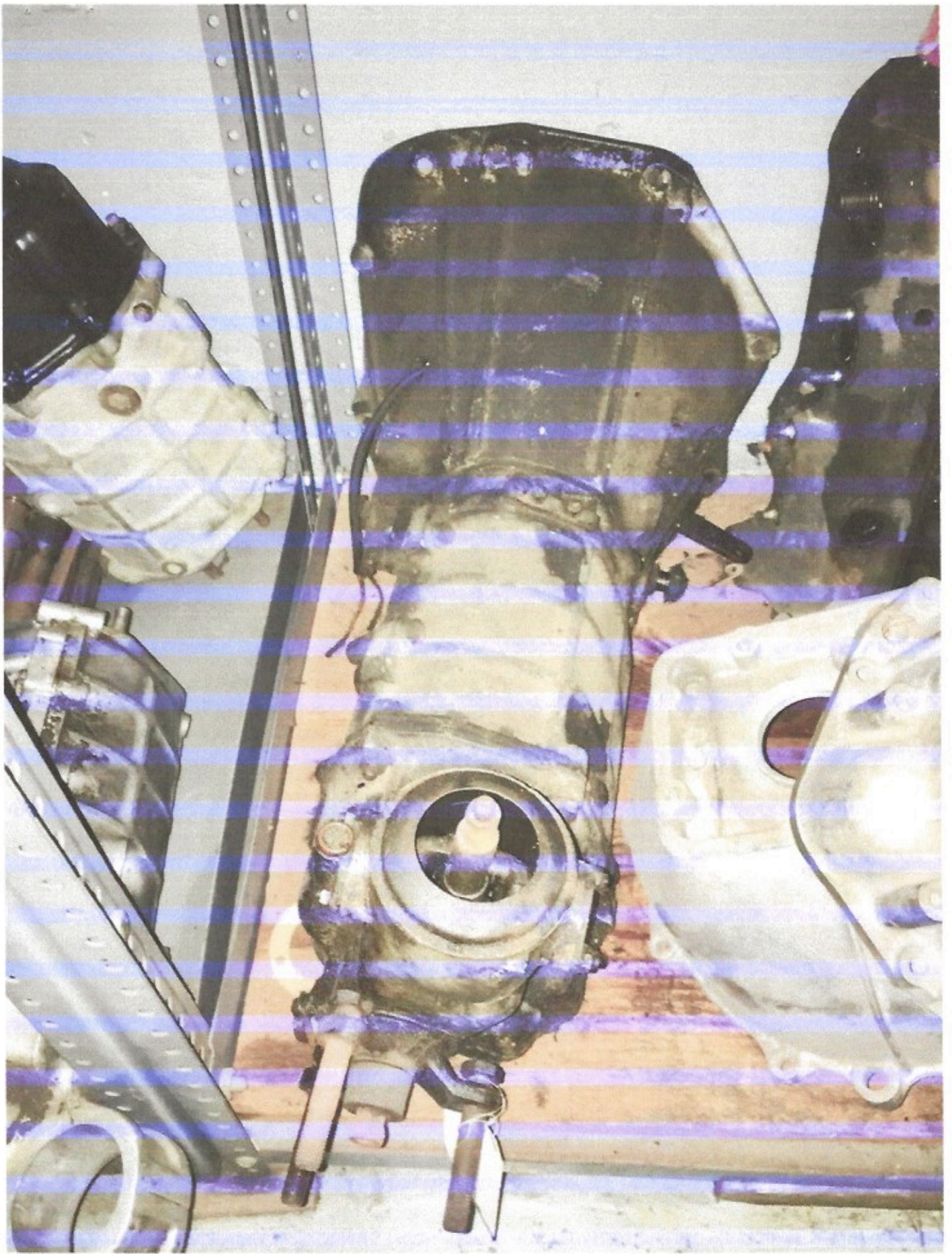
On Wednesday, November 9, 2022, 09:04:04 PM PST, Paolo Epifani <paolo@epifanirestorations.com> wrote:

Hello [REDACTED]

Sorry about the previous email. I think I was trigger happy. I did find the gearbox. Here is a pic.

Ciao,

Paolo.



On Nov 9, 2022, at 5:21 AM, [REDACTED] wrote:

Hi Paolo,

[REDACTED]

Regarding the gearbox, the question is whether we should build a new gearbox from scratch using the Bacci gears and a used case. That way we could save the complete gearbox from my car as a good spare. Let's discuss.

Regards, [REDACTED]

On Tuesday, November 8, 2022, 07:23:40 PM PST, Paolo Epifani <paolo@epifanirestorations.com> wrote:

Hello [REDACTED]

Thanks for the info. Could you please provide me with your address, phone number etc. so my sister can input it into her system?

I think I have a complete 2600 gearbox hidden somewhere around the shop.

Ciao,
Paolo.

On Nov 8, 2022, at 5:43 AM, [REDACTED] wrote:

Hi Paolo,

Sorry for the delay. I am working on a comprehensive Please Do list. In the meantime, here are the initial items.

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Please deliver the engine to Paul for dyno testing of his new Jenvey injection system for the 2600.

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Once the engine is out, the hood will need work. First, two new hinge pins need to be fabricated for the hood. See Table 102 in the 2600 parts book for a sketch of the pin. Second, the insulation on the hood needs to be replaced. I have the new insulation material and will deliver it to you. Third, there is some minor spotting in the clear coat on the hood that you may be able to buff out.

As we also discussed, the truck struts need replacement and the truck lid needs to be realigned. I have the information on which struts to use. Similarly, the passenger side door needs realignment and possible replacement of the door seal.

As you know there are many other items that need work, such as the brake system, including rebuilding of the master cylinder and repair of the right rear brake caliper and emergency brake unit that currently hang up. I will incorporate the rest including interior work in the comprehensive list.

Hope this is enough to get started.

Regards, [REDACTED]

On Monday, November 7, 2022, 05:42:54 PM PST, PAUL HASSELGREN <p.hasselgren@icloud.com> wrote:

Hey [REDACTED]

Paulo is waiting on you for what to do.

Paul Hasselgren
Hasselgren Engineering inc.
Cell 510 541-9802
Shop 510-524-2485
Paul@hasselgren.com

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PALD

CIT 547 2/14/23

(R)

Invoice

1216 Fifth Street
Berkeley, CA 94710 USA

(510)525-3445
(510)525-4091 FAX

info@epifanirestorations.com

DATE	INVOICE #
2/9/2023	12911

BILL TO
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PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
4	LABOR-(December 19) Remove wheels. Remove rear hubs and brake rotors. Disassemble emergency brake system. Lubricate and reassemble system. Reinstall rear rotors and hubs. (Liam)	120.00	480.00
2.25	LABOR-(December 22) U-joint service. Disassemble forward driveshaft u-joint and needles, clean, grease and reassemble. Remove clutch master cylinder to repair leak. (Liam)	120.00	270.00
6	LABOR-(December 23) Touch up paint in/around engine bay. Disassemble clutch master cylinder. Bore has damage, requires replacement. Remove items from trunk to access license plate light hardware. Remove license plate light assembly, mount new rubber, reassemble and install light assembly. Remove trunk lid support struts and disassemble. (Liam)	120.00	720.00
0.5	LABOR-(December 27) Order parts. (Paolo)	120.00	60.00
2	LABOR-(December 28) Remove oil cooler from radiator, deliver radiator to radiator shop for repair. (Paolo)	120.00	240.00
2	LABOR-(December 30) Disassemble brake master cylinder. Clean and inspect for wear. Bore is damaged. Search through customer parts for replacement master cylinder. No suitable replacement found. Order new master cylinder. (Liam)	120.00	240.00
3	LABOR-(January 3) Disassemble, clean, modify and reinstall trunk lid support struts. (Liam)	120.00	360.00
1.5	LABOR-(January 3) Pick up radiator from radiator shop. (Paolo)	120.00	180.00
0.5	LABOR-(January 4) Order parts. (Liam)	120.00	60.00
3.75	LABOR-(January 5) Install new clutch and brake master cylinders. Clean brake calipers and prep for rebuild. (Liam)	120.00	450.00
Total			



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2/9/2023	12911

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PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
3.25	LABOR-(January 6) Rebuild and reassemble brake calipers. (Liam)	120.00	390.00
3.75	LABOR-(January 13) Disassemble brake vacuum booster. Inspect components. Booster requires repair. Reassemble booster to ship for repair. Begin to straighten radiator fins. Disassemble and service rear driveshaft u-joint. (Liam)	120.00	450.00
0.5	LABOR-(January 16) Weld nut to worn driveshaft bushing to facilitate removal of bushing. (Paolo)	120.00	60.00
3	LABOR-(January 16) Assemble u-joints on driveshaft and safety wire. Remove rubber flex joint from front driveshaft. Machine nut for removal of driveshaft bushing. Remove bushing from driveshaft. (Liam)	120.00	360.00
0.5	LABOR-(January 17) Package vacuum booster for shipping. Write instructions, ship vacuum booster for repair. (Liam)	120.00	60.00
1	LABOR-(January 18) Press new bushing into driveshaft and install flex joint. (Liam)	120.00	120.00
2.25	LABOR-(January 23) Strip paint from radiator. Straighten bent fins. Many fins have damage from fan contact. (Liam)	120.00	270.00
2	LABOR-(January 24) Straighten radiator fins. Strip paint, sand off hot tank waste. (Liam)	120.00	240.00
2.25	LABOR-(January 31) Prepare car for brake line cleaning. Flush brake lines. (Liam)	120.00	270.00
0.5	LABOR-(January 31) Assist Liam flush break lines. (Paolo)	120.00	60.00
		Total	

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PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
5	LABOR-(February 1) Install front brake calipers and lines with new lock tabs. Install rear brake calipers and lines with new lock tabs. Clean/organize put away customer parts. Clean, paint and install brake fluid reservoir. Plumb lines. (Liam)	120.00	600.00
	SUBLET-Clean and repair radiator.	475.00	475.00
1	PARTS-Concave steel expansion plug	3.06	3.06T
2	PARTS-Extended length universal lift support for trunk lid	26.46	52.92T
1	PARTS-Brake piston set	455.00	455.00T
1	PARTS-Brake master cylinder	490.00	490.00T
1	PARTS-Front caliper kit	91.00	91.00T
1	PARTS-Rear caliper kit	91.00	91.00T
1	PARTS-M/C, girlling, rem res, 5/8"	168.00	168.00T
3	PARTS-Dot 5 brake fluid	14.12	42.36T
1	PARTS-Driveshaft bushing	97.20	97.20T
3	MISCELLANEOUS-Brake fluid disposal fee.	3.00	9.00
	FREIGHT-Shipping charges for master cylinder.	12.93	12.93
	FREIGHT-UPS charges to servo rebuilding.	35.59	35.59
	Sales Tax	10.25%	152.78
Total			\$8,115.84

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LM 10/21 10am.
 4th Ave W/ Debbie
 Paolo Lucca 10/28
 (510) 525-3445
 (510) 525-4091 FAX

Invoice

1216 Fifth Street
 Berkeley, CA 94710 USA

info@epifanirestorations.com

DATE	INVOICE #
10/17/2024	13047

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PAID
 CIT # 591
 (R) 12/2/24

Paulo 510 - 813 5584

PROJECT

ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
6.5	LABOR-(February 8) Set up new gear set. Inspect and assemble transmission. Adjust forks and shifter gate. (Jere)	120.00	780.00
2	LABOR-(February 10) Make new wiring harness for neutral/reverse switch. Install new wiring harness on bell housing. Install bell housing on transmission. (Liam)	120.00	240.00
1	LABOR-(February 13) Disassemble driveshaft donut and install cage and donut in correct orientation. Install driveshaft onto transmission. Install lock nuts. (Liam)	120.00	120.00
1.5	LABOR-(March 31) Assemble and install brake booster. (Liam)	120.00	180.00
2.25	LABOR-(April 4) Top off brake fluid. Pressure bleed brakes. (Liam)	120.00	270.00
2	LABOR-(April 6) Troubleshoot brake issue by isolating lines. Bleed brakes. Install clutch and master cylinder shield. (Liam)	120.00	240.00
0.25	LABOR-(April 26) Unload engine from Hasselgren truck. (Liam)	120.00	30.00
1	LABOR-(April 30) Prep and install clutch assembly to flywheel. (Liam)	120.00	120.00
2	LABOR-(April 30) Clean and prep engine parts. Prep for engine install. (Paolo)	120.00	240.00
1.75	LABOR-(May 1) Remove headers from engine. Repair 2 damaged studs at exhaust ports. Remove carburetors and generator. (Liam)	120.00	210.00
5.25	LABOR-(May 2) Install throwout bearing and crossmember onto transmission. Attach transmission to engine. Bolt motor mounts to engine. Remove old fuel line. Organize parts for engine installation. Install engine and trans in car. Attach transmission crossmember to chassis. (Liam)	120.00	630.00
2	LABOR-(May 2) Assist installing motor and gearbox. (Paolo)	120.00	240.00
Total			

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ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
4.5	LABOR-(May 3) Install clutch slave cylinder and check function. Bleed clutch. Troubleshoot clutch slave cylinder issue. Remove clutch cover. Assist Paolo adjust pedal. Bleed clutch. Replace leaking brakelight switch. Install starter and generator. (Liam)	120.00	540.00
3	LABOR-(May 3) Clutch does not release until pedal is fully depressed. Investigate, found clutch actuating rod is too short. Lengthen, install and adjust clutch actuating rod. Assist Liam with assembly. (Paolo)	120.00	360.00
3	LABOR-(May 4) Wire generator. Install headers. Install water hose to pump. Install tach drive. Install trans to exhaust bracket. Install trans wiring. Install speedo cable. Fill gearbox with oil. Install driveshaft retaining bracket. (Liam)	120.00	360.00
4.5	LABOR-(May 6) Install oil pressure line and breather tube. Cut to size and install new heater hose, valve to block. Install throttle cable. Install vacuum hose to block. Install coolant temp sensor. Install rear driveshaft. (Liam)	120.00	540.00
3.75	LABOR-(May 7) Cotter pin and safety wire driveshaft. Remove incorrect carb o-rings. Scrape away old exhaust gaskets. Locate proper hardware for carbs. (Liam)	120.00	450.00
5.5	LABOR-(May 8) Test fit new studs for carbs. Scuff radiator for paint. Remove incorrect carb mount studs and install new studs. Install new fuel hose. Install carbs with o-rings, washers and rubber mounts. (Liam)	120.00	660.00
2.5	LABOR-(May 9) Install lower carb bracket. Adjust throttle linkage. Pick up new fiber washers for fuel log. Install fuel log and fittings. Hook up ignition coil. (Liam)	120.00	300.00
		Total	

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ALFA ROMEO 2600

QTY	DESCRIPTION	RATE	AMOUNT
1	LABOR-(May 22) Prep and paint radiator, two coats. (Paolo)	120.00	120.00
4.5	LABOR-(May 23) Mount cooling fan. Install oil cooler on radiator. Prepare hardware and mounting blocks for radiator installation. Install radiator with new rubber mounts. Loosen oil cooler fittings at block so they can be properly positioned and installed on cooler. (Liam)	120.00	540.00
2	LABOR-(May 23) Assist Liam with reassembly. (Paolo)	120.00	240.00
4.5	LABOR-(May 28) Install cover over brake and clutch cylinders. Install exhaust system. Tighten headers at cylinder head. Install shifter on gearbox. Install shifter cover and carpeting. Assemble interior. (Liam)	120.00	540.00
0.5	LABOR-(May 28) Assist Liam with misc assembly. (Paolo)	120.00	60.00
0.5	LABOR-(June 5) Clean fan shroud and prep for paint. (Liam)	120.00	60.00
0.5	LABOR-(June 5) Paint fan shroud. (Paolo)	120.00	60.00
1.5	LABOR-(June 6) Paint hardware for fan shroud, install shroud. Secure radiator fan shroud hardware. Install lower radiator hose. (Liam)	120.00	180.00
0.5	LABOR-(June 19) Detail car. (Liam)	120.00	60.00
0.75	LABOR-(June 27) Troubleshoot ill fitting upper radiator hose. Install hose. (Liam)	120.00	90.00
2.25	LABOR-(June 28) Pressure test cooling system. Chase and address leaks. Polish and clean radiator cap. Fill cooling system. Check for leaks. (Liam)	120.00	270.00
1	LABOR-(July 2) Install battery cables. Remove velocity stacks. (Liam)	120.00	120.00
1.5	LABOR-(July 5) Nut/bolt engine compartment. Torque rear hubs to 65 ft lbs. Install wheels, set tire pressures. Place car on ground. Tighten knock offs. (Liam)	120.00	180.00
0.25	LABOR-(July 8) Top off coolant. (Liam)	120.00	30.00
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QTY	DESCRIPTION	RATE	AMOUNT
	SUBLET-Rebuilt S/V servo	553.00	553.00
	SUBLET-Plating for servo	119.00	119.00
	SUBLET-Powder painting for servo	63.00	63.00
	PARTS-Gasket	6.90	6.90T
2	PARTS-Enamel satin black paint	25.27	50.54T
1	PARTS-Exhaust flange gasket	11.42	11.42T
4	PARTS-Washers	1.19	4.76T
1	PARTS-Shift plate	13.30	13.30T
1	PARTS-Shifter seal	13.30	13.30T
4	PARTS-Radiator mounting kit	10.85	43.40T
4	PARTS-Radiator mounting dowel	8.40	33.60T
1	PARTS-Radiator hose upper	98.00	98.00T
	PARTS-4 DOT 5 brake fluid	13.00	13.00T
2	PARTS-Gal. antifreeze	28.80	57.60T
	PARTS-Misc sundries & hardware	65.32	65.32T
3.5	PARTS-Pts. 90 wt oil	9.48	33.18T
2	DISPOSAL FEES-Antifreeze disposal fee.	3.00	6.00T
	DISPOSAL FEES-Brake fluid disposal fee.	7.00	7.00T
	Sales Tax	10.25%	46.88
Total			\$10,299.20