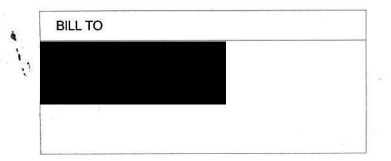
TORNADO ALLEY TURBO, INC.

300 AIRPORT ROAD ADA, OK 74820

Invoice

DATE INVOICE # 4/12/2001



| REF. NO. | PMT. TERMS | MECHANIC | | 0 | A/C INFO. | 2 | |
|-------------------------------|----------------------------|------------------------------------|---------------------------------------|-----------|-----------------|--------|--|
| N17544 | VISA | DRL | | E-977 | | | |
| ITEM DISCREPANCY / CORRECTIVE | | ICY / CORRECTIVE A | CTION HRS/QT | | RATE | AMOUNT | |
| COMPOSITE | . COMPOSITE A | | | 1 | 100 | | |
| #2 CYL. KIT | BAFFLE KIT | (INSTALLED) | | 1 | | | |
| #6 CYL. KIT | | BAFFLE KIT (INSTALLED) | | 1 | | | |
| BON-RC2 | | LIQUIDAIR BAFFLE KIT W/O LOUVERS | | | | | |
| RAMMER I/C K | | R KIT- BON (INST | (ALLED) | 1 | | | |
| FUEL | AIRPLANE FU | | | 35 | | | |
| E200-1-001 | SAFETY CLAI (INSTALLED) | MP ASSEMBLY | | 1 | | | |
| G) | | ors LEAN TEST AN | ND | 1 | | | |
| 470908-9011 | WASTEGATE | | 1 | 1 | | | |
| 4404C375M | V-CLAMP | | | ĩ | | | |
| LABOR | | LABOR TO REPL | ACE | 4 | | | |
| COUPON | DISCOUNT CO | DUPON / REMIT \$1 LOG BOOK COPY | | -1 | | | |
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| | | | 12 a | - 30 | | | |
| | | | | | | | |
| | IS REGARDING HANK YOU. | THIS SHIPMENT, | PLEASE (| CALL | Total | | |
| | | | 100 | | | | |

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| to This industrial | | | | 5. Work Order/Contract/Invoice | | | |
|-------------------------------------|---|---|---|---|--|--|--|
| | 4. Organization Name and Address: NAVAJO ACCESSORIES, INC. | | | | | | |
| 7. Description: | 8. Part Number: | 9. Quantity: | 10. Serial Number: | 11. Status/Work: OH | | | |
| FUEL PUMP | 646210-2 | 1 | E069113BR | | | | |
| pproved design data and are in a c | ondition for safe operation. | Certific and des | s that unless otherwise specified in Block 12 was accomplished i | n accordance with Title 14, Code of | | | |
| on-approved design data specified | in Block 12. | return | to service. | that work, the items are approved for | | | |
| rized Signature: | 13c. Approval/Authorization No | .: 14b. Author | ized Signature: | 14c. Approval/Certificate No.: | | | |
| (Typed or Printed): | 13e. Date (dd/mmm/yyyy): | () Sectors Electronic | | 14e. Date (dd/mmm/yyyy): 23/JUN/2015 | | | |
| | User/Install | er Responsibil | ities | | | | |
| ser/installer performs work in acco | ordance with the national regulations of an a | irworthiness auth | ority different than the airworthiness : | uthority of the country specified in | | | |
| | s: HAULED CALIBRATION (es the items identified above were r pproved design data and are in a c on-approved design data specified ized Signature: Typed or Printed): nt to understand that the existence ser/installer performs work in acce essential that the user/installer ens | s: HAULED CALIBRATION GOOD AS PER TCM FUEL INJECT es the items identified above were manufactured in conformity to: pproved design data and are in a condition for safe operation. on-approved design data specified in Block 12. tized Signature: Typed or Printed): 13e. Date (dd/mmn/yyyy): User/Installent to understand that the existence of this document alone does not automatica ser/installer performs work in accordance with the national regulations of an a essential that the user/installer ensures that his/her airworthiness authority acc | s: HAULED CALIBRATION GOOD AS PER TCM FUEL INJECTION OH MANN es the items identified above were manufactured in conformity to: 14a. 2 14 Certific pproved design data and are in a condition for safe operation. on-approved design data specified in Block 12. ized Signature: 13c. Approval/Authorization No.: 14b. Author Typed or Printed): 13e. Date (dd/mmm/yyys): 14d. Name (ALVIN T User/Installer Responsibil ant to understand that the existence of this document alone does not automatically constitute auth ser/installer performs work in accordance with the national regulations of an airworthiness authority accepts aircraft engi- | s: HAULED CALIBRATION GOOD AS PER TCM FUEL INJECTION OH MANUAL es the items identified above were manufactured in conformity to: pproved design data and are in a condition for safe operation. on-approved design data specified in Block 12. ized Signature: 13c. Approval/Authorization No.: 14b. Authorized Signature: 13c. Approval/Authorization No.: 14b. Authorized Signature: 13c. Approval/Authorization No.: 14d. Name (Typed or Printed): 14d. Name (Typ | | | |

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| tions, Tests, Repairs and Alterations with Name, Rating and Certificate Number of ty. (See back pages for other specific entries.) | TiTan Aircraft, Inc. May 1, 2015, N17544, Aircraft logbook. Tach = 2173.5 Replaced landing gear actuator motor with factory overhauled motor, checked landing gear operation. Replaced alternator with factory overhauled alternator and checked output and for oil leaks. Aircraft approved for return to service. | eration: umber of c entries.) |
|--|--|-------------------------------------|
| raved for return to | | 5 <u></u> |
| | | |
| 7568 | | · |
| Complied with AD 76-07-12, heck due again at 6607.1 TT. has been inspected in vice. | B&G Aviation LLC N# ACTT: Tach: 2199.8 Date 6/30/2015 Tach: 2199.8 I. Removed fuel pump sent out for overhaul and reinstalled PN#646210-2 SN#E069J13B Adjusted fuel flow in accordance with SID97-3 2. Removed wastegate controller PN# 470688-5 installed and overhauled controller PN# 470688-5 SN#CBR0108. Ground run check satisfactory This aircraft is approved for return to service in regarder to Work performed | · |
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