Enduro Engineering Beta Radiator Brace Instructions

- Remove the seat by compressing the button to the left of the seat. (Fig 1)
- 2 Using a 4mm allen wrench remove the front and rear gas tank bolts. (Fig 2 and Fig 3)
- Using an 8mm t-handle or socket remove the left & right shroud bolts. (Fig 4)
- Disconnect the fuel line from the carburetor or throttle body.
- 5 Remove the gas tank and shrouds.
- Push the plastic radiator louvers toward the outside of the bike and remove them from the front of the radiators. (Fig 5)
- Using an 8mm t-handle or socket remove the 4 bolts holding the radiators to the frame. (Fig 6)
- 8 Install the support rods to small brace pieces with the supplied 6x16mm button head bolts. (Fig 7)
- 9 Repositioning the Voltage Regulator. Having already removed the 6mm bolt from the frame. Take a maker and put ink on the positioning nub. Using the bolt hole as a guide, rotate the regulator to clear the radiator guards and

- press it against the frame making an ink mark. Use a punch to mark the new nub location hole. Drill a 11/64th hole at the new location using the supplied drill bit. Secure the regulator to the frame in the new position with the original 6mm bolt. (Fig 8)
- 10 Fasten the small brace pieces between the frame and each radiator (Piece marked with an "L" on the left side, piece with an "R" on the right side). Use the supplied 6x16mm flange bolts and supplied spacers. (Note: The spacers must go in the rubber grommet between the radiator brace and the washer built in the radiator mounting holes.) (Fig 9) (Fig 10)
- 111 Install the large half of the radiator brace on each radiator (Piece marked with an "L" on the left side, piece with an "R" on the right side). Use the 2 supplied 6x16mm button head bolts on the front support rods (Fig 11) and the 2 supplied 6x8mm button head bolts on the back side. (Fig 12)
- 12 Reinstall the plastic radiator louvers.
- Reinstall the gas tank and the gas tank mounting bolt.
- 14 Reinstall the stock two shroud bolts.
- 15 Reinstall the seat.

























WARNING AND DISCLAIMER

All parts manufactured, designed or sold by Enduro Engineering, Inc. (EEI) are to be installed by a licensed motorcycle dealer or a licensed motorcycle technician. Motorcycles can be dangerous. Serious injury, death and property damage can result from the use of motorcycles. This risk is increased by improper installation or misuse of after market parts. EEI's customers must exercise good judgment in the use, control, alteration, part selection and installation, and maintenance of their motorcycles. In the event of a possible defect in material or design, or any other defect in a part manufactured, designed or sold by EEI, the responsibility of EEI is limited to either a refund of the purchase price or the replacement of the part if EEI determines the part to be defective, and subject to EEI's inspection of the part within thirty (30) days from the date of purchase. (Note: any attempted repairs or modifications made to EEI products will void this limited warranty). EEI, under no circumstances will be responsible for incidental and/or consequential damages, property damage, personal injury damage, or damage, injury, cost or expense of any kind or nature whatsoever. By purchasing an EEI product or a product sold by EEI, you (1) acknowledge the above disclaimer and agree to its terms; (2) agree that any claim brought against EEI arising from and/or pertaining to or otherwise related to a part manufactured, designed or sold by EEI must be brought in the Michigan State Courts located in the County of Ingham or in the Federal District Court for the Western District of Michigan and that Michigan law shall apply on all issues; and (3) any claim against EEI must be brought within one (1) year of purchase of the product. EEI makes no other warranty, express or implied, including without limitation any warranties of merchantability and fitness for a particular purpose. RJRF.Sec.randt.warninganddisclaimer. 5 2 08



QUALITY OFF-ROAD MOTORCYCLE PRODUCTS

INSTRUCTIONS

Enduro Engineering Beta Radiator Brace Instructions

Part# 11-400