

## KAWASAKI KLR650 FITTING INSTRUCTIONS

### IMPORTANT!

#### **Pre-fitting Instructions for Safari Fuel Tanks**

Rinse tank out with a small amount of petrol and then discard the petrol. This needs to be done to remove any plastic trimmings that may be left in the tank after manufacturing.

Before attaching the screws and bolts to the brass inserts, insure that an anti-seize compound – grease will do – is applied to the threads. Do not use thread retaining compounds. If there is a risk of the screws and bolts working loose, use lock wire to secure them – mainly for endurance competition events

Recommendation: As with all fuel injection systems clean fuel is a must for continued trouble free operation, therefore always ensure all parts are clean before re-assembly

### **MOUNTING MATERIALS**

1x Cross Brace	2x Large washers	1x Filler Cap
1x Rear Bracket	4x Rubber washers	1x Breather hose – 30cm
1x LH & RH Shroud Brackets	1x Button Fuel Tap	Fuel Line – 5.5cm & 20.5cm
3x Small washers	1x RH Fuel Tap	1x Cable Tie
2x M6x20 Hex Bolt	7x M6x12 Hex Bolt	Flat foam strip – 7cm & 6cm
1x M6x12 CS Screw	1x T-Connector	1x M6x25mm Hex (secure radiator and cross brace)
	5x Small Hose Clamp	

### **FITTING INSTRUCTIONS**

1. Take original tank off.
2. Fit rear bracket to Safari Tank. See photo 1.  
- Get rubber grommets off original tank and fit to the bracket.
3. Trim Left Hand radiator guard. See Photo 3. (start 20mm in from the bottom corner seam and cut squarely to the top of the shroud to match the radiator profile).
4. Cable tie off the vacuum line. Make sure line is fully blocked off.
5. Place tank on bike.
6. Attach the Left hand and right hand top shroud brackets. See photo 2.
7. Attach the fuel line to the fuel taps (each side).
8. Attach the cross-brace by removing the bottom radiator bolt and placing the cross brace between the radiator mount and the frame tube and secure with supplied bolt (M6 x 25 Hex). Attach the tank to each side of the cross-brace (the tank may need to be manoeuvred to meet the cross brace holes).
9. Fasten rear bracket to bike and top shroud brackets.
10. Make sure all bolts are tight.
11. Fit seat and rear plastics.
12. Check that all the fittings and hoses are secure, and then put a small amount of fuel in the tank and CHECK THE ENTIRE SYSTEM FOR LEAKS!
13. Enjoy your Adventure Riding.

