

Pre-Delivery

ZUMA[®] Raider 150 Go-Kart



1. Remove go-Kart and components from carton (check all packaging to ensure all bolts, nuts, and components are retrieved and not accidentally discarded).
2. Fit wheels and tyres, making sure the valve are to the outside.(tyres are non directional)
3. Place seat inside kart.
4. Fit battery to holder and connect red lead to positive terminal and black lead to negative terminal.
5. Fit roll cage, back section first than the front using the four bolts and nuts supplied, and the two protection pads on the front of the roll cage should be relocated to the bars above the seat. Slip back the black plastic coupling at front & top of roll cage, remove lower coupling as it is not required. Join bars together. Place the roll cage on the Kart (you will need another person to assist), moving the cage in a forward motion from rear to front. Slip coupling forward, align bolt hole & insert the four bolts provided and tighten the bolts.

Note : Seat may be bolted in at this stage and fit seat belts. Have a qualified mechanic check your work or have them perform this task if you're not capable; the riders safety is at stake.

6. Fit fuel tank using the four shorter bolts and washer, than connect fuel line using clamps.
7. Drain shipping oil from engine, and fill to mark on dip stick with 15w-40 SF grade or higher 4 stroke engine oil.
8. Add unleaded petrol to fuel tank, if not using the kart for long periods of time it is advisable to drain carburettor.
9. Start the engine by depressing the brake peddle and turning the key, use the choke if required and adjust idle speed and mixture if necessary .
10. Test drive kart making sure that all both hand brake and foot brake work properly and check that you are able to engage reverse gear using the gear lever (can be adjusted at base of lever).
11. Adjust front wheel alignment where required.
12. Lubricate chain.
13. Netting can now be attached using the straps and buckles.

NOTE: Padding on roll cage should be placed as per the photo above for best position.

Please ensure you assemble/ pre-deliver this go-kart carefully to guarantee the users safety.

It is recommended that assembly is performed by a qualified technician. Pre-delivery not performed by Zuma staff cannot be guaranteed.

Zuma Cycles Pty Ltd accepts no responsibility for injury or damage caused as a result of poor pre-delivery/ assembly or poor maintenance.