

# Dynamic Flight School – Harness Order Form

Manta - \$2,250	<b>RR</b> Mk 3 - \$3,980	
γ2,223		
Dual risers	Single airfoil riser	
Manual head up/down adjustment	Hands free Pilot AoA system	
Flat boot	Pointy boot & internal zip up/down ropes	
Comfortable & roomy	Single or dual internal parachutes	
Designed for low hour pilots	Large internal storage pockets	
Velcro-in zipper as standard	Easy to enter & exit prone	
Very roll stable in hang & prone	Flexible outer skin covers all pockets	
Easy to enter & exit prone	Lowest drag, maximum comfort	
Heaps of storage areas	Twin chest storage pockets	
Measurements in cm		
Shoulder height	Shoulder height	
Chest	Chest	
Hips	Hips	
Shoe	Shoe	
Colour Choices – see colour chart		
Main body	Main body	
External pockets	Teardrops	
Boot	Chest pockets	
Shoulder shroud	Shoulder shroud	
Optional Extras		
Parachute – 120kg MTOW fitted - \$980	Dual internal parachute pockets - \$100	
Parachute – 140kg MTOW fitted - \$1080	Drogue chute pocket - \$100	
Trilobite hook knife fitted - \$50	Parachute – 120kg MTOW fitted - \$980	
Pack & post within Australis - \$80	Parachute – 140kg MTOW fitted - \$1080	
Non stock colours / special orders - \$80 ea	Trilobite hook knife fitted - \$50	
Please contact us to discuss your	Velcro-in zipper - \$100	
requirements	Pack & post within Australia - \$80	
	Non stock colours / special orders - \$80 ea	
	Please contact us to discuss your	
	requirements	

#### Notes

- Take all measurements in the clothing & shoes you normally fly in
- Shoulder height should be measured at the point where the shoulder straps sits (half way between neck & edge of shoulder)
- Measurements for chest should be taken under the armpits & over the nipples
  - o If you'd like a tight-fitting harness take measurement around chest with exhaled breath
  - o If you'd like a relaxed-fitting harness take measurement around chest with a large inhaled breath
- 50% deposit is required to secure production spot. Balance payable before collection/post.
- Parachute will be on right hand side unless requested otherwise.
- Companion SQR parachute 120kg MTOW area 32.4m², sink rate 5.4 m/s, weight 1,988g
- Companion SQR parachute 140kg MTOW area 37.8m², sink rate 5.4 m/s, weight 2,161g
- MTOW maximum take-off weight
- Parachutes comes with 25mm x 8m polyester load binder webbing with tensile strength 2,500kg. It is sheathed at both ends to help prevent friction and/or UV damage. Bridle is routed inside the main airfoil riser to ensure no extra drag.

Name:		
Address:		
Phone:	Email:	

## **Harness Colour Chart**

#### Manta main body, external pockets & boot and RR main body colours



### Manta shoulder shroud and RR teardrops, chest pockets & shoulder shroud colours



Colours indication only and are subject to change with dye lots.