

<b>Manufacturer</b>	AERODYNE				
<b>Type</b>	ICON				
<b>Size</b>	??				
<b>DOM</b>	??				
<b>S/n</b>	??				
<b>Harness</b>	color - if applicable	cond	type	size / length - if applicable	note
<b>Webbing</b>	RED		3		
<b>3 Ring</b>	SS		3		
<b>chest strap</b>	RED		3 1"	20"	
<b>c/s hardware</b>	SS		3 SS		
<b>l/s hardware</b>	SS		3 SS		
<b>mlw</b>	RED		3 TYPE 8	16"	
<b>mlw hardware</b>	SS		3 FULLY ART		
<b> housings</b>	STD		3		
<b>LEG STRAPS</b>	RED		3 TYPE 7		
<b>LEG PADS</b>	RED		3	20"	
<b>Container</b>			3		
<b>Material</b>	cordura				
<b>binding tape</b>			3		
<b>riser flaps - plastic</b>			3		
<b>main stiffeners</b>			3		
<b>reserve stiffeners</b>			3		
<b>main grommets</b>			3		
<b>reserve grommets</b>			3		
<b>reserve handle</b>			3		
<b>Cutaway handle</b>			3		
<b>reserve freebag</b>			3		
<b>reserve pilot chute</b>			3		
<b>reserve bridle</b>			3		
<b>RSL</b>	YES				
<b>Main Risers</b>	BLACK		3 TYPE 17	20"	
<b>Main D Bag</b>	NONE				
<b>Main Pilot Chute</b>	NONE				
<b>Main P/C handle</b>	NONE				

Manufacturer	AERODYNE		REPACKS	USES	
Type	SMART		7	0	
Size	99				
DOM	Jan-04				
s/n	258502				
	type	condition	trim		
Suspension lines	825 SPECTRA		4		
Steering Lines	1000 SPECTRA		4		
top skin fabric	F111		4		
bottom skin fabric	F111		4		
crossports	F111		4		
load bearing ribs	F111		4		
non loadbearing ribs	F111		4		
apex - p/c attachment point	F111		4		
center cell center rib	F111		4		
center cell load bearing seams - top skin	F111		4		
center cell load bearing seams - bottom skin	F111		4		
stabilizers	F111		4		
stabilizer attachment points			4		
slider stops			4		
slider links			4		
			4		
Trim differential					
a5-a1		NA			
a5-ust1		NA			
brk - toggle		NA			
Ratings					
excellent					
good					
fair -					
poor					

Manufacturer			
Type			
Size			
DOM			
s/n			
	type	condition	note
Suspension lines			
Steering Lines			
top skin fabric			
bottom skin fabric			
crossports			
load bearing ribs			
non loadbearing ribs			
apex - p/c attachment point			
center cell center rib			
center cell load bearing seams - top skin			
center cell load bearing seams - bottom skin			
stabilizers			
stabilizer attachment points			
slider stops			
slider			
links			
Trim differential			
a5-a1			
a5-ust1			
brk - toggle			