

	System	Components (Level 0)	Components (Level 1)	Components (Level 2)	Components (Level 3)
	Glider	Glider Structure	Plane Body	Fuselage	fuselage
				Landing gear	landing gear wheel
					landing gear wheel axle
					landing gear wheel axle retraction assembly
					landing gear wheel control push rods
					landing gear wheel actuation lever
			Canopy	canopy	
				canopy hinge	
				canopy latch	
			Back End	Tow Hook	tow hook
					tow hook release lever
					tow hook release cable
				Tail	tail skid
					vertical tail
				Rudder	rudder
				rudder hinge	
				rudder cables	
			User Interface	Pedals	rubber pedals
				Push Rods	aleron push rods
					control stick
					elevator push rods
					dive brake push rods
		dive brake actuation lever			
		Seat	seat		
		Ventilation	air vent		
		User Controls	Directional Controls	Altimeter	altimeter
					airspeed indicator
					airspeed indicator tubing
				airspeed indicator probe	
			Navigation	compass	
				GPS navigation instrument	
			Yaw String	yaw string	
			Lift	Wing	wing
					wing spar
					wing spar connecting pins
				Aileron	aileron
				ailern hinges	
			aileron push rods in wing		
			aileron push rod coupling		
		Speed Control	Dive Brakes	dive brakes	
				dive brake hinges	
				dive brake push rods	
				dive brake push rod coupling	
			Wing Affects	tip skids	
				winglets	
		Height Control	Elevator	horisontal tail	
				elevator	
				elevator push hinge	
		Passenger Needs	Papers	Identification	competition number
					N Number
				Documentation	chart
					registration certificate
				type certificate	
			Passenger Affects	Safety	parachute
					barf bag
				Accessories	pencil/pen
		log book			
			tools		
			water/food		