

Worn in conjunction with the Skeletal Anti-G Suit, the Mk40 Fixed Pocket Flight Jacket is designed to facilitate the carriage of safety and survival aids during flight and post aircraft ejection. The jacket offers both automatic and manual inflation in the event of ejection over water. The flight jacket consists of a waistcoat with survival aids and equipment stowage pockets to essential mission accessories. The Mk40 is manufactured from inherently fire retardant and hard wearing, lightweight Aramid fabric to ensure maximum protection, comfort and service life. With reinforced pockets for enhanced durability, the Mk40 is available in five different sizes and features a length of webbing with a buckle on each side to create a tailored fit to the wearers specifications.



FEATURES

- CONSTRUCTED FROM FIRE
 RETARDANT ARAMID FABRIC
- 225N LIFE PRESERVER UNIT IN FLOURESCENT ORANGE FOR MAXIMUM VISIBILITY WITH OPTIONAL AUTOMATIC INFLATION
- LIFTING BECKET FACILITY FOR EMERGENCY RECOVERY PURPOSES
- LIGHTWEIGHT DESIGN FOR MAXIMUM COMFORT & MANOEUVRABILITY
- FIXED POCKETRY FOR ESSENTIAL SURVIVAL EQUIPMENT
- LOW MAINTENANCE, ECONOMICAL
 DESIGN FOR GREATER THROUGH LIFE PERFORMANCE
- FULLY TESTED AND COMPATIBLE WITH MAJOR EJECTION SEAT PLATFORMS

Protecting your most valuable asset

MK40 FAST JET

LIFE PRESERVER

Single chamber life preserver available with manual or automatic inflation

Light and battery for emergency scenarios

Manual Inflation handle



Stole ejection blast tested up to 600Kts

Removeable floatation for overland operations

Reinforced for additional protection to flotation bladder during ejection

Left hand PSP lanyard

Fixed pocketry placed strategically for essential location or survival equipment

TECHNICAL & PERFORMANCE INFORMATION						
	Size	Design Standard	Colour	Part No	IFS Number (base size)	Key Features
Mk40 Fixed Pocket Flight Jacket	5 sizes available	All Designs are fully qualified and verified against a Declaration of Design and Performance		A382300A00	1001291	Automatic or manual operation, CMM Reference # 329, 2 x Inner Pockets, 3 x Outer Pockets, PEC hose loop, Removeable flotation for overland operation, 225n bouyancy
				A382300B00	1007951	Manual operation, CMM Reference # 329, 2 x Inner Pockets, 3 x Outer Pockets, PEC hose loop, Removeable flotation for over- land operation, 225n bouyancy
				A382400A00	1001307	Automatic or manual operation, CMM Reference # 334, 2 x Inner Pockets, 3 x Outer Pockets, Removeable flotation for overland operation, 225n bouyancy
				A371700A00	1007451	Automatic or manual operation, CMM Reference # 282, 2 x Inner Pockets, 3 x Outer Pockets, Removeable flotation for overland operation, 225n bouyancy
				A375200A00	1007476	Automatic or manual operation, CMM Reference # 304, 2 x Inner Pockets, 4 x Outer Pockets, PEC hose loop, Removeable flotation for overland operation, 225n bouyancy
				A375200D00	1001144	Manual operation, CMM Reference # 351, 2 x Inner Pockets, 4 x Outer Pockets, PEC hose loop, Removeable flotation for overland operation, 225n bouyancy
				A388200A00	1008155	Automatic or manual operation, CMM Reference # 395, 2 x Inner Pockets, 2 x Outer Pockets, PEC hose loop, Removeable flotation for overland operation, 225n bouyancy
				A388200B00	1008160	Automatic or manual operation, CMM Reference # 353, 2 x Inner Pockets, 2 x Outer Pockets, PEC hose loop, Removeable flotation for overland operation, 225n bouyancy

