

SYSTEM	TYPE	QUANTITY	DESCRIPTION
K-36L	PZ-AL	1 set	Rocket fuel PZ-AL is a double base fuel delivering the main propulsion for the ejection of the K-36L pilot ejection seat.
	PK-16M	1 pc	Pyrocartridge PK-16M is designed for initial seat acceleration of the K-36DM ejection seat.
	PK-21M-2	4 pcs	Pyrocartridge PK-21M-2 is assigned for activation of parachute, pyro-devices of stabilization system device and pyro-devices of embedding system.
	PV-35	1 pc	Pyrocartridge PV-35 is the initiation charge of the rocket engine accelerator PZ-AL of the K-36L ejection seat.
	UDP-2-1	4 pcs	Electropyrocartridge UDP2-1 is designed for installation in pilot seats K-36DM for: activating of pyrocartridge PK-16M, activating of pyrocartridge PK-21M-2 and activating pyro-valve system for blast protection.
	PK-3M-1	2 pcs	Pyrocartridge PK-3M-1 is designed for canopy rejection and activation of coercive connection devices and rejection of parachute bars.
	R-4	2 pcs	Pyrocutter R-4 is designed for opening the pilot survival kit.
FIRE PROTECTION SYSTEM	PP-3	12 pcs	Pyrocartridge PP-3 is designed for opening anti-fire lock on fire extinguishers.
BD3-25	PPL-T	2 pcs	Pyrocartridge PPL-T activates release lock.
SPPU-22	PPL	3 pcs	The cartridge is designed to activate the safety device.
MBD2-67U	PPL	4 pcs	The cartridge is designed to activate the safety device.
B-13L	PPL-T	4 pcs	Pyrocartridge PPL-T activates release lock.
AKU-58	EPK-28T1	1 pc	The cartridge is designed for the emergency rejection of rockets.
ASO-2VM	PPI-26-1	256 pcs	Infrared decoy flare PPI-26-2-1 has been used for air shielding in not coercive rocket engines work conditions of the self guide rockets on infrared irradiance.