

UAV RECOVERY PARACHUTE SYSTEM



TULPAR SPACE
AVIATION & DEFENCE

- Developed by Tulpar engineers in accordance with ASTM F3322-18 regulation.
- Spring-loaded, suitable for carrying on the aircraft.
- Battery-free design, processes data from 4 sensors and detects the fall within 0.3 seconds using software developed by Tulpar engineers and deploys the parachute.
- Provides safe flight for UAVs weighing between 1-90 kg with different models.
- Operates in the following conditions:
 - Motor / ESC Loss, flight controller failure, battery failure, sudden altitude loss.
 - Manual deployment is also possible when needed.



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