



## HIGHLIGHTS

- Specially developed for the DJI-M300 – series
- Protects the drone and its expensive equipment
- Transport & Travel: Easy to ship – non dangerous good
- Autonomous crash detection
- No pyrotechnics or CO2 bullets: The system works with a catapult mechanism
- Bayonet lock: The DRS system can easily and fast be attached and detached due to the mechansim
- No extra battery needed for the system, but works redundantly in case of a drone power loss

## SPECIFICATION

Total weight	~ 490 g / 1,08 lbs
First installation	Within 10 minutes
Ready to fly and start the system	Within seconds
Drop rate	Between 3 and 5 m/sec
<b>SPECIAL FEATURES</b>	Exchange of the parachute possible for the pilot
	Bayonett lock for fast attaching a detaching of the system
	Compatible with all known DJI extensions
	Geofencing function prevents you from a Fly-Away [OPTIONAL]
	Hand transmitter for manual deployment [OPTIONAL]

## DETAILS

**THIS PARACHUTE SAFETY SYSTEM IS AN INDISPENSABLE EQUIPMENT FOR A SAFE AND PROFESSIONAL USE OF DRONES**

The DRS-M300 was especially developed for the DJI Matrice 300 and fits perfectly on the drone without affecting the Vision sensors of the drone.

The product was developed by Drone Rescue Systems, a European company that was awarded with the European Satellite Navigation Competition award 2016, by the European Space Agency.

The DRS system detects problems and malfunctions due to its own electronics and intelligent algorithm and is working independently of the drone itself. The crash detection works autonomously, even during a total malfunction of the drone. In case of a parachute ejection, all motors are getting stopped.

In case of emergency, the drone lands slowly and safely on the ground. Expensive equipment of the drone and bystanders on the ground are safer due to the parachute solution.

An acoustical and visual signal help to warn people on the ground when the drone is coming down with the parachute, and give an indicator to the pilot as well regarding the functionality of the system. Due to a Blackbox function, all relevant data are stored in real time to analyze a crash.

The system uses a patented catapult mechanism to eject the parachute – no pyrotechnics or CO2. This makes it easier to ship the system as well.

Due to collaboration with insurance companies, better insurance policies are possible in most countries.

To transport the system, the DRS-M300 solution can be simply attached and detached with a single twist due to its bayonet lock. The original transport case of the DJI Matrice 300 can be used.



490g / 1,08lbs  
Total weight



Autonomous  
Crash Detection



Reusable  
very fast



Fast & Easy  
Installation  
due to  
Bayonett lock



Specially  
developed  
for DJI M300  
series



Acoustical  
Signal  
as a warning



NO CO2 or  
PYROTECHNIC  
instead a CATAPULT  
MECHANISM



NO extra  
battery needed  
still works in a  
power failure



Easy to travel  
and ship  
It is a non  
dangerous good