

Rip-Pod Parachute System

The Rip-Pod Parachute System, also known as the RiPPS, is a self-contained parachute module first implemented into their [ORC suit](#) and then the [EMmA suit](#) before they released it in [YE 40](#) as a standalone product.

Designer:	Galactic Horizon
Nomenclature:	GH-U6-5T

History

The GH-U6-5T was made a standalone system after [Galactic Horizon](#) sold it in their two flagship suits of body armour, the [ORC suit](#) and her smaller sister, the [EMmA suit](#) - the company saw an opportunity to take an already successful component and decided to begin selling it as a standalone product in addition to having it in their favourite suits of armour.

Function and Design

Each RiPPS unit is a small, circular [Durandium Alloy](#) pod with power and data hook-ups on the underside - this pod contains three circular heat-treated parachutes that are 5 meters (16ft) in diameter and made of [Bulletproof Wool](#). The parachutes are fired via an electronically-fired servo, which pushes them out from behind two small doors; additionally, the parachutes can self-pack themselves in 30 seconds via small motorized winches that are fed power and data from whatever they are linked up to.

Appearance

Each RiPPS unit is a [Durandium Alloy](#) disk that is six inches in diameter and one inch tall. Both the parachutes and casing are available in a wide variety of colours or even with custom designs if bought directly through [Galactic Horizon](#).

Availability

Recommended Retail Price: 150KS/[refer to here for currency exchange](#)

*Disclaimer: No matter where the unit is sold or fabricated, the components have a Galactic Horizon watermark engraved into them.

OOO Notes

[sirskully](#) created this article on 2018/08/14 10:29; [approved](#) it (using the [checklist](#)) on 2018/08/16 21:26.

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:galactic_horizon:gh-u6-5t_parachute_system&rev=1616755507

Last update: **2023/12/20 20:42**

