# LON Parachute Release

# Talon Description:

Wamore's Talon Parachute Release ("ACPRS" - Advanced Cargo Parachute Release System) uses an innovative and unique methodology for separating a canopy or canopies from their payload only after the payload has been safely delivered to the DZ. Talon's advanced sensor suite & algorithm brings unparalleled reliability lacking in other parachute releases. The Talon PR has been selected by the US Army as the replacement for the existing M1 / M2 parachute releases that have been in use for 40+ years.

While Talon PR is advanced, the user is presented a device that is simple to operate and easy to understand, incorporating components, nomenclature, and rigging techniques that (s)he will already be familiar with from training on the current M1 / M2 release.

### Talon Vital Statistics:

The Talon presents a modular approach to Parachute Release solutions. A single Talon is capable of managing up to 5 G-11 parachutes.

## Talon -1 Configuration:

Capacity	0 - 25,000lbs	(0 - 11,350kg)
<ul> <li>Gross Weight</li> </ul>	32lbs	(14.5kg)
<ul> <li>Length</li> </ul>	19"	(48cm)
Height	6.6"	(17cm)
<ul> <li>Width</li> </ul>	8.3"	(21cm)

Two Talon Parachute Releases can be attached together in less than 5 minutes using simple hand tools and the Talon -2 Assembly Kit.

### Talon -2 Configuration:

<ul> <li>Capacity</li> </ul>	25,001 - 40,000lbs	(11,350kg - 18,182kg)
<ul> <li>Gross Weight</li> </ul>	63lbs	(28.6kg)
<ul> <li>Length</li> </ul>	21"	(53cm)
<ul> <li>Height</li> </ul>	8.375"	(21cm)
<ul> <li>Width</li> </ul>	8.5"	(22cm)



 Weight 0 - 40,000lbs Altitude As low as 500' 90 - 150KIAS Speed

• Omni - directional

Modular Design

• No consumables or pyrotechnics

AVITEC Sp. z o. o.

Contact:

NIP: 6112769246 ul. Wincentego Pola 35A REGON: 365522922 58-500 Jelenia Góra KRS: 0000634315



