

Offya & Deviant



Tyrolean system for hauling with a redirect device for rope management.

OFFYA

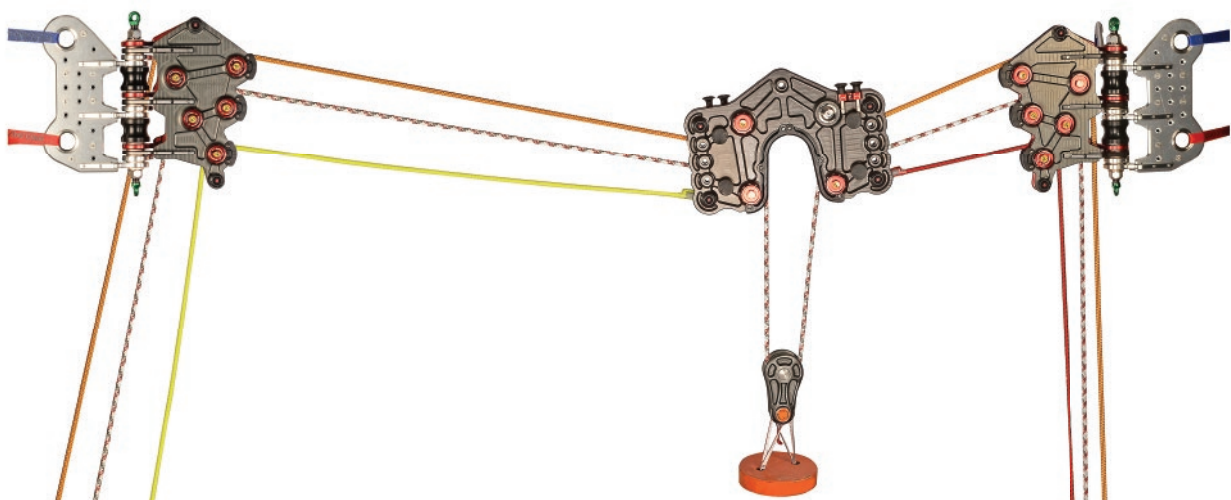
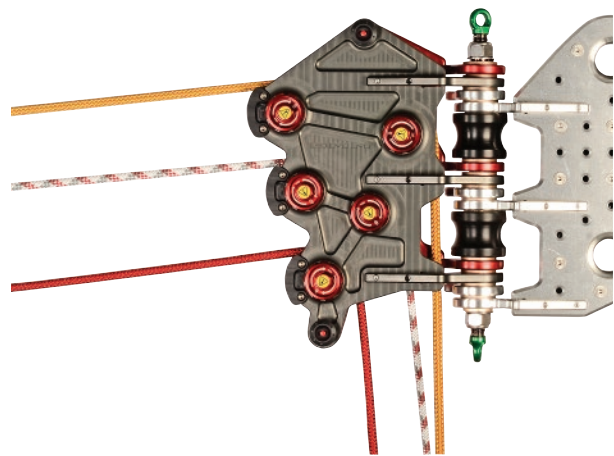
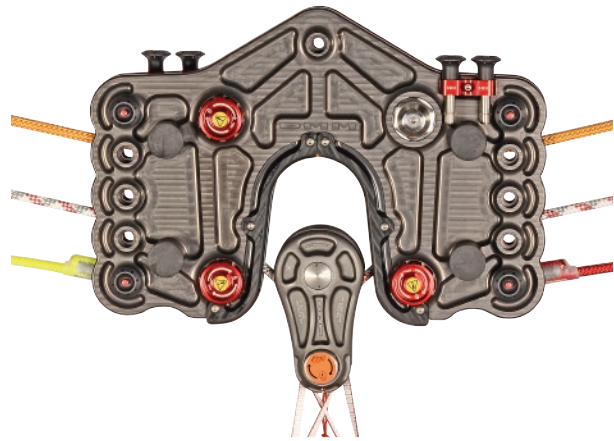
Big loads, high rigging angles and fast movements require a system that can take worst case scenarios in its stride. The Offya is a strong, versatile trolley system that takes the place of a trolley/rig plate/pulley/connector assembly and can be used in many scenarios from speedline load movement to rescue, to disaster management. Available in standard and knot passing options.

DEVIANT

Designed to complement the Offya trolley system, the Deviant manages ropes and loads at the crucial high attachment points. Offering the same strength reserves and versatility as the Offya, the Deviant creates a strong, efficient deviation for multiple ropes with 'connector free' predictability. Deviant tracks moving loads by pivoting on the main axle to follow the tensioned lines.

FEATURES

- High efficiency roller bearing sheaves
- Ability to build in redundant tyrolean systems
- Pre-configured solution for end users
- Replaces multiple components to increase safety and ensures correct configuration and compatibility
- Offya can be attached mid-line with retained sheaves
- Ability to rig device in-situ or pre-configured
- Add-in sheaves for building mechanical advantage systems
- Knot blocker for sloping environment control line configuration
- Offya works with the DMM Impact Block Small and many other pulleys

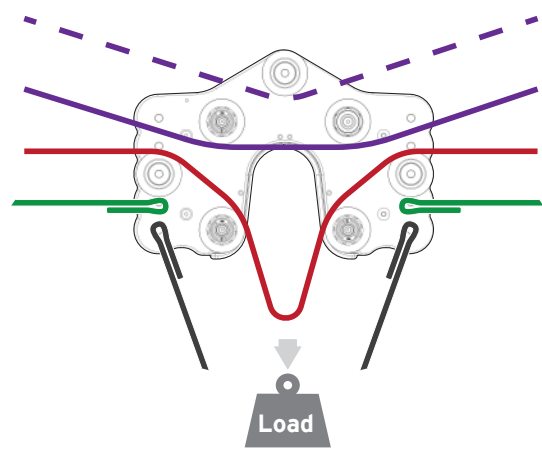
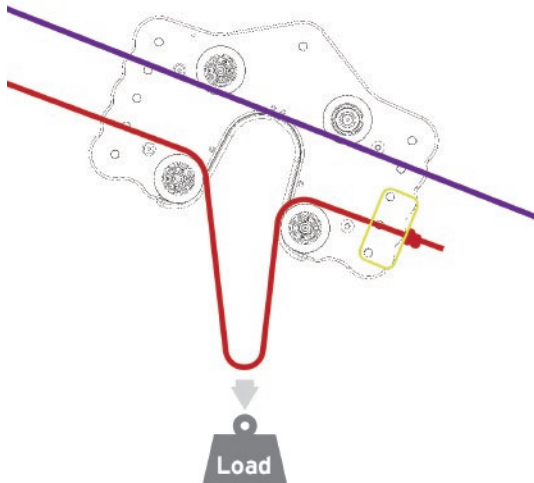
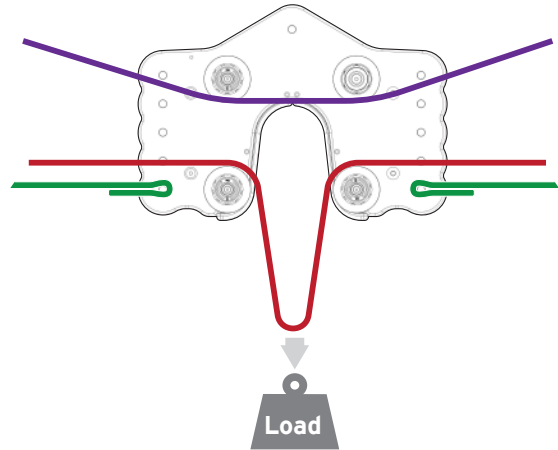
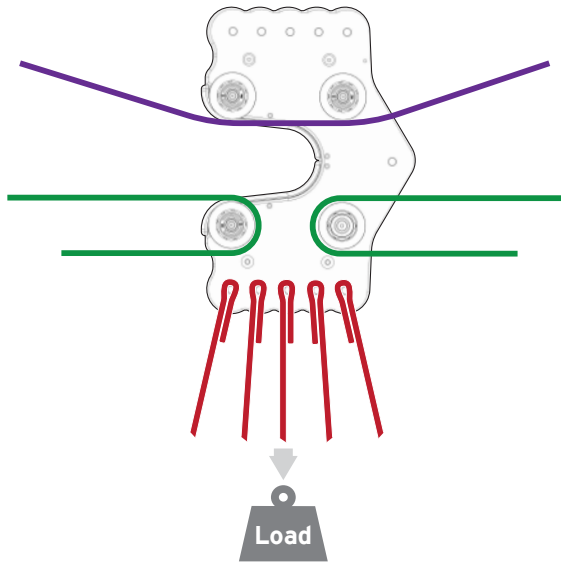


TECH SPECS

	OFFYA	OFFYA	DEVIANT
Version	Standard	Knot Passing	Standard
MBS	50kN	50kN	50kN
WLL	10kN	10kN	10kN
Min. Rope Diameter	10mm	10mm	10mm
Max. Rope Diameter	16mm	16mm	16mm
Inner Width	23mm	23mm	23mm
Dimensions	50 x 35 x 6cm	50 x 35 x 10cm	50 x 35 x 11cm
Weight	11.8kg	11.8kg	12.6kg

TROLLEY CONFIGURATION EXAMPLES

OFFYA & DEVIANT V01



PRODUCT INFORMATION