Keanu



Compact trolley for highline rigging and rescue operations

If precision, speed and efficiency are important in your reeve, then the Keanu is your answer. By incorporating multiple sheaves within fixed side plates, not only have we ensured that you won't forget critical rigging components, we have created a trolley that makes it easier to lift and move loads with precision and speed.

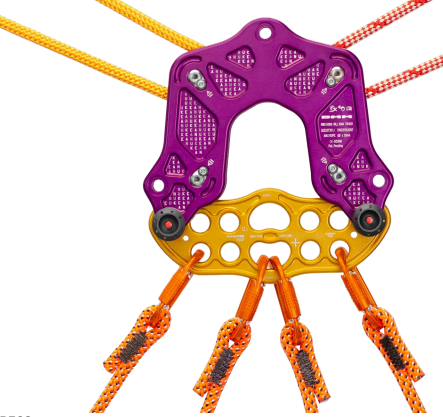
Keanu is lighter and smaller than highline assemblies configured using multiple components. Series redundancy can be configured with the addition of pulleys and lines via quick release locking pins. Two Keanu trolleys can be bolted together to create parallel redundancy. All components are replaceable, so maintenance can be carried out by end users, making these trolleys ideal for rescue teams, arborists and theatre riggers.





FEATURES

- Preconfigured for efficient highline reeves
- Void in side plates allow pulley to retreat within trolley profile for efficient lateral movement
- All sheaves fitted with efficient ball bearings
- Eliminates the inefficiencies of pivoting carabiners and pulleys of traditional highline reeves
- Quick connection to control and backup lines
- All components replaceable
- Fast conversion to series and parallel redundancy
- Compatible with DMM Gyro PUL230 pulley and bat plate large RIG-L-GD
- CNC machined
- Patent pending



TECH SPECS

DESCRIPTION	PRODUCT CODE	COLOUR	MBS	WLL	SHEAVE DIAMETER	ROPE DIAMETER	DIMENSION BETWEEN PLATES	OVERAL DIMENSIONS	WEIGHT	WEIGHT LOCKING PIN
Keanu Trolley Purple	TR400	matt grey / purple orange	50kN	10kN	38mm	11-13mm	17mm	220 x 250 x 40mm	1698g	44g
Keanu Trolley Matt Grey	TR400MG	matt grey	50kN	10kN	38mm	11-13mm	17mm	220 x 250 x 40mm	1698g	44g
Keanu Trolley Joining Kit	TR420-KIT	-	-	-	-	-	-	-	-	-
Keanu Pip Pin	S200-15	black, red	-	-	-	-	-	34mm x 73mm	44g	-
Rig Plate Spacers	TR400-RIG-KIT	silver	-	-	-	-	-	28mm x 17mm	40g	-



> TR400



> TR400MG



Yeanu Trolley Joining Kit using the TR-420KIT







Keanu Packaging

> Rig Plate Spacers. Two sets per kit