CMC SWIVO

Swivel | Pulley | Carabiner



Product Overview

SWIVO combines a swivel, pulley, and oval carabiner into a single device for building compact rope systems. With its rounded carabiner frame, SWIVO clips easily into the CAPTO becket and other wide attachment points, improving load distribution, simplifying transitions, and maximizing travel in the haul system.

SWIVO excels in M/A systems and works well in combination with high anchors, tripods, and redirects. Teaming up with Rock Exotica, CMC is offering SWIVO in single and double sheave models. SWIVO is patented, made in the USA, and brought to you by two companies committed to quality and service.

Key Features

- · Combines a swivel, pulley, and oval carabiner in a single device
- Compact size reduces system length, allowing more travel
- Connects easily to wide attachment points like the CAPTO becket
- Oval frame improves load distribution and reduces binding
- Simplifies M/A systems including a 5:1 with CAPTO and CLUTCH
- · Ergonomic design for clipping and loading with one hand
- · Pivoting sideplate allows rope loading without disconnecting
- · Double-action detent button prevents accidental opening
- 1.1" sheave is compact and lightweight for a range of applications
- Sheave is mounted on sealed ball bearings for high efficiency
- Rotating swivel aligns rope with the direction of pull
- · Prusik minding sideplate prevents entanglement
- Double sheave pulley is equipped with integrated becket
- Compatible with rope up to 13 mm (1/2 in)
- Ideal for rescue, work at height, and tree care

Specifications		
Item #	300350	300352
Model	Pulley, SWIVO, 1.1", PMP, Single	Pulley, SWIVO, 1.1", PMP, Double
Weight	209 g (.46 lb)	308 g (.68 lb)
Pulley Type	Single Sheave	Double Sheave
Sheave Material	Aluminum	Aluminum
Height x Width	163 x 64 mm (6.4 x 2.5 in)	185 x 66 mm (7.3 x 2.6 in)
Colour	Black	Black
NFPA	T-rated	T-rated
CE	EN 12278 EN 12275/B EN 362/B	N/A
3 Sigma MBS	23 kN (5,170 lbf)	23 kN (5,170 lbf)











CLASSIFIED TO NFPA 2500 TECHNICAL USE



www.frsa.com.au | admin@frsa.com.au | + 61 7 3209 7422

