

ABOUT ROBYHEAD XS

ROBYHEAD XS was specifically designed to work on a standard Polecam crane and is capable to carry any camera that fits into the head's dimensions. The head greatly enhances standard Polecam with 3-axis stabilization without shaking which provides perfect picture quality and dynamic shots in environments where no other crane can be used.

Robyhead XS may also work with hyper-slow-motion compact cameras, providing a unique combination. The most usual camera applications would be Antelope PICO HSSM and Dreamchip ATOM One or ATOM One SSM500.

Robyehead XS stands up to the most challenging broadcast environments, consistently delivering professional results with operational stability. Robyhead XS is small. smart, and rugged - the carbon fiber body goes fearlessly into the harshest weather conditions, making it an ideal system for indoor and outdoor use.

Robyhead XS offers maximum stability since originally developed in 2012. The system was used at multiple sports events in: Athletics, Aquatics, Volleyball, Cross Country skiing, Bobsleigh, Luge, Football, Biathlon as well as Ceremonies.

RECENT REFERENCE

2022-2018 Serie A Football League (Italy)

2022-2019 FIS Alpine Ski World Cup (Italy, France)

2021 CONCACAF Gold Cup (USA)

2021 Ferrari Challenge (Italy)

2020 FIS Ski Jumping World Cup (France)

ROBYHEAD XS SYSTEM FEATURES

Weight: 1,7 kg	Dimensions 570×230×220 mm
Fully digital 3-axis gyro-stabilization	Designed for pole- cams, jibs, netcam, remote robotic cam- eras
Works with HSSM/ Mini cameras	Payload 1,5 kg
	Setup time < 10 min

Dimensions







