



BlackArm

Live images at full speed

The BlackArm is a 3-axis cushioning system in order to compensate for movement errors and vibrations in gimbals. The BlackArm can be attached to vehicles such as motorcycles, cars, boats, snowmobiles, golf carts, etc. Thanks to hydraulic dampers, it gives filming the necessary speed. So not a second of the rapid drive is missed.



BlackArm

RemoteCamSystems Datasheet



Technical data BlackArm

- · 3-axis damping system
- Camera weight of 5 32 kg
- · Different springs configurable for each load
- Single or double suspension possible
- · Adjustable damping effect on all axes
- 22 levels of adjustable hydraulic damper
- Incl. base plate with holders for our remote heads
- Cheese plates on each side for attaching accessories
- Can be used with 3- or 2-axis gyro-stabilized remotehead

Technical data vibration damper

- · Reduces high frequency vibrations
- Different weight classes available
- Five different weight ranges available
- Weight classes from 7 34 kg possible
- · Available as wire AVM or tranquilizer

Mounting option

- Easy construction
- · Batteries or Kenyon gyros mounted

