

Which lenses will you use ?

Standard lenses

Wide angle lenses

Article No Description
 # 25654 Standard Rig Kit, incl.
 Mirror Box standard-size, Mirror Frame
 Front Protection Glass incl. Frame
 French Flag Set
 Tripod Adapter

Compatible lenses
 Digi Primes ≥ 7 mm*
 Ultra Primes ≥ 24 mm*
 Cooke > 27 mm*
 16Digital Lenses > 12 mm*

Step 1 - Mirror Box



* lens types are subject to change and not included

Article No Description
 # 26060 Mirror Box medium-size only, incl.
 Mirror Frame, Front Protection Glass incl.
 Frame, French Flag Set

Compatible lenses
 Digi Primes > 7 mm
 Ultra Primes > 16 mm
 Master Primes > 18 mm
 Cooke > 16 mm

26219 Standard Rig Tripod Adapter

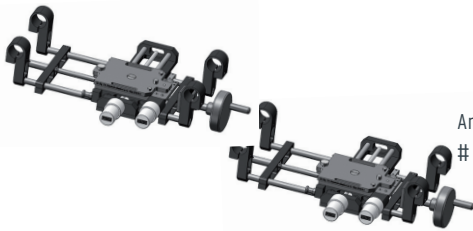
Which cameras will you use ?

Regular, heavy Cameras

Small, lightweight Cameras

Step 2 - Camera Adapter

The Camera Adapters allow you to precisely
 adjust the cameras for your 3D shot



Article No Description
 # 26261 Set of Camera Adapters
 Up to 25 kg per camera setup

Step 3 - Camera Kits incl. Motor Brackets

Choose the camera kit/s depending on the cameras you want to use:



Article No Description
 # 25655 Sony HDW cameras*
 # 25656 RED One cameras*
 # 25713 ARRI D21*

Step 3a - Camera Kits incl. Motor Brackets

Choose the camera kit/s depending on the cameras you want to use



Article No Description
 # 25657 SI-2K*
 # 25658 Sony PMW-EX3*
 # 25659 Sony HDC-X300*
 # 25659 Canon EOS 5D*

Step 3b - Camera Plates

Two pieces each needed

Article No Description
 # 24823 3D Camera Adapter Plate
 # 25653 Sachtler Touch & Go Plate

* Each camera kit includes the parts to attach two cameras as well as a motor bracket to attach 15 mm rods for a lens control system

Step 4 - Light Protection Rings

Two pieces of light protection rings are required

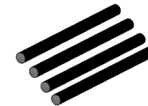


Article No Description
 # 24426 Flexible Light Protection Ring 40 mm - 60 mm
 # 25565 Flexible Light Protection Ring 80 mm - 95 mm
 # 24779 Flexible Light Protection Ring 93 mm - 105 mm
 # 24780 Flexible Light Protection Ring 105 mm - 115 mm

Step 5 - Carbon Frame Rods

In addition a set of carbon rods (4 pieces come in a set) is required, choose depending on the total length of your camera & lens setup

Article No Description
 # 24416 Set of carbon rods, short, L = 440 mm / 17.3"
 # 24417 Set of carbon rods, long, L = 660 mm / 26"



Step 6 - Motorization

Article No Description
 # 26294 Gearwheel for stereo base motorization on camera adapter
 # 26328 Motor bracket for convergence motorization on camera adapter

Step 7 - Calibration Tool

This small tool helps you to assembly the Universal Mirror faster for different camera sizes

Article No Description
 # 25878 Calibration Tool
 # 26591 Standard Rig Diagonal Support
 # 26293 Standard Rig Universal Clamp