



*ALPHA GRIP*

www.alphagrip.co.uk

## CODE OF PRACTICE

### Alpha Jib

A minimum of two grips or one grip and one crane technician are required for safe operation of the jib.

The grip(s) and/or crane technician should always pay attention to the manufacturer's payload restrictions. The jib should only be balanced with the counterweights supplied.

The grip(s) and/or crane technician should always pay attention to the hazards on set and location,  
I.e.: Power cables,  
Set and rigging,  
Wind and rain.

The jib should be made safe when not in use.

The grip(s) and/or crane technician should always insist on a rehearsal. (Never allow shoot to proceed without rehearsal, especially when using tracking vehicles.)

The grip(s) and/or crane technician must make sure the jib is always built and operated on sound, level ground, i.e. track / subframes.

The grip or crane technician should:  
Inspect the jib before using it daily. Pay attention to loose, damaged or missing parts.  
Phone **Alpha Grip Limited** for replacement of missing or damaged parts immediately.

The grip(s) and/or crane technician should pay attention to the remote head fitting when the jib is in use with a remote head. The camera must have a safety bond attached to it.

When the jib is being used in man mode, the grip(s) / crane technician should insist on seatbelts being worn. If the camera operator refuses please notify production.

An industry code of practice and Health and Safety document has been prepared by us, ASPEC and other grip rental facilities.

Eugene McDonagh  
Director