




KCP-640M Steel Baby Boom

This boom arm can be used to position reflectors, flash heads, screams, tungsten lights and muslin backdrops. A chrome steel boom with 5/8" baby stud, telescopes from 3.8-7.8' (1.1-2.4M) and supports upto 11lbs (5KG) when fully extended. The heavy duty tilt locking device is designed to cooperate with standard grip head to provide a tightly lock ability and it allows the boom to slide within it to adjust the balance of your load. The hook end allows hanging a sandbag for added support.

With 5/8" (16mm) light stud
2 risers, 3 sections
(Dia.: 25mm, 30mm, 35mm)



-  118cm
46.5"
-  240cm
46.5"
-  T






Hanging a sandbag for added support.

KCP-641B Aluminum Baby Boom

The same function as KCP-640M but with aluminum boom arm. It telescopes from 3.8-7.8" (1.1-2.4M) and supports up to 6.6lbs (3KG) when fully extended.

With 5/8" (16mm) light stud
2 risers, 3 sections
(Dia.: 25mm, 30mm, 35mm)



-  118cm
46.5"
-  240cm
46.5"
-  T

KCP-630 Junior Drop Down

Designed for use on the end of a boom arm to maintain a constant downward angle of a mounted light fixture, as the angle of the boom arm is changed.

