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INTRODUCTION

Unique range of stands that feature a flat profile when closed. This allows 2, 3, 4, etc stands to be "clipped" together for convenient transportation as well as allowing a higher packing density in lighting kits than traditional, equivalent stands.

SET UP

Unlock lever "A", press casting "B" down and spread the legs "C" outwards. To obtain maximum stability, position the leg brace "D" parallel to the ground. Lock the legs and base in place by screwing tight lever "A".

Lighting stands must always be setup on firm ground capable of supporting the weight of the stand and load. The ground should also be horizontally level.

USE

LOADING THE STAND 1 & 2

1005BAC Max Load 10kg (22 lbs) 1051JBAC Max Load 4kg (8.8 lbs) 1052BAC Max Load 5kg (11 lbs) 1052JBAC Max Load 5kg (11 lbs) 1004JBAC Max Load 9kg (19.8 lbs) 1004BAC Max Load 9kg (19.8 lbs) 1051BAC Maximum loading of the stand on horizontally level ground is: Max Load 4kg (8.8 lbs)

Mount the load on the stand attachment "E" (fig. 1).

All loads should be balanced with special care taken when using a "T" bar (fig. 2).

HEIGHT ADJUSTMENT 3 & 4

The stands have telescopic centre column height adjustment. Locking knobs "G" on the castings "H" are used to secure the columns in place. Push the column with a downward force to check the extension is securely locked once the height has been adjusted and knob "G" tightened.

When lowering each telescopic column, firmly support the load and column by clasping the relevant column with one hand whilst unlocking knob "G".

🗥 It is dangerous to move a raised stand with a load on top

TRANSPORTATION 5 & 6

For transportation, hook the stand as shown in figure 6. The unique design of the stand allows 2, 3, 4; etc stands to be clipped together: press button "W" and unhook the stand as shown in figure 5.

In addition, each stand has holes "L" for attaching the optional Manfrotto carrying