Commercial Linear Suspension kit

Installation instructions



Warnings & Cautions

This kit allows for ceiling mount into concrete using wall plugs. Any damaged parts should be replaced as soon as possible. JCC will not accept responsibility for any claims arising from a sub-standard installation. These products should only be installed by a competent person with sufficient experience to install this product.

INSTALLATION ENGLISH Profile & Dimensions 4 Wire kit All dimensions in millimetres **Ceiling Mounted Suspension** Components Drill suitable mounting holes in the ceiling for the wall plugs Insert wall plugs and attach the ceiling mounts using screws Thread the the suspension cable through the hole in the ceiling Ceiling Mount x 4 mounting cap ensuring that the cable nipple is inside the cap Screw the cap onto ceiling mount and ensure cable is secure Ceiling Mount cap x 4 Suspension mount points 1.5m Cable x 4 To fit the mounting points onto the back of the body, you will (Can be trimmed to suit) need to enlarge the holes to fit the adjustable cable nut to approximately 12mmØ 1500 Insert the adjustable cable nut into the the mounting points on the rear of the body Secure with the nut by placing on the thread from inside the Feed the other end of the suspension cable through the nipple on the adjustable cable nut until the required height has been Adjustable nut x 4 attained. The cable moves freely when inserted, but a locking mechanism prevents the cable from slipping out. Note: to remove or reverse the direction of the cable, the locking mechanism can be disengaged by pressing the nipple Enlarge fixing holes to fit Flat Washer x 4 downwards as the cable is pulled. adjustable cable nut to 12mmØ The cable can be trimmed if necessary. Locking nut x 4

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Important warranty information

This product is supported by a 2-year standard warranty. (See website for terms and conditions).