

designed for today



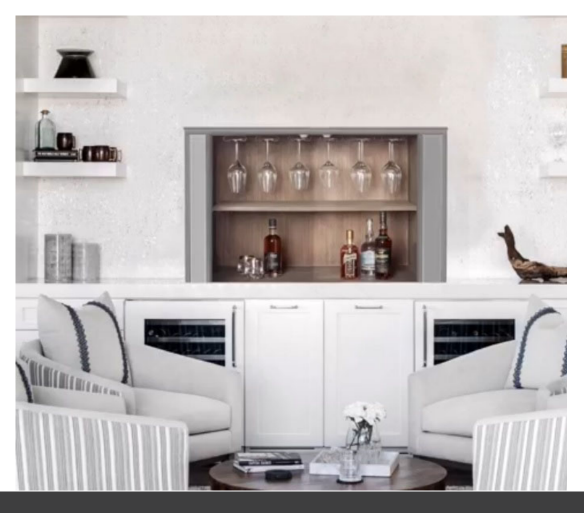
MODEL KL-150

FOR UP TO 150 KGS

- Lift Extends 66 cm Upwards
- Maximum Weight: 150 kgs

Model KL 150 is the amazingly versatile product used by professionals and homeowners around the world to create an unlimited number of attractive hidden storage solutions. Common applications include easy-access platforms for kitchen appliances, hidden bars or storage for espresso machines. The lift can be controlled by remote control or with a wired button pad, both of which are provided.

- Industry-Leading Reliability
- Near Silent Operation
- Popular for Storage of Kitchen Appliances and Hidden Bars

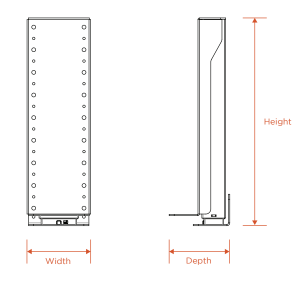




MODEL KL-150

TECHNICAL SPECIFICATIONS

- 150 kg total lift capacity
- (including enclosure box and its contents)
- Travels 66 cm
- No exposed tracks, gears or scissors
- Draws 3.5 Amps @ 110V and 1.75 Amps @ 220V at max thrust
- Speed 2.0 cm per sec. (only 30 sec. to fully raise)
- Quiet runs at just 45 dB
- Screw-driven mechanism
- Steel construction
- Includes Low voltage controller for Automation control
- · Collision detection provides stop and reverse on impact
- "Soft Start" and "Soft Stop" for smooth ride



Height: 56.0 cm Width: 16 cm Depth: 15.2 cm

Two (2) Identical Columns Included

WHAT'S IN THE BOX

- Motorized lift columns (the motorized unit is pre-assembled and ready to use)
- Heavy duty load support brackets
- Base plates and upper back mounting brackets
- Ball bearing sliders for vertical stabilization
- Control box with power cord
- Wired control switch
- Cord control wrap
- All hardware for assembly and mounting
- Full assembly instructions with photos

Optional remote

LVC for automation and RF remote



INSTALLATION TIPS

- Tip #1 Install a rubber gasket to the counter lip on under counter lifts to prevent damage from spills
- Tip #2Install motion sensor lighting to the inside of the
box for aesthetics and ease of use
- Tip #3 Install power outlets to the inside of the box for convenience when using appliances

Contact us for more helpful hints!