# Heavy Duty Mono 500/600 - Wall mount 8410 and 8411 <br> -Lift Capacity 170kg -Screens 75 to 105" 

# WARNING! THIS IS NOT A TOY! <br> WARNING! CHILDREN SHOULD NOT OPERATE LIFT OR HAVE ACCESS TO THE OPTIONAL REMOTE CONTROL! 

## Safety instructions

Use the following safety guidelines to help protect your liftfom pootennti dam e and to ensure your own personal safety.

- Read all the installati $n$ instruccti $s$ before tesesg or installing your li.
- The area below moving parts of the lift and sceen MUST be kept clear of obstructi ns.
- To prevent bodily injury, keep hands and clothing away from the lift whie the liifis in operatio .
- Before installing the lift or orkingwith its connneccons, unplug the liliom the mains power supply socket
- Do not place the lift in paces subject o extreme temperatures for example near a radiator, or heatng vent.
- The Electric lift $m$ st only be mounted in a dry area and it must ensured before use that the liftis s fe or protected from liquid contact or spillage.
- Unplug the lift IMMEDI TELY in the followinng conditions:
-When the power cord or plug is damaged or frayed.
-If liquid has spilled into the lif.
-If the lifthas been xposed to rai $n$ or water.
-If the lifexhibits a dissstinccha e in per formance, indicatng a need for servicing.
- MANUFACTURERS who build this Lift to other products or use it with other products, MUST make sure to prevent bodily injury. The MANUFACTURER is responsible to give the end user proper warnings and instructons for use.
- When adding a TV or any other equipment the party adding this TV or equipment is responsible for stability and security.
- The lift s ould only be used on a flat floor area

1. Fix the brackets to the wall where the heavy-duty lift is o be mou ted. Dimension A shown in the diagram is the distance to the top of the upper mount bracket. The bracket should sit just below the collar of the liftn g column. Check that the floor where the liift iso be situ ted is flat.

## Dimension A

(Distance to top of highest mount bracket)

Mono $500 \mathrm{~A}=620 \mathrm{~mm}$

Mono $600 \mathrm{~A}=880 \mathrm{~mm}$

2. With the four brackets fixed to the wall move the heavy dduty li up to the brackets and check the alignment of the brackets with the columns. If the columns align with the brackets use the U-Shaped straps to secure the lif to the wall as shown in the diagram. Each strap should be secured with four M8 bolts.

Upper bracket should be mounted just below the collar of the column.

Lower bracket should be mounted down near the base of the column.

3. Atach the brackets to the back of the screen using the appropriate fixings, make sure the brackets are as central as possible.
4. Hook the screen onto the mount plate.

5. Secure the screen in place using the clips and two M6*50mm bolts with washers.

6. To access the integrated 4-way power strip in the headbox, unscrew the three fixings indicated and lift off the anity cover.


