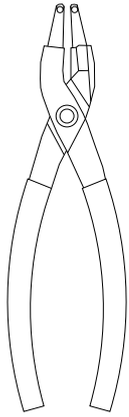
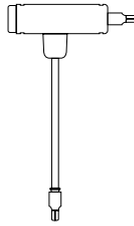


0.0 > Tools: prepare the following tools on a work surface



A _ Internal circlip pliers



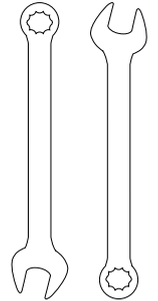
B _ Allen Key #4 and #5



C _ Welder (40 W min)

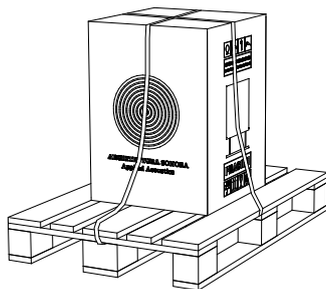


D _ Phillips Screwdriver

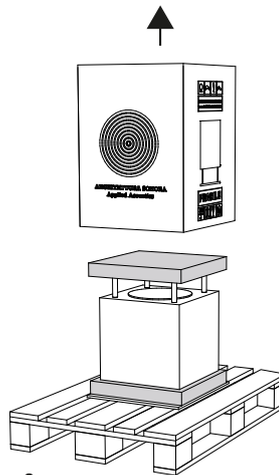


E _ 2 Flat Wrenches #17

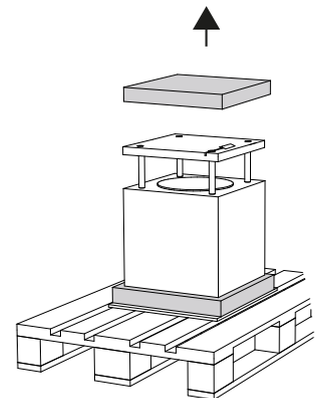
0.1 > Set Up: before start working on the Cub2LV Sub, carefully follow these steps:



1. Due to its size and weight, the Cube2LV Sub is shipped in a box secured to a pallet with strapping to allow its handling and movement into position with a forklift.

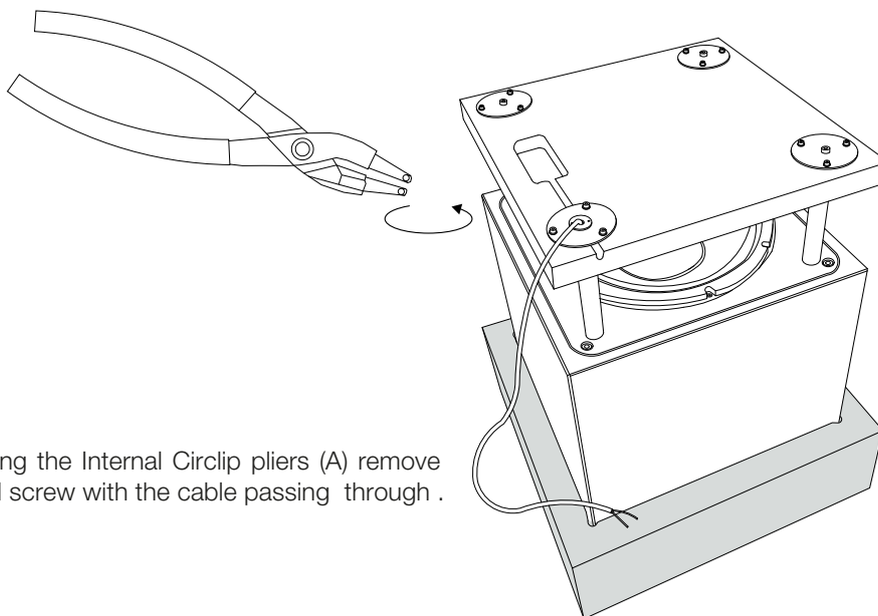


2. After removing the strapping securing the box to the pallet, lift and remove the box like in the image, leaving on the foam protecting the base.

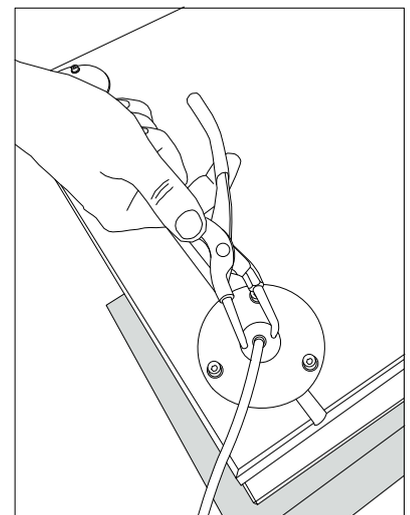


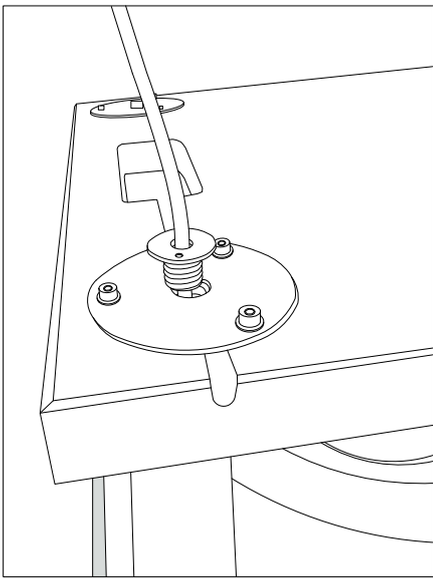
3. Remove the foam protecting the base in order to start working on the piece. Remember to put the foam back after your intervention, either to turn the speaker or to pack it again.

1.0 > Disassembly Procedure:

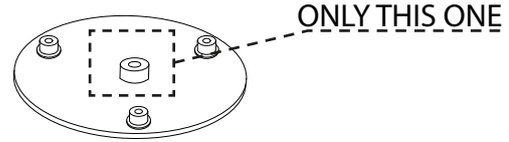
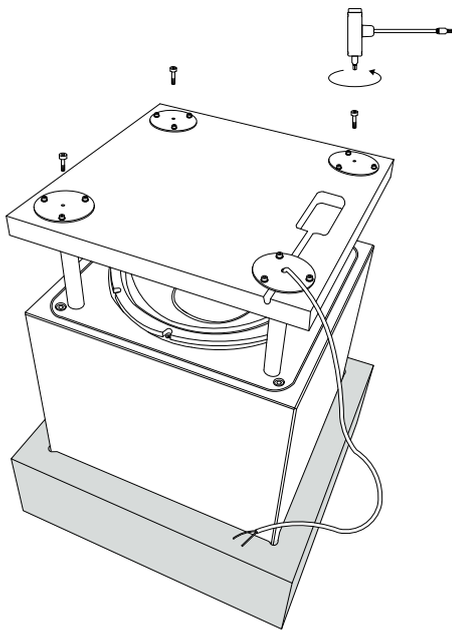


1 > Using the Internal Circlip pliers (A) remove the special screw with the cable passing through .

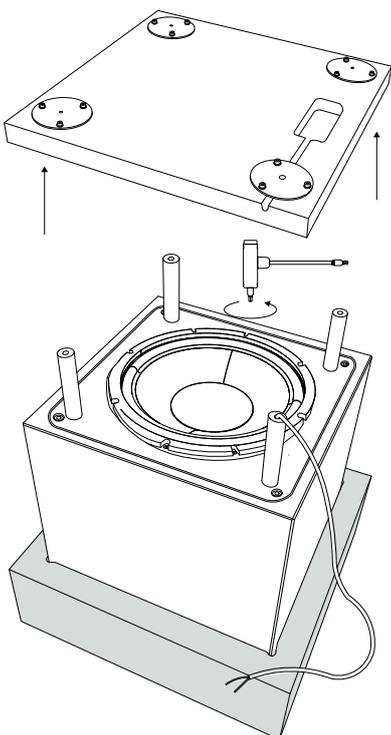




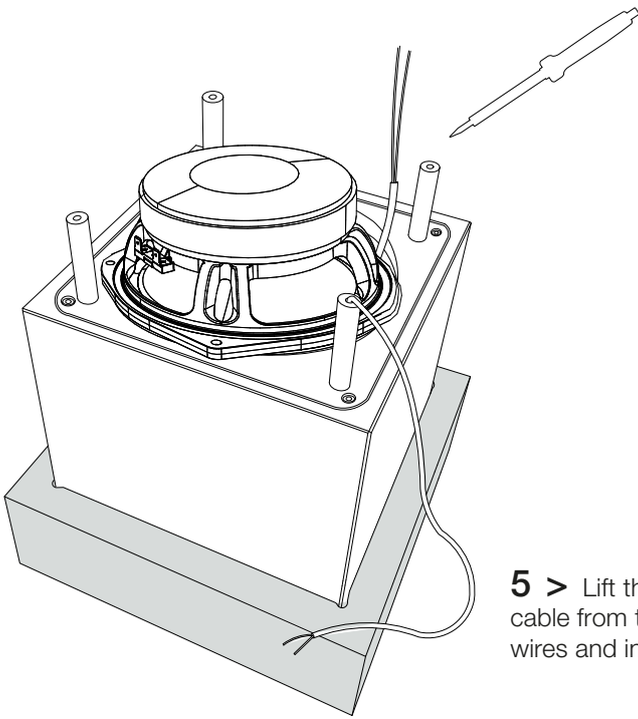
2 > remove the special screw securing the base to the passing through leg and set it aside, being very carefull not to misplace it.



3 > Using the Allen Key #4(B) unscrew the 3 remaining screws securing the base, **ONLY THE CENTRAL ONES**, making sure to always unscrew the screw opposite to the previous one.



4 > Lift the base and at the same time pull out the cable from the column holding it vertically to facilitate the movement of the base. Be very carefull removing the base not to scratch the columns. Now the speaker is accessible, using the Allen Key #5(B) unscrew the 8 screws securing the speaker to the metal plate of the body.



5 > Lift the subwoofer and turn it over the metal flange of the Cube2LV. Desolder the cable from the connections on the speaker, quickly enough to avoid thermal damage to wires and internal connections of the driver.

3.0 > Possible Cases.

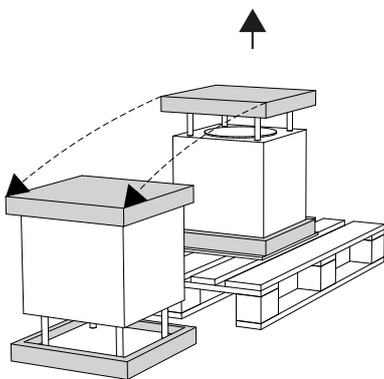
3.1 > Cube2LV Base Replacement:

Follow steps **1 > 4** of “1.0 Disassembly Procedure”, change the base and assemble it back following the instructions backwards. Take special care to perfectly match the holes on the base with the legs attached to the body.

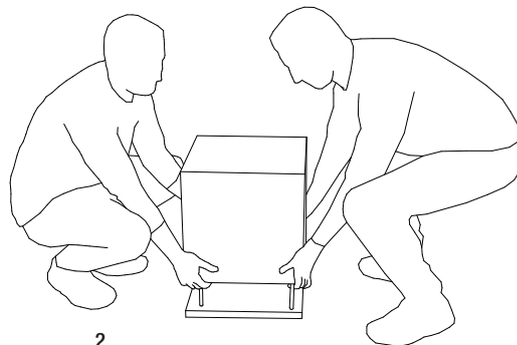
3.2 > Speaker Replacement:

Follow steps **1 > 5** of “1.0 Disassembly Procedure”, change the speaker and assemble it back following the instructions backwards. Take special care to perfectly match the holes on the base with the legs attached to the body.

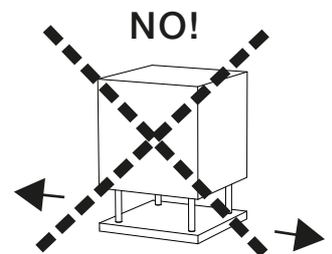
4.0 > Handling after intervention



1.
After your intervention put the foam back to protect the base. Holding the Cube2LV from the concrete body, NEVER from the base, gently turn the module, tilting it into upper position, WITHOUT removing the protective foam.



2.
Lifting the speaker holding its body remove the protecting foam and set it in its final position. Do not drag into position but always lift it as in the figure above.



3.
To move the Cube2LV never drag it on the floor but ALWAYS lift it as in image 2.

