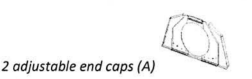
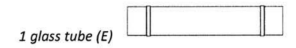
## Maxtube expander - assembly diagram

Box content :



1 central V reflector (B)

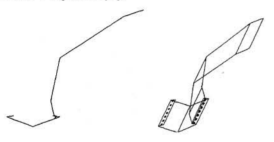
(remove the protective film on this part before you start the assembly)



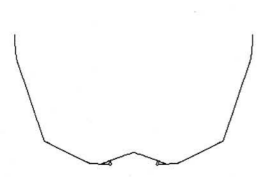
2 side wings (C)

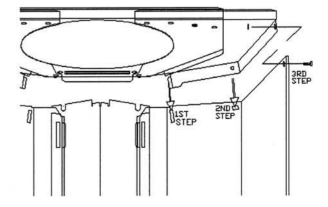
1 hardware bag (4 screws, 4 nuts, 2 v-hooks)(D)

1- Take one side wing (C), insert its hooks into the matching slots on the central V reflector(B), this is going to create a kind of an hinge. Repeat the same step with the other side wing on the other side of the V reflector(B).

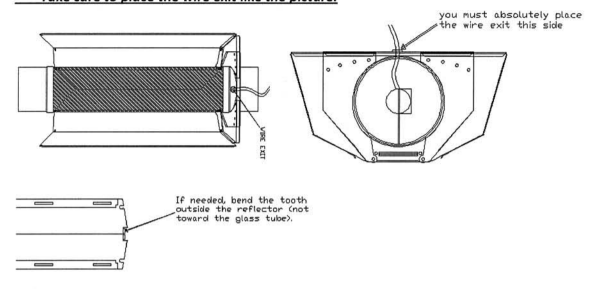


2- Turn the assembly up side down, take one *adjustable end cap(A)*, insert one side's tab into the slot located on the *side wing(C)*, then pop the stud into the second slot and finaly use a screw to lock the assembly. (the holes for the screw won't alling perfectly, this is intended to force the side reflector to be stretched to a perfect match with the adjustable cap. Just set a gap between the two parts and insert the screw at an angle it will pass trough both surfaces then tighten the screw.) Repeat this step for the second side of the same *adjustable end cap(A)*.

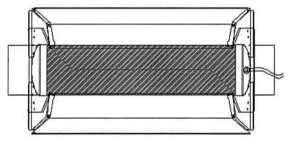




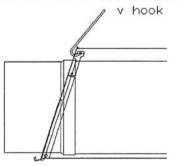
3- Now insert the glass tube trouh the assembled side, until it locks behind the central V reflector(B). The central V reflector(B) is supposed to fit between the glass tube's (E) caps, if it does not fit in, it is probably caused by a small variation in the glass tube's (E) lenth. In this case simply bend the adjustment tooth located at the end of the central V reflector(B).
\*\*\* Take care to place the wire exit like the picture.



4- Install the second adjustable end cap (A) over the glass tube(E) to cage it inside the assembly.



5- You can now turn the reflector right side up and install the 2 v-hooks.



6- The *adjustable caps(A)* are factory set for a narrow reflector. You can remove the 2 adjustment screws on each sides and chose between 4 positions from narow to extra large, then put the scews back.

You will notice that the wire exit is pretty tight to the reflector in the narrow position, it is normal.