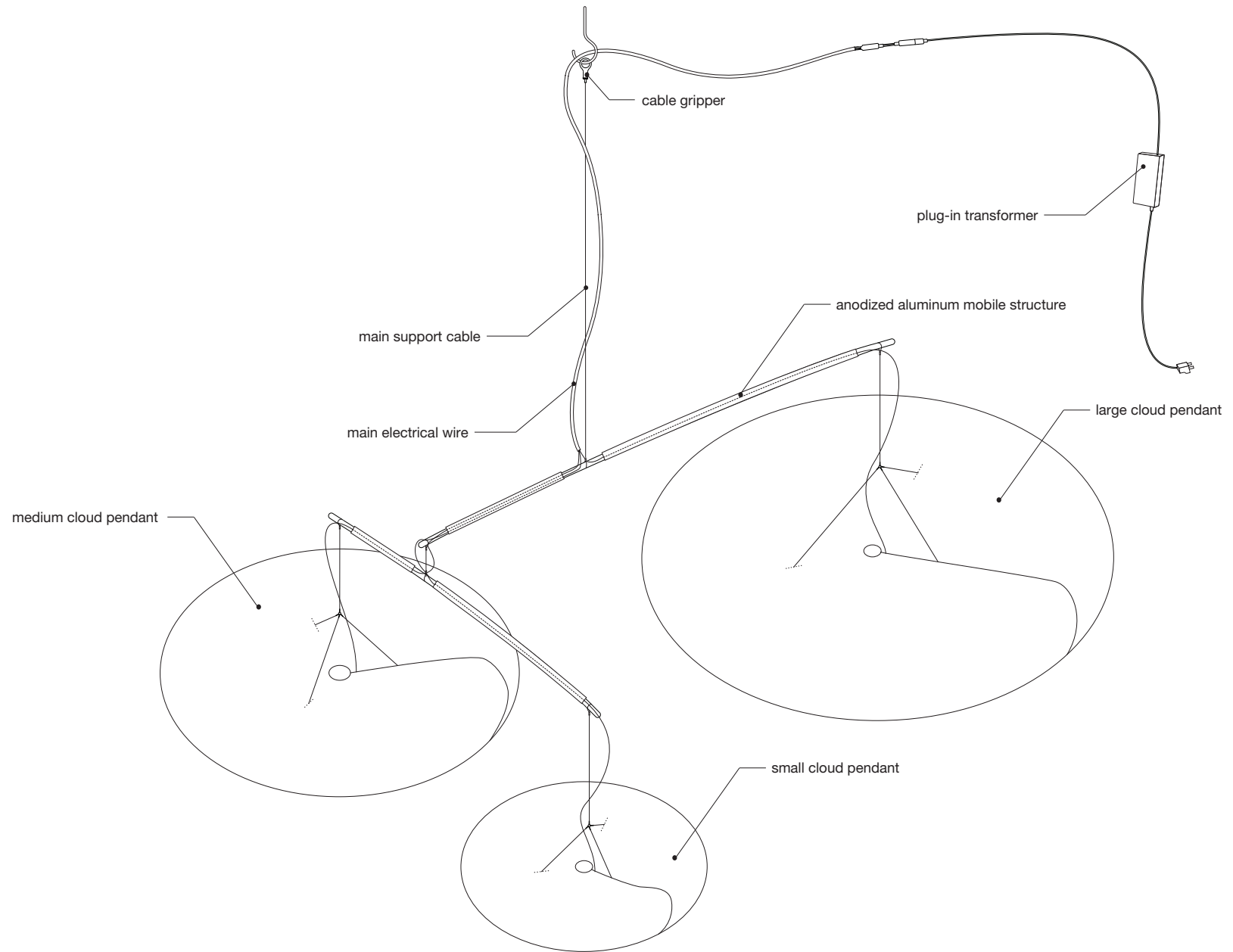
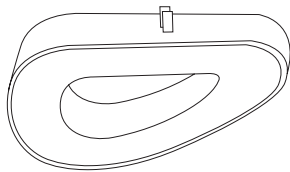
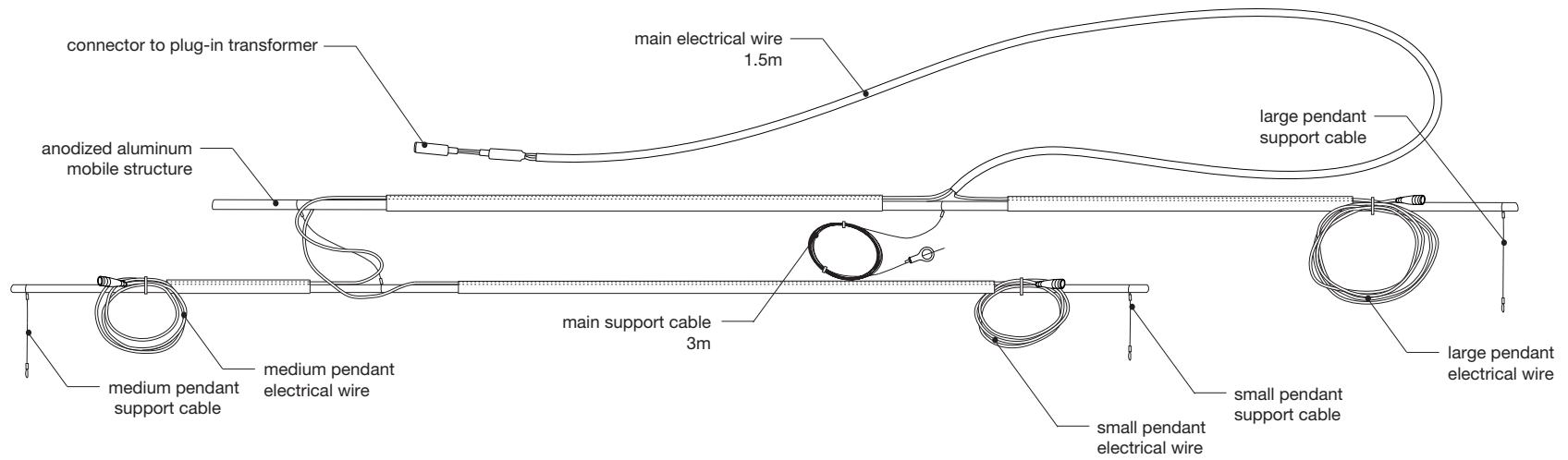


molo

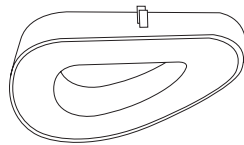
medium cloud mobile anatomy



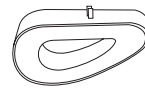
medium cloud mobile parts



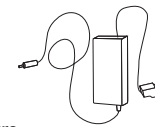
large shade (compressed for shipping)



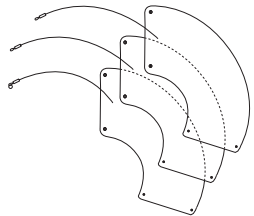
medium shade (compressed for shipping)



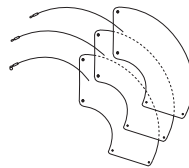
small shade (compressed for shipping)



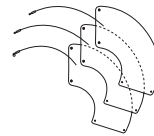
plug-in transformer



large shade armature (with chicago bolts)



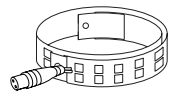
medium shade armature (with chicago bolts)



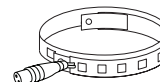
small shade armature (with chicago bolts)



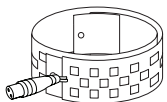
split ring pliers



medium LED ribbon (warm white or daylight white)

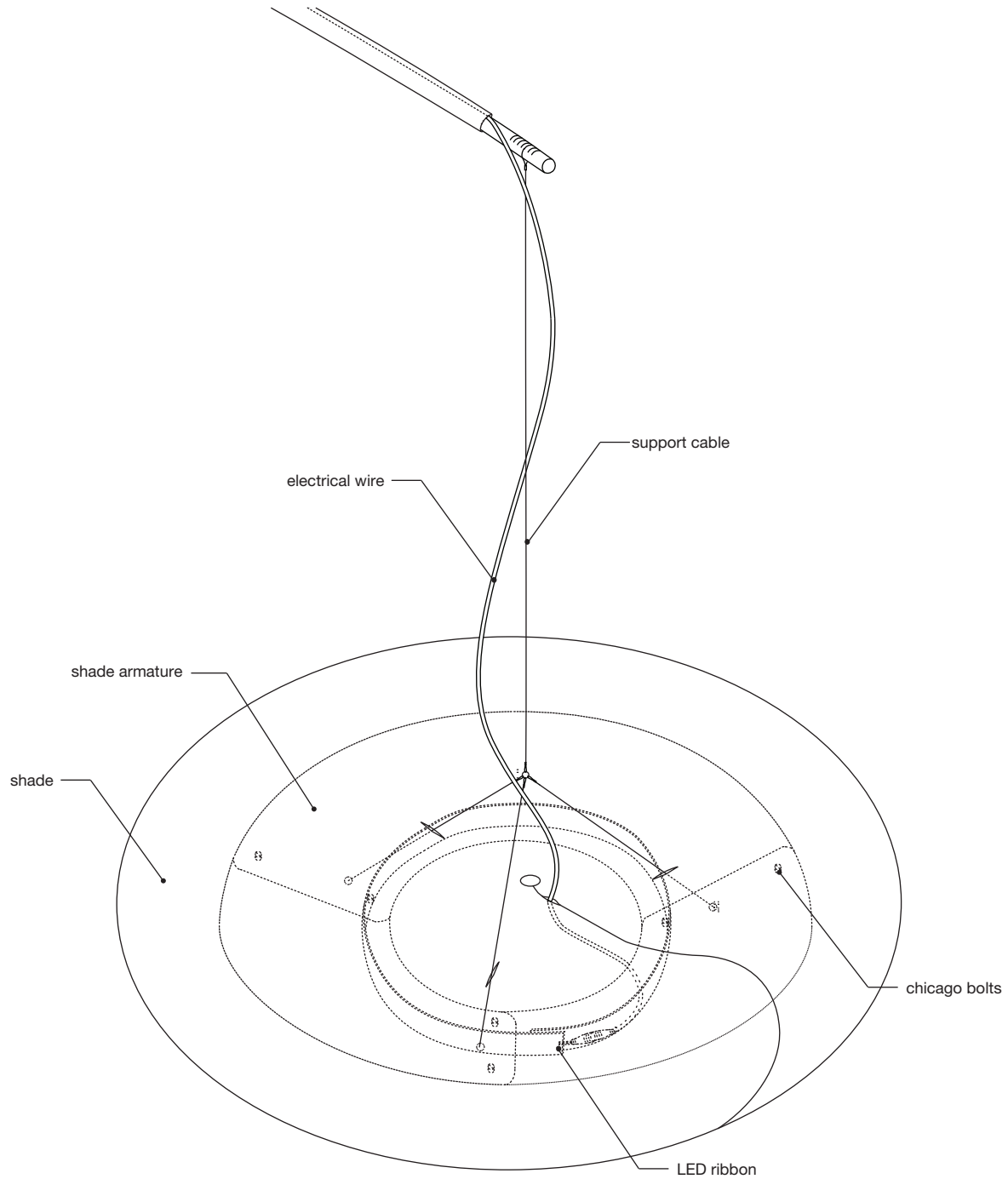


small LED ribbon (warm white or daylight white)

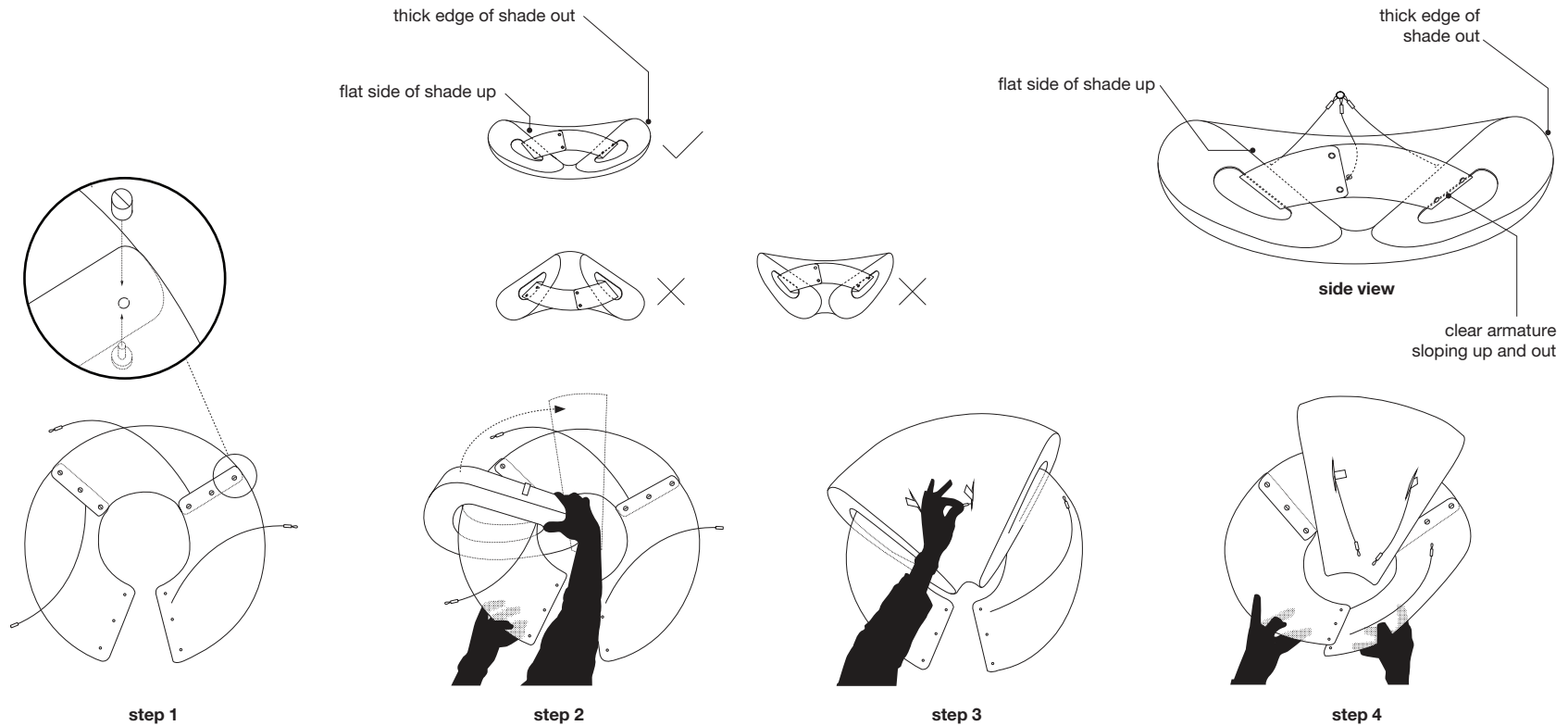


large LED ribbon (warm white or daylight white)

anatomy of cloud pendant within mobile



cloud pendant assembly



step 1: To assemble the cloud armature, peel off protective paper and lay all three clear plastic pieces on a flat surface. Check that the crimped loop-end of each steel support cable is on the top side. Hand-turn the chicago bolts to unscrew, and then line up holes of armature as shown above. Ensure that the side with attached support cable is underneath the piece to be connected. Screw pieces together to create a “C” shaped collar. Do not close the collar.

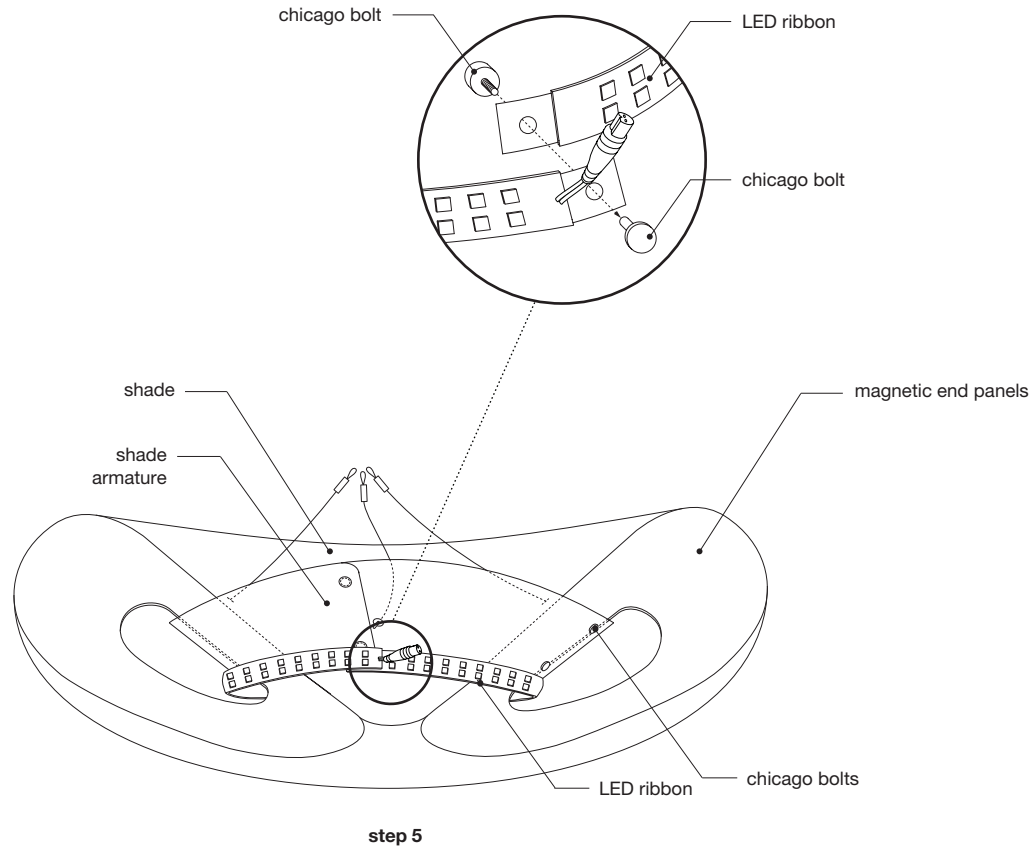
step 2: Feed armature through shade cavity. Flat side of shade should face up with thick edge of shade at outer perimeter.

IMPORTANT: If this step is not done correctly you will end up with a “droopy” looking cloud. Be sure the clear plastic armature forms a truncated cone shape with the larger diameter facing up and the centre of the cone pointing down as shown in the drawing above on right side of page. Also note the orientation of cloud shade shape shown above, with flat side on top and smaller pointed end toward the centre.

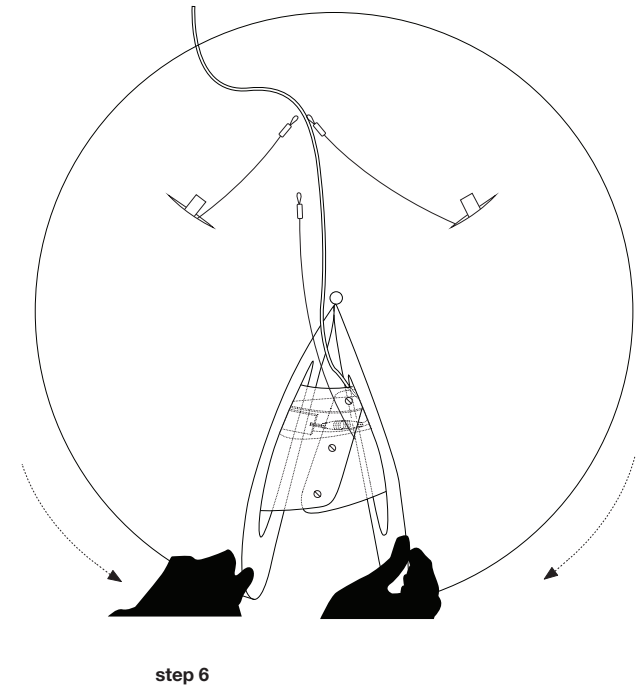
step 3: Feed two support cables through the larger cells of the shade. The larger cells are marked with coloured tags.

step 4: Line up the holes of the last set of connection points in plastic armature. Start with the holes closest to the centre, screw together. By lifting the outside perimeter of armature you will create a truncated cone that slopes down to the centre. Screw in the last chicago bolts.

cloud pendant assembly

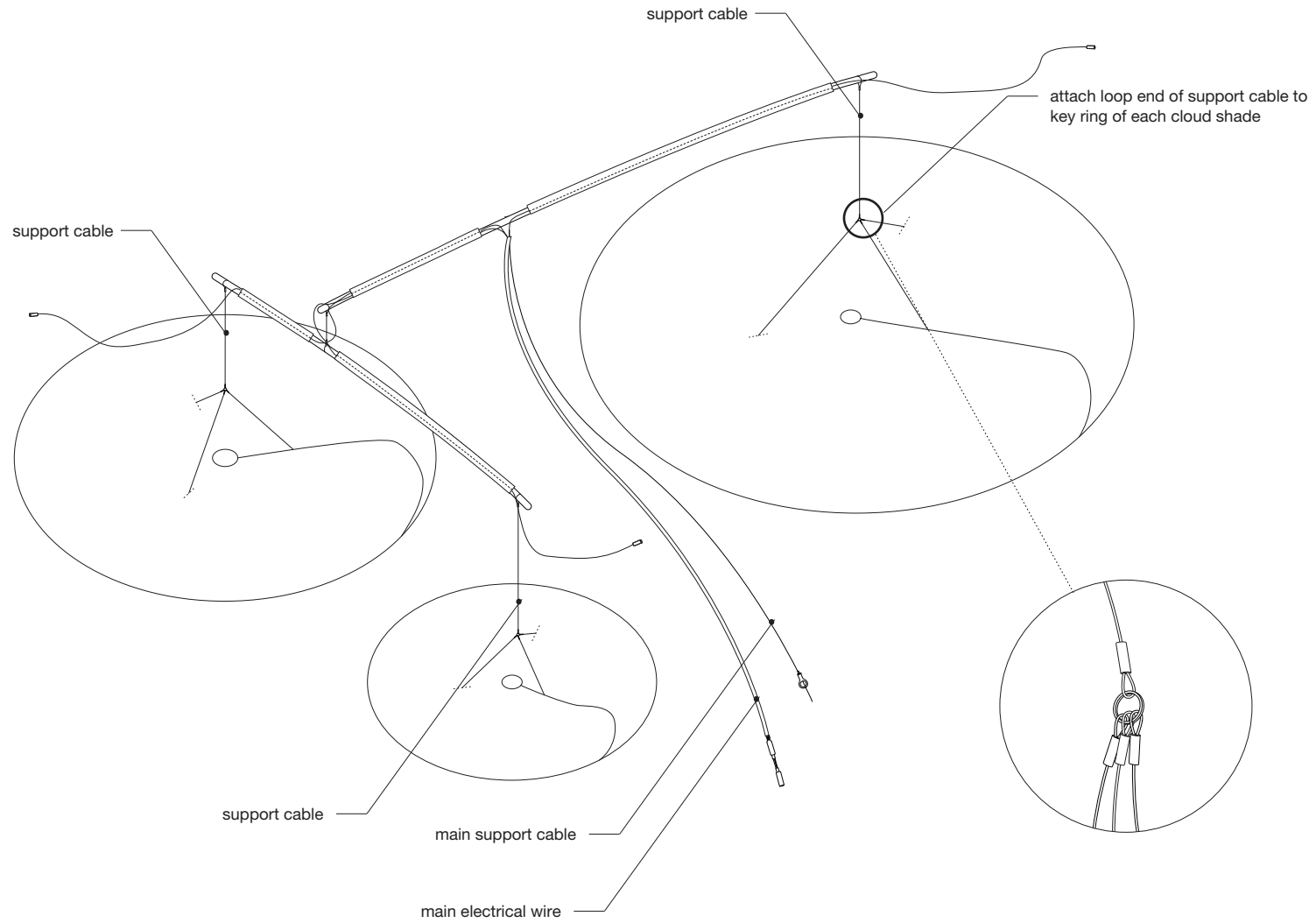


step 5: Feed LED ribbon through textile shade cavity, making sure LED is under clear plastic armature. Connect the ends of the LED strip together to form a ring, ensuring the LED chips face outwards then fasten with aluminum chicago bolt provided.

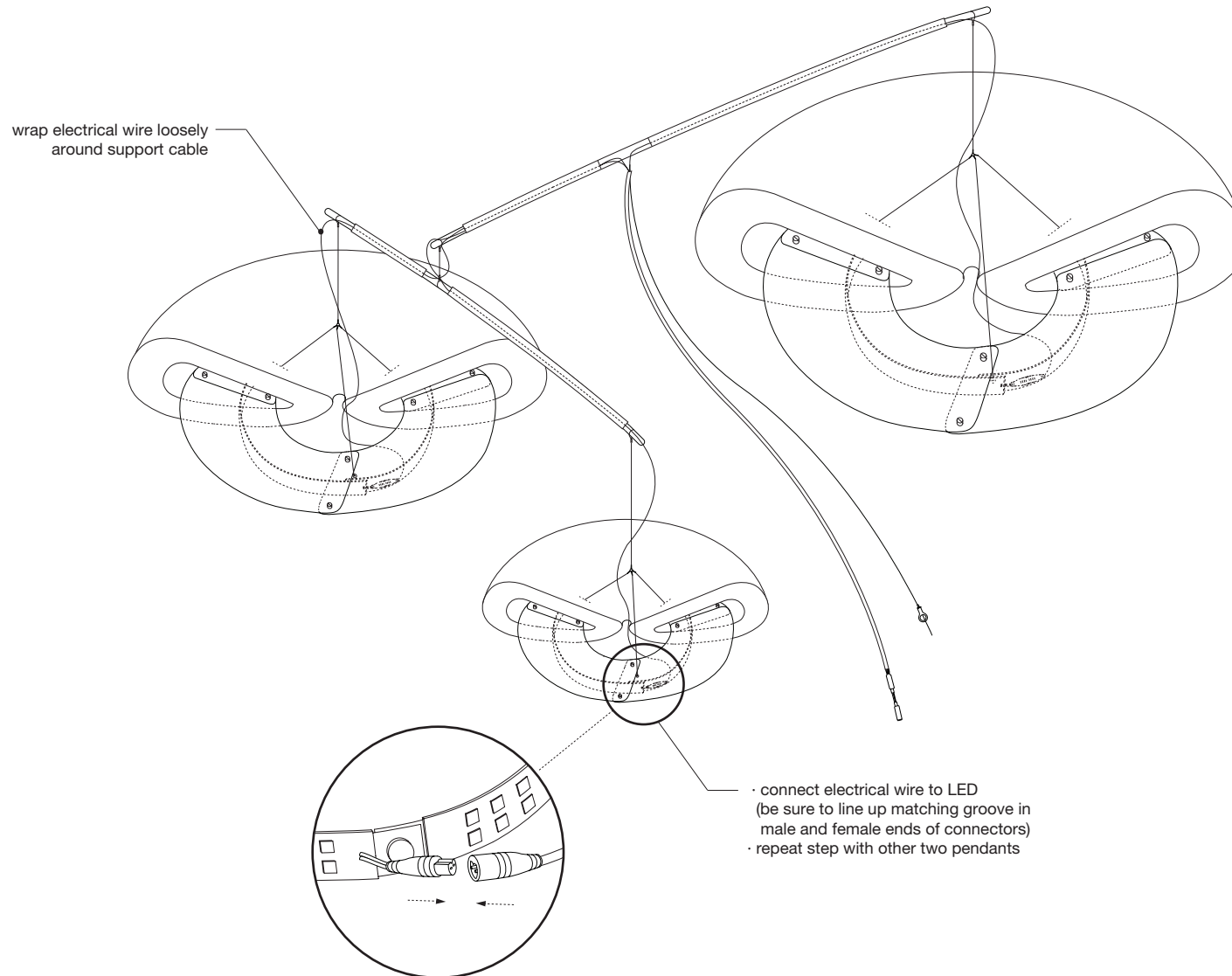


step 6: Close the shade around the armature by holding inside the shade cavity and pulling the magnetic end panels around to connect to each other. The third steel support cable and electrical wire sandwich between the two magnetic end panels.

medium cloud mobile assembly

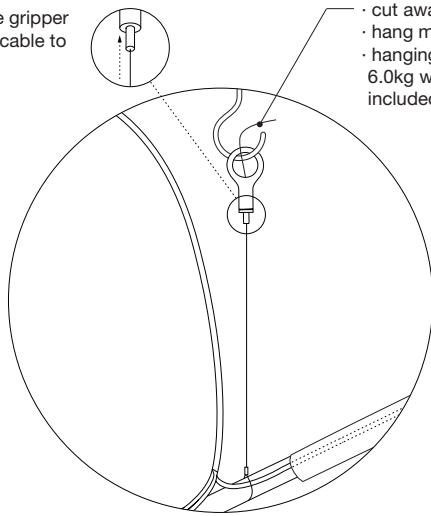


medium cloud mobile assembly

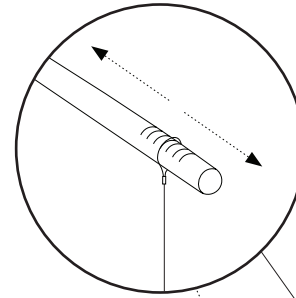


medium cloud mobile installation

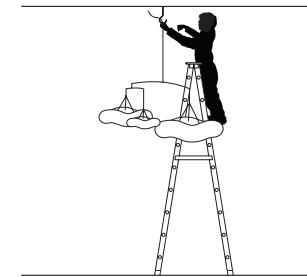
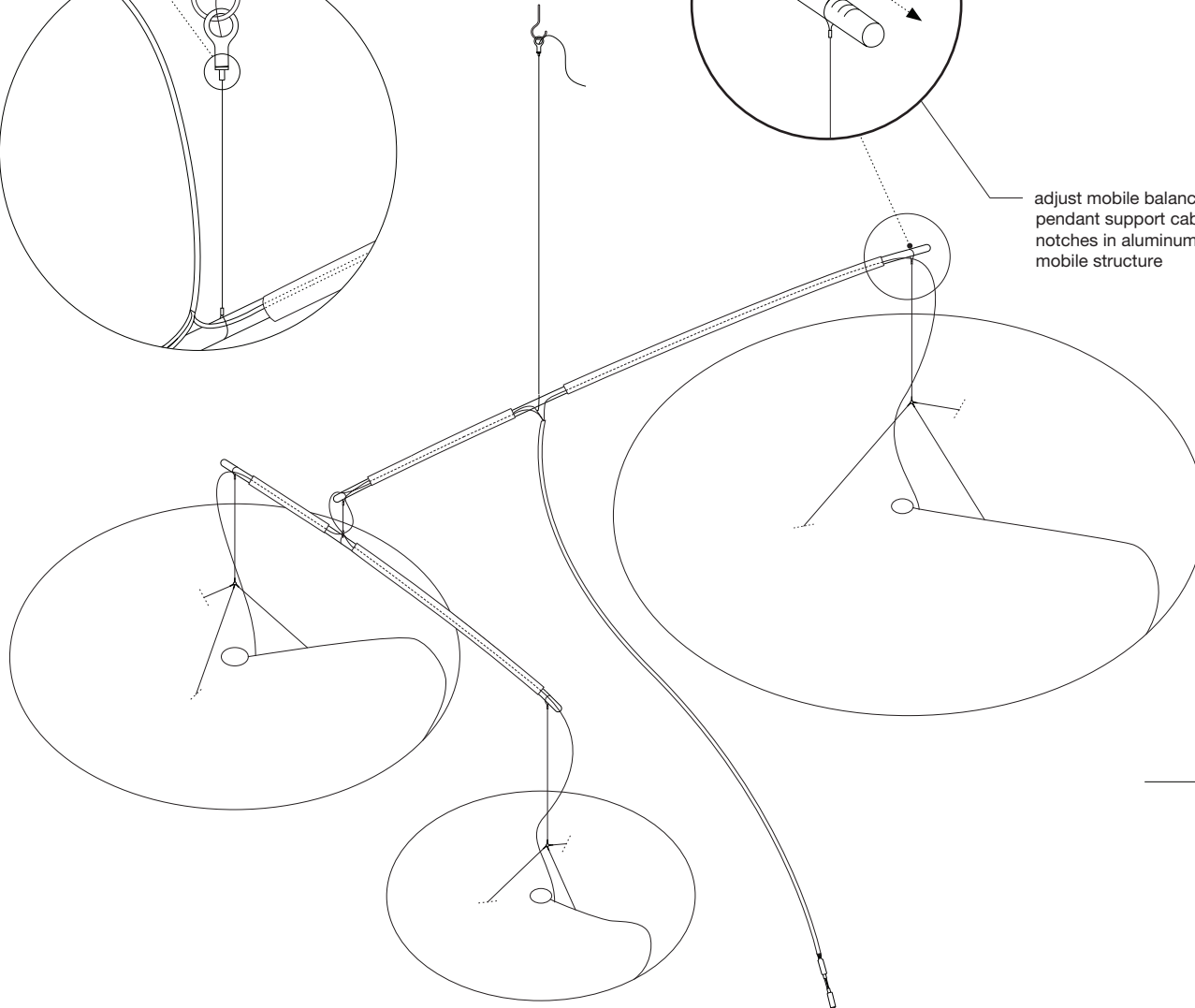
push up on cable gripper to allow support cable to pass through



- cut away excess support cable
- hang mobile by cable gripper
- hanging method must support 6.0kg weight of mobile (hook not included)



adjust mobile balance by moving pendant support cables along notches in aluminum bars of mobile structure



lift mobile and hang from cable gripper

