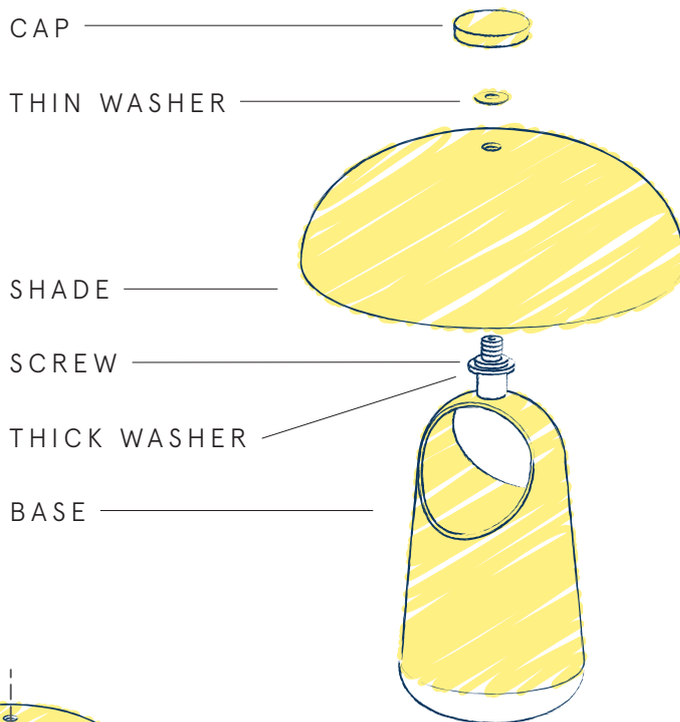


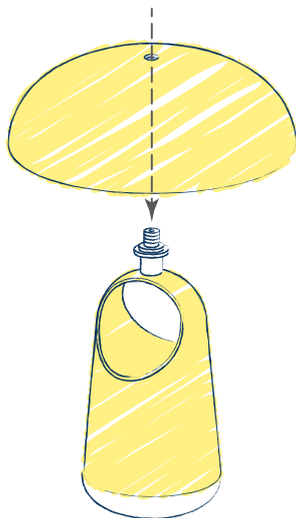
# Ongo

METAL SHADE  
ASSEMBLY INSTRUCTIONS



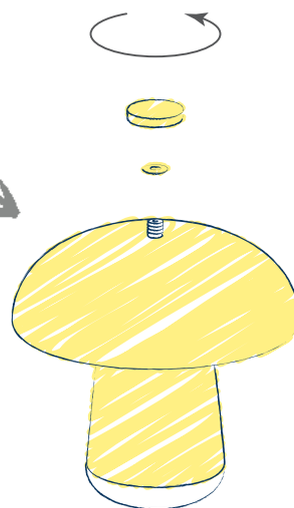
Step 1

Unscrew the cap and remove the thin plastic washer



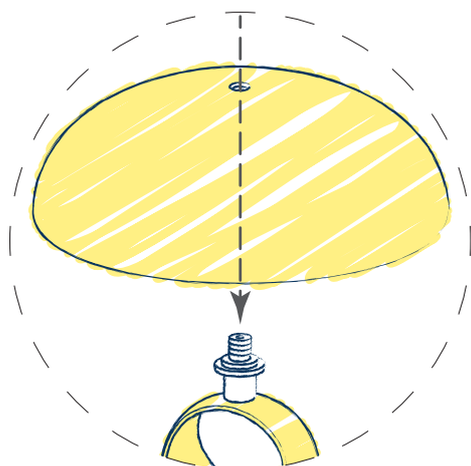
Step 2

Align the center of the shade over the screw and gently place the shade on top of the base



Step 3

Fix the cap with the thin washer on top of the shade



# Ongo

CHARGING INSTRUCTIONS

CONTARDI®

Hanzelani

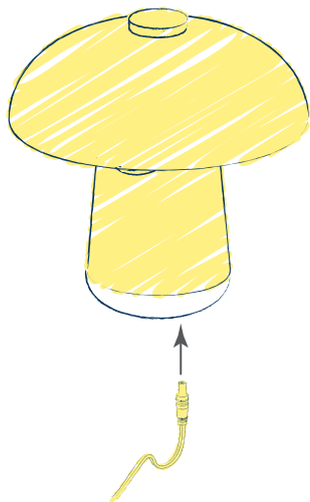
Please Note:

To verify that the lamp is correctly recharging, TURN ON the lamp while it is connected to the electrical system.

·If the lamp is completely out of power it must light up.

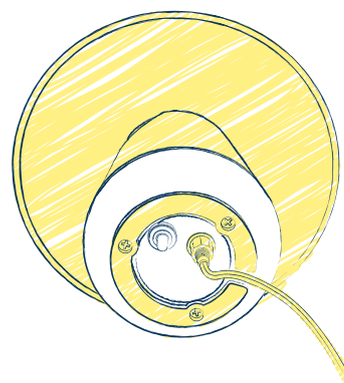
·If the lamp is not completely out of power the light intensity must increase.

IF NOT you must check if the jack is properly inserted into the base socket.



Step 4

Turn off the lamp and insert the jack into the lamp base socket



Step 5

The cable must pass through the base slot to grand the lamp stability during the battery charging

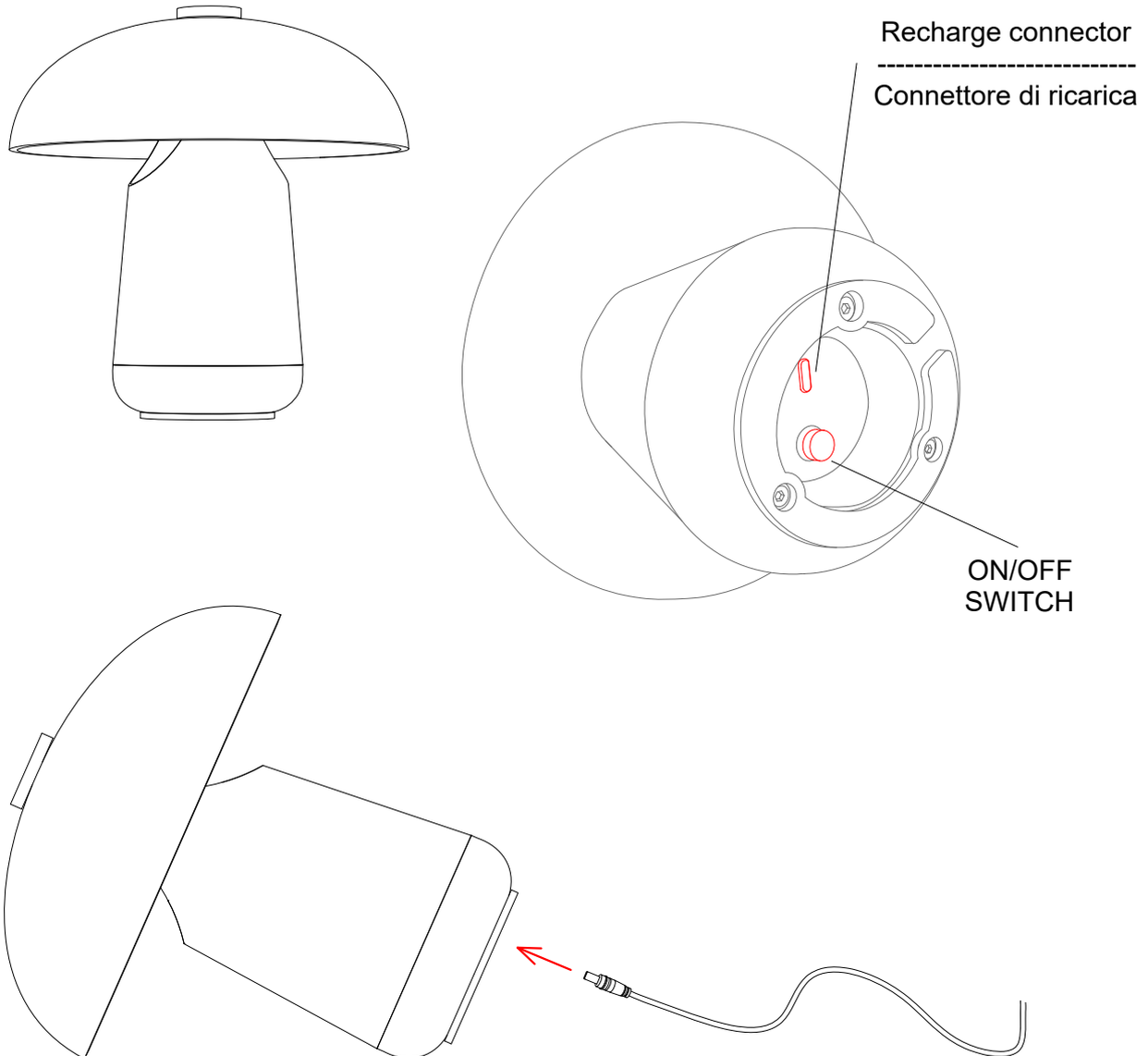


Step 6

Put the lamp on a plane surface and connect the pug to charge the lamp. Charge for 4 hours with lamp turned off or 16 hours with lamp turned on



ALL OPERATIONS MUST BE CARRIED OUT BY QUALIFIED PERSON



**ATTENTION:**

Proceed with a first recharging cycle of at least 12 h to allow correct lamp functioning.  
If the lamp is not going to be used for a long time, it's **NECESSARY** to do a complete charge of the battery before storing the lamp. This will prevent battery damage, as the lamp is equipped with a self-consumption system when not used.  
When used again, the battery must be recharged before switching on the lamp.

**ATTENZIONE:**

Procedere con un primo ciclo di ricarica di almeno 12 h per consentire un corretto funzionamento della lampada.  
Se si prevede di non utilizzare la lampada per un lungo tempo è **NECESSARIO** effettuare un ciclo di carica completo prima di riporla per evitare che la batteria si danneggi in quanto dotata di sistema di autoconsumo in mancanza di utilizzo.  
Al riutilizzo si dovrà procedere con una nuova ricarica della batteria prima dell'accensione.