

ASSEMBLY INSTRUCTIONS

 ${\sf W} \; {\sf W} \; {\sf W} \; . \; {\sf H} \; {\sf O} \; {\sf I} \; {\sf P} \; {\sf L} \; {\sf O} \; {\sf Y} \; . \; {\sf C} \; {\sf O} \; {\sf M}$



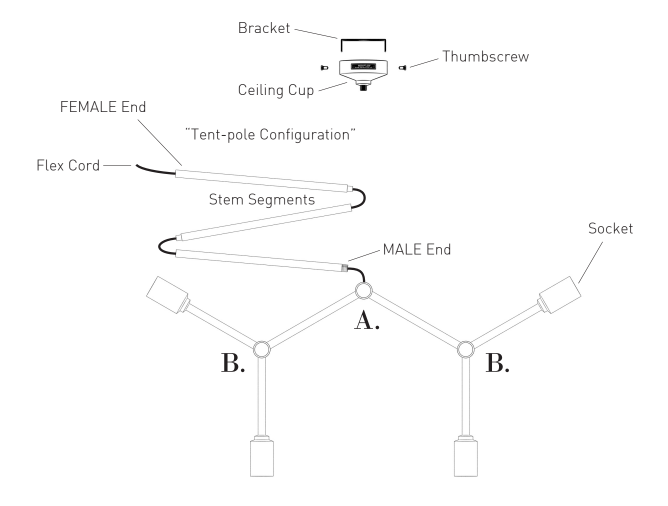
ASSEMBLY INSTRUCTIONS

WWW.HOIPLOY.COM

MOLECULE 4

IMPORTANT: Installation should only be performed by qualified electrician. (Two-man job)

PARTS LIST



A. Joint A (1st Joint), B. Joint B (2nd Joint)

Have questions about assembley instructions? Get in touch using our contact details below



MOLECULE

STEP 1

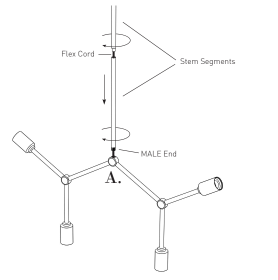
Begin by screwing together the "tent-pole" stem segments with the flex cord through the them. Then screw the MALE end of the assembled stem tightly into joint A. Take care not to twist the flex cord as the stem is screwed in.

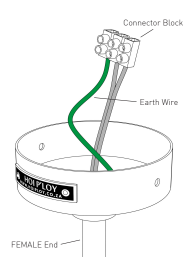
STEP 2

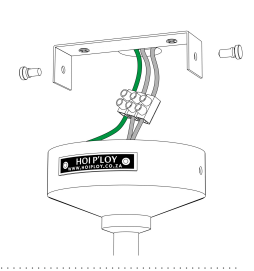
Thread the remaining flex cord through the ceiling cup, and screw it tightly into the FEMALE end of the stem. Insert the flex cord ends into the cable connector block along side the earth and fasten them in place using a screwdriver.

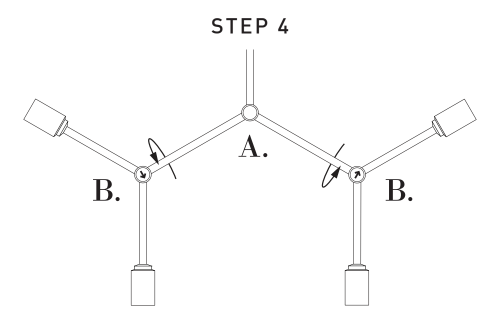
STEP 3

Fasten the bracket to the ceiling ensuring that it is secure enough to hold the full weight of the light. Connect the wires up to their corresponding counterparts and secure the ceiling cup in place using the thumbscrews.









Turn joints B. 90° clockwise (in the direction of the arrow) a maximum of 180° (half a turn) 90° to match the symmetrical diagram on cover page or random degrees for desired "asymmetrical" configuration.

WARNING! DO NOT FORCE OR ROTATE MORE THAN 180°

Lastly remove the arrow sticker guides. IMPORTANT: DO NOT CLEAN WITH SOLVENT

Have questions about assembley instructions? Get in touch using our contact details below