



**DISASSEMBLING TREES**  
MANUAL

## NOTES

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The installation should be carried out by a qualified person, otherwise damages to people and/or to the tree itself may occur. Every Ila tree is a unique piece, and it's build following specific design requirements and the natural trunk shape.

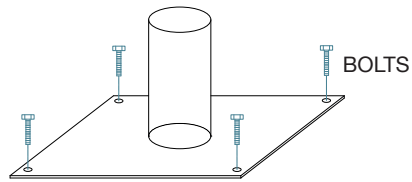
An Ila tree can be supplied with the following dismountable parts:

- IRON BASE
- TRUNK
- BRANCHES

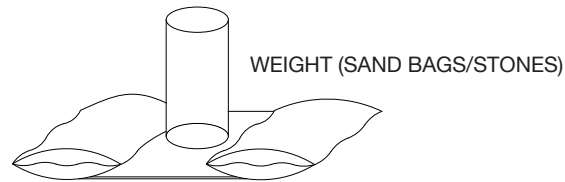
We suggest using the following equipment:

- SAND (q.ty depending on tree volume and weight)
- WRENCH N°13
- LADDER

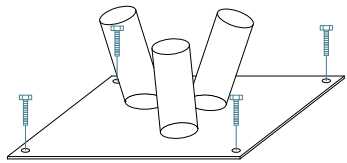
# 1\_IRON BASE FIXING



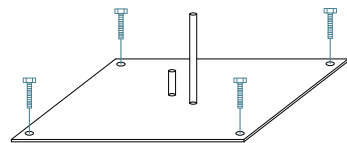
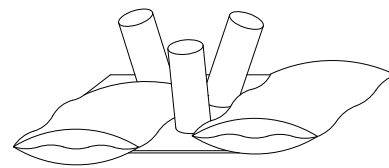
SINGLE SLEEVE



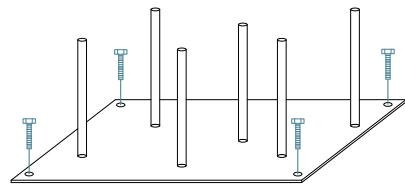
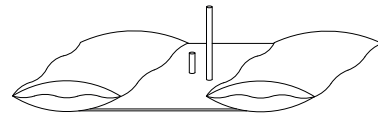
WEIGHT (SAND BAGS/STONES)



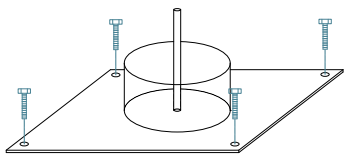
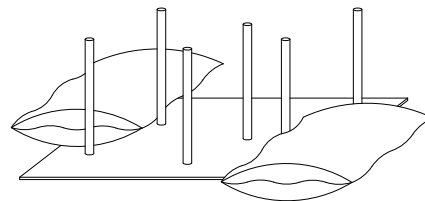
MULTIPLE SLEEVES



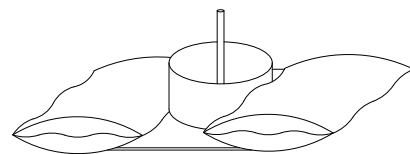
HIDDEN TIP(S)



HIDDEN MULTIPLE TIPS



TRAY + TIP(S)



An iron base is specifically designed according to each tree requirements, being them structural, technical or aesthetic.

Please note that:

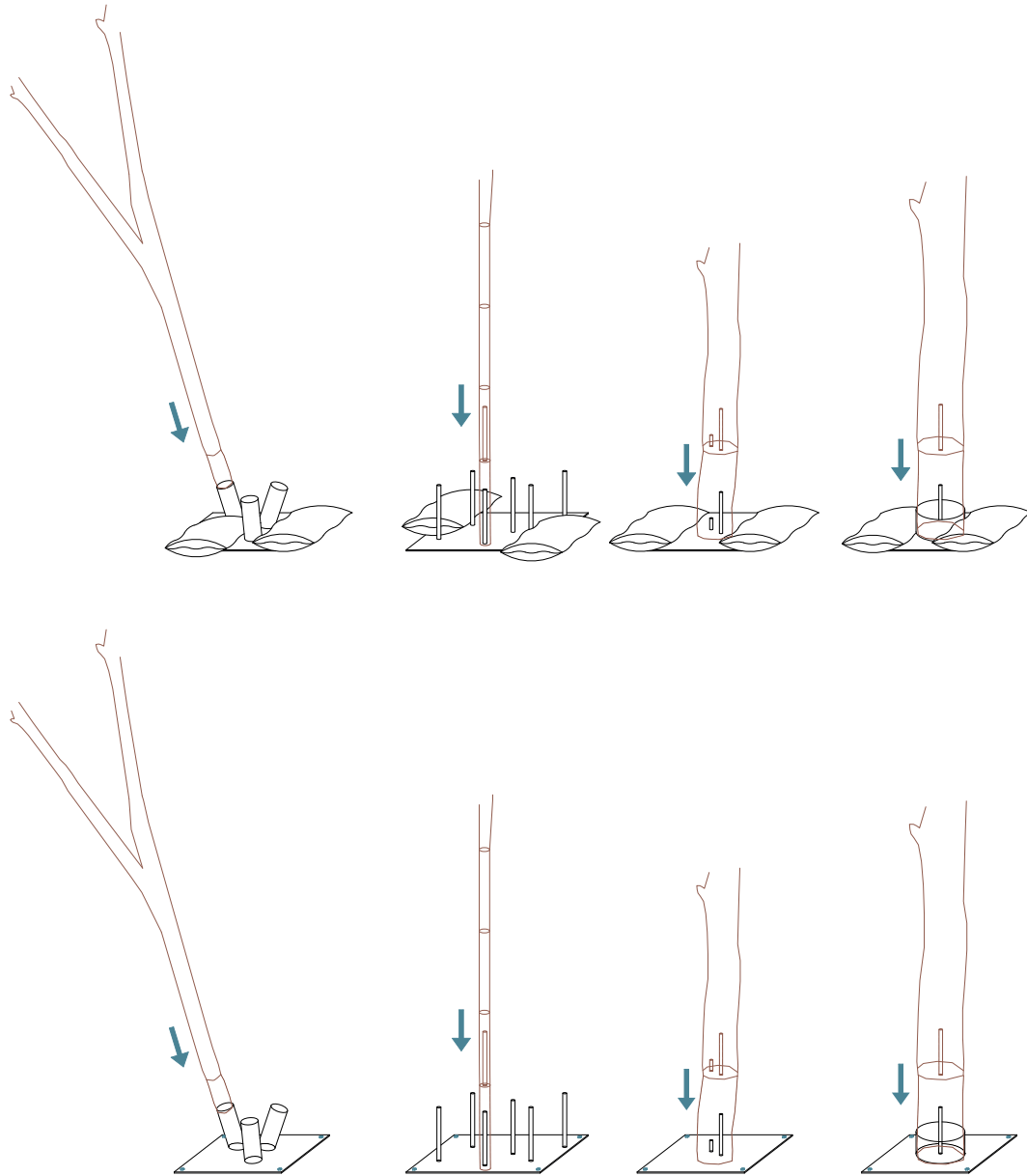
- each base is built for only one tree at time, so please check the matching indications (tree A in base A, etc. ...)

- The base shape and measurements can vary according to tree features.

- See the packing list coming along with the supply.

When it's possible, fix the base to the ground by drilling holes and using screws and bolts to secure it; when it's not possible, stabilize the base by putting extra weight on it (we suggest stones or sand bags), according to plant dimensions, until it's steady and safe.

## 2\_TRUNK(S) PLACING

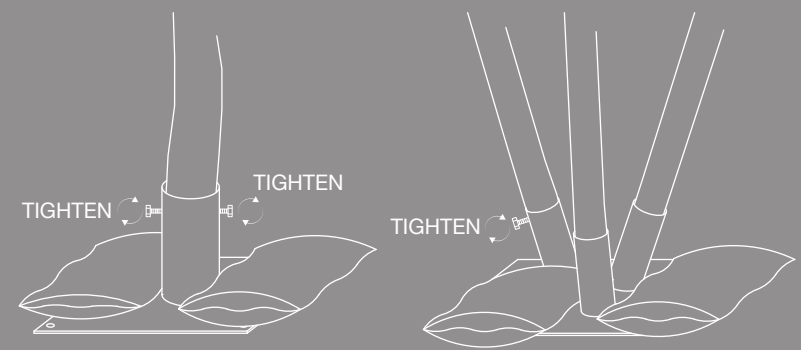


Put the trunk into the matching support (sleeve, tip, etc. ...), following the line or tape placed on both the trunk and the support.

Run the same process for every trunk, in case of multi-trunk plants.

When every trunk is correctly placed, secure it by tightening the horizontal bolt, placed on the sleeve edge, if present. Be careful not to tighten too much, or the trunk may brake.

Once done, fill the void between the sleeve edge and the trunk, by adding sand, paying attention to gently shake the trunk until the sand will be spread nicely.



### 3\_OPEN THE LEAVES

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BEFORE

AFTER

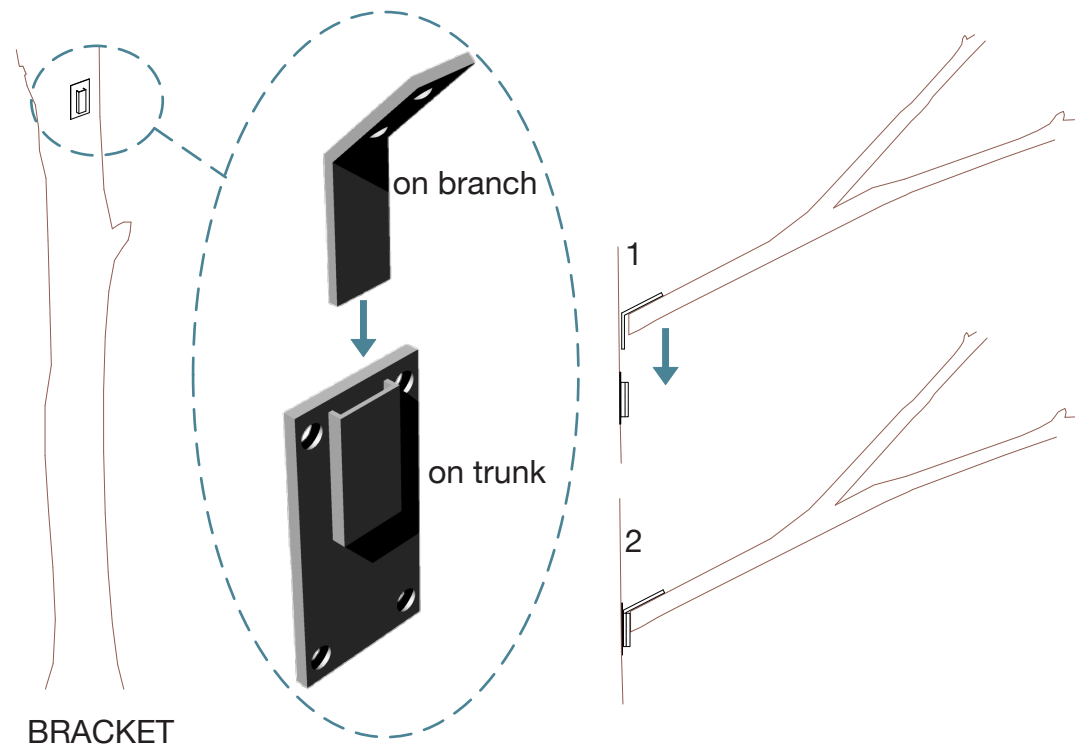
Due to packing and transportation, the canopy usually comes somehow messed up, making the plant looking not as pleasant as it should be.

Fixing this condition is simple: just hold every shoot, and gently pull it downwards, creating the desired curvature at the same time, taking the canopy back to the look it used to have before shipment.



Void due to upwards-tilted leaves to be fixed (pull downwards)

## 4\_FIX THE EXTRA BRANCHES (IF PROVIDED)

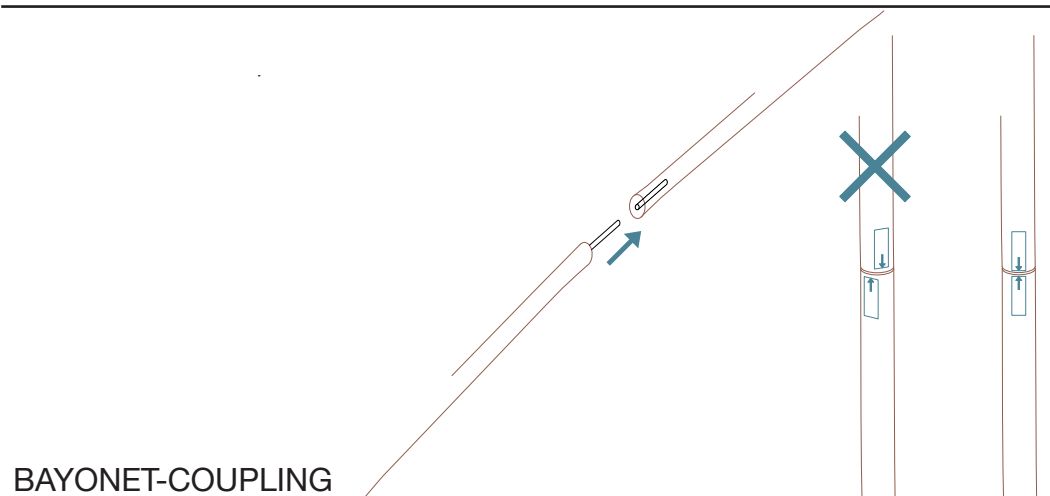


If provided, every extra branch is labelled with letters and/or numbers, and the corresponding lock on the trunk is labelled the same way.

Just follow the labels and secure each branch to the trunk, following the male-female fixing system.

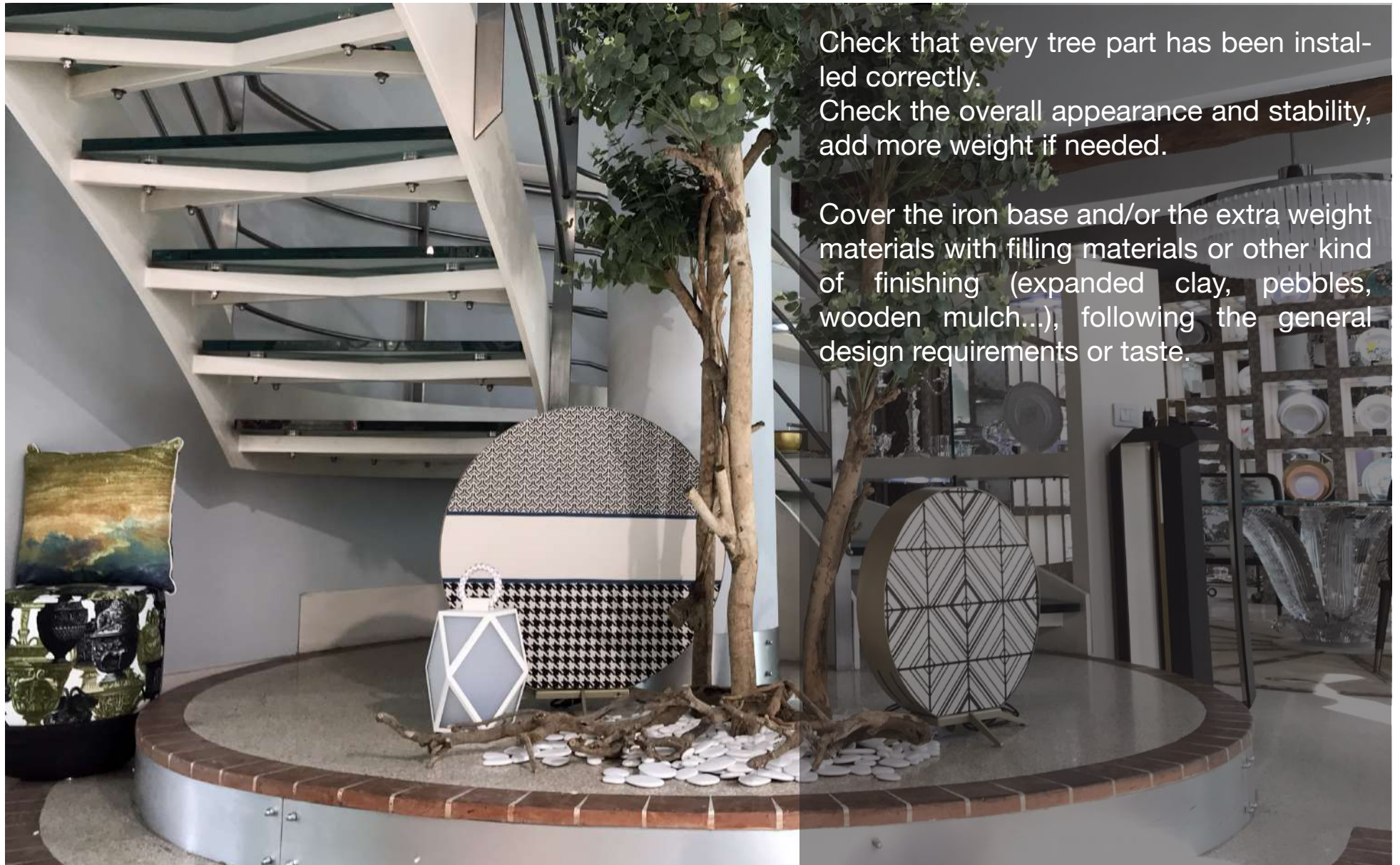
In case of bayonet-couplings, be sure to align the branch the right way, by following the tapes or marks displayed on the parts.

Once every canopy part is fixed and arranged correctly, run the leaves opening process as described in the previous section of this manual.



## 5\_CHECKS AND FINISHING

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Check that every tree part has been installed correctly.

Check the overall appearance and stability, add more weight if needed.

Cover the iron base and/or the extra weight materials with filling materials or other kind of finishing (expanded clay, pebbles, wooden mulch...), following the general design requirements or taste.



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