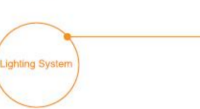
[STEP4]

Setting of the other tools

When you finish making the layout, next step is setting of appliance.

Correct setting up is very important for making the aquarium clean.

Connection parts should be arranged neatly.





Proving the light for the plants

Light is the most important factor in growing aquatic plants, and providing sufficient light encourages more active photosynthesis. For beginners, a fluorescent lighting system is generally easier to manage.



The NA LAMP was developed specifically for growing aquatic plants and has a blue spectrum that penetrates the water easily. It is a good idea to write the date the lamp was installed so it can be changed at the appropriate intervals.



Purifying the water and maintaining the environment within the aquarium,

The filter plays the role of purifying the water, so one with a high filtration capacity is very important,

> The SUPER JET ES 600 has a large filtration capacity and maintains a steady flow rate for a long period of time.

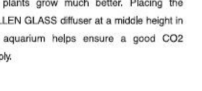




Promoting the photosynthesis of aquatic plants.

CO2 supplementation is necessary to promote photosynthesis, Active photosynthesis makes the plants grow much better. Placing the POLLEN GLASS diffuser at a middle height in the aquarium helps ensure a good CO2 supply.



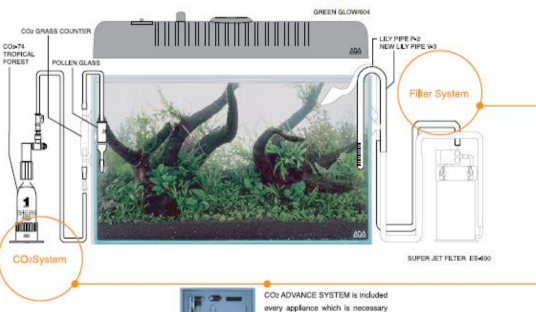




Washing the glass products,

Algae growth detracts from a nice appearance and proper function of glass products. A periodic cleaning with SUPERGE removes unsightly algae...









Monitoring CO2 density seems to be difficult, But with help of Drop Checker, you can understand the CO2 condition easily. Putting aquarium water and

reagent inside the Drop Checker, and you could find the CO2 density from the color change of the reagent,



and supply proper CO2.

for CO2 supplementation, Every

aquarist can use this product safely



Insufficient CO2





