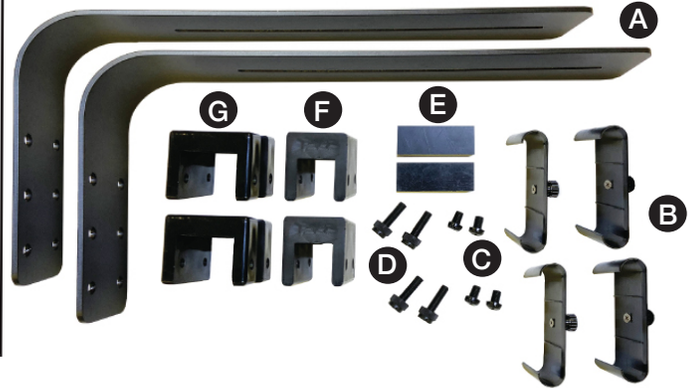


What's Included

Each Orbit Adjustable Tank Mount Kit includes:

Item	Description	Quantity
A	Aluminum Arm	2
B	Light Fixture Clip with Turn Nut	4
C	Back Bracket Attachment Screws (Short)	4
D	Front Bracket Attachment Screws (Long)	4
E	Aquarium Tank Shim Spacers	2
F	Rimless Tank Bracket	2
G	Framed Tank Bracket (Wider)	2



Before Installation



IMPORTANT READ ALL SAFETY WARNINGS

This tank mount arm bracket is compatible only with Current-USA Orbit IC, Orbit Marine, Orbit Marine IC, Satellite LED Plus, Satellite LED Plus PRO, SereneSun LED, AquaSerene LED and SereneSun PRO.

Rimless tank bracket will only fit aquariums up to 1" thick or 1" frame. **DO NOT CUT AQUARIUM FRAME.** For larger plastic framed, use the wider Framed Tank Bracket (fits frames up to 1.5" thick.)

Use this dual arm kit for up to 2 fixtures from 24" to 72" in length. We recommend adding an additional arm bracket and extension arm for 3+ light fixtures (parts available on our website.)

DO NOT PUSH, PULL or BEND bracket arm in any manner while attached to aquarium. Doing so may cause glass breakage.

ALWAYS disconnect light from power and remove both light and tank mount arms from aquarium when performing any cleaning or maintenance.

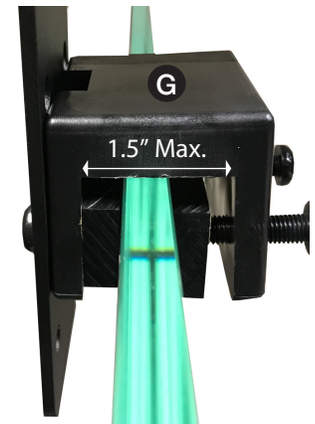
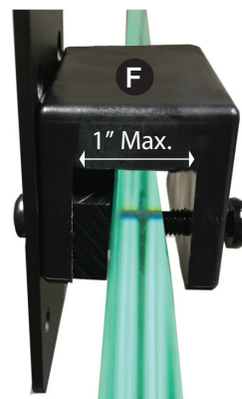
Installation

Step 1. Remove sliding docking mounts from fixture by pulling the mounts outwards (it can take some pull.) Save docking mounts for future use, do not discard.

Step 2. Determine location on tank where the tank arm bracket will be installed. Clean glass of any algae or debris before installation.

Step 3. Determine which bracket to use for your aquarium application:

- F** For rimless aquariums or thin plastic framed aquariums up to 1in. thick
- G** For thick rimless aquariums or thicker framed aquariums up to 1.5 in. thick



Installation

Step 4. Determine bracket mounting height to suspend fixture over aquarium.

- Bottom Holes = Suspends fixture ~5" over tank
- Middle Holes = Suspends fixture ~6" over tank
- Top Holes = Suspends fixture ~7" over tank

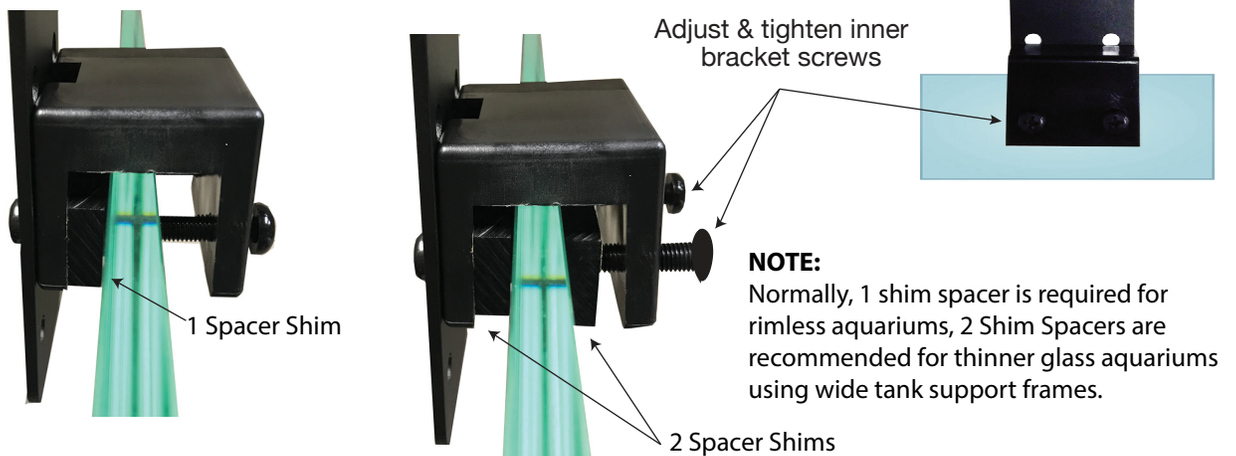
Step 5. Attach tank mount bracket to arm using short bracket screws (C) and screwdriver. Note: If using wider bracket, ensure to attach bracket with built-in cable channel facing aluminum arm. Cable channel can be used later to organize lighting and/or wave pump cables.



Step 6. Remove top turn nuts from included light clips. Attach light clips to arms by sliding clips screws into arm slot and threading top turn nuts back on clips (hand-tighten only!)



Step 7. Place tank arm bracket in location and hand tighten the inside tank arm mount screws (D) to fasten the arm bracket to the back wall of aquarium. If a gap is present, use included shim spacers (E) by positioning them flat under each arm bracket and attaching. In most applications, only 1 shim is required.



Step 8. Slide light fixture(s) into clip(s) and position fixture(s) to achieve the desired light spread over the aquascape.

