E INSTALLATION GUIDE













































Place the U-SHAPED SPACER (PART F) over the preinstalled black screw on the HINGE (PART E). Place the 2 LONG SILVER SCREWS (PART G) into the aligned holes on the HINGE. Refer to Fig A.



Fig. A

2

9

V

Take the SHADING PLATE (Part A) with the mirror side facing up towards you and lay on a flat surface. Align the HINGE from step 1 with the predrilled holes on the SHADING PLATE and screw the HINGE onto the SHADING PLATE using the LONG SILVER SCREWS (Part G). Repeat on the other end with the second HINGE. Refer to Fig B and C.



Fig. C

Remove your BLAZE lighting fixture from above your aquarium and lay on a flat surface. Take the SHADING PLATE and push the 2 HINGE'S into the outer edge grill of your BLAZE fixture. This may take some force, try to push in evenly. Refer to Fig D.



Fig. D









P A G E 3

BLAZE SHADING PLATE INSTALLATION GUIDE



NOTES AND HANDY HINTS

- → The additional SHORT and LONG BLACK LONGER SCREWS (Part C and D) and NUTS (Part B) are only needed if you install the SHADING PLATE onto an ILLUMAGIC RAIL MOUNTING SYSTEM (RMS).
- ➤ We strongly recommend installing 2 SHADING PLATES per BLAZE fixture for added balance and an even bigger boost to your PAR levels.

ADDITIONAL SHADING PLATE USES

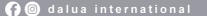
- Use the VITAMINI UPGRADE KIT to install your VITAMINI strip lights underneath your SHADING PLATE for an even more intense color.
- Can also be installed on the RAIL MOUNTING SYSTEM (RMS).

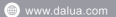
























Take the ACRYLIC HOLDER (Part A) and line up underneath the SHADING PLATE with the mirror side facing downwards towards the floor.

NOTE Preferably the SHADING PLATE sh installed on your BLAZE fixture.

Installed on your BLAZE fixture.

Now fasten 1 BLACK SCREW (Part B) into the upper hole of the ACRYLIC HOLDER (Part A) . Repeat on the other side. This will hold the ACRYLIC HOLDER (Part A) firmly to the SHADING PLATE. Now very carefully slide your VITAMINI fixture in place by facing to the side and "Rotating" it into position. Refer to Fig A.



Fig. A

2

The VITAMINI fixture should now be facing downwards. You may now install the other BLACK SCREW (Part B) into the remaining lower hole in the ACRYLIC HOLDER (Part A) and repeat on the other side . This will lock the VITAMINI in place. Refer to Fig B.



👔 🎯 dalua international



info@dalua.com