+ONE LONG RAIL KIT (XR618-1)



16 in (40.64 cm)

0000



+ONE SHORT RAIL KIT (XR616-1)

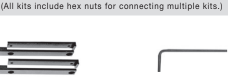


LONG RAIL KIT (XR618) 18 in (45.72 cm)

SHORT RAIL KIT (XR616)

0000 8888



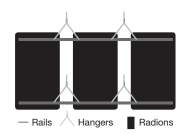


RAIL KIT PARTS

16 in (40.64 cm)

If you are using a Rail Kit in conjunction with the PREMIUM HANGING KIT, familiarize yourself with the hanging kit instructions before beginning. A minimum of ONE hanging kit per TWO Radions is recommended. Additionally, make sure that the hanging kit anchors are capable of supporting multiple Radion fixtures.





SIDE-BY-SIDE RADION HANGING GUIDE

MT noibe A

INSTRUCTIONS RAIL KIT

Instructions are for the following kits:

+ONE LONG RAIL KIT (XR618-1) +ONE SHORT RAIL KIT (XR616-1) LUNG RAIL KII (XR618) SHORT RAIL KIT (XR616)

(See illustration reference on inside.)



www.ecotechmarine.com. Additional Rail Kit information available at 800 785 0338 (Ext. 2) or email us at service@ecotechmarine.com. If something is missing, contact EcoTech Marine service at Review the parts included in the kit that you purchased.

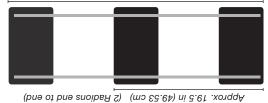
Multiple Kit Examples

SHORT RAIL KIT AND +ONE SHORT RAIL KIT



Approx. 27.875 in (70.8 cm) (3 Radions end to end)

LONG RAIL KIT AND +ONE LONG RAIL KIT



Approx. 31.875 in (80.98 cm) (3 Radions end to end)

Radions



elisA —

610 954 8480 800 785 0338 (foll free) 888 500 2907 (fax) 1349 Lynn Ave., Bethlehem, PA 18015

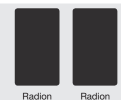
Radion™

RAIL KIT STEP-BY-STEP INSTRUCTIONS

STFP 1:

PLACE RADIONS SIDE BY SIDE

APPROXIMATE PLACEMENT DISTANCE 5.25 in (13.34 cm) - Long Rail Kit 3.25 in (8.26 cm) - Short Rail Kit



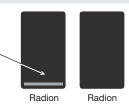
Place Radions parallel to each other on a flat surface with the power cables on the same side. If using the Long Rail Kit, Radions should be spaced 5.25 in (13.34 cm) apart. If using the Short Rail Kit, Radions should be spaced 3.25 in (8.26 cm) apart.

STEP 2:

PLACE AN END CAP NOTCH UP

End Cap Side View

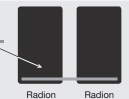
Rail Side View



Place an end cap notch up on one Radion so that the screw holes align with the mounting holes on the Radion.

STEP 3:

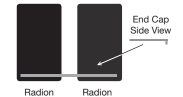
PLACE A RAIL FACE DOWN



Place a rail across both radions so that the end cap and the rail create a solid bar. Make sure that all screw holes align with the mounting holes on the Radions.

STEP 4:

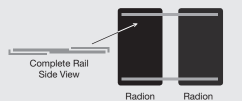
PLACE AN END CAP NOTCH DOWN TO COMPLETE THE FIRST RAIL OR ADD A +ONE RAIL



If you are connecting more than two Radions together, you will use an additional connector rail as supplied in the appropriate +One Kit. If you are completing a rail, place a second end cap notch down to complete a solid bar.

STFP 5:

CREATE A SECOND RAIL



Repeat steps 2 through 4 to complete the second rail.

STEP 6:

DETERMINE WHERE EYELET CABLES WILL BE MOUNTED (OPTIONAL). ATTACH RAILS TO RADIONS.

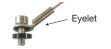


With the rails assembled, determine where the eyelet cables (optional) will be mounted. Use the images below to identify rails and/or eyelet cables.

















Radion

Rail





RAIL TO RAIL WITH EYELET (Multiple kits only)







- Do not install Radions above an aquarium while they are plugged into an electrical outlet. Mount the Radions first and then connect power to the fixtures.
- EcoTech is not responsible for any damage to fixures, your aquarium and its livestock or your property as a result of improper use of the rail kits.
- · Never hang pointed or sharp objects at eye level where they may come in contact with persons.

For video tutorials or more information, please visit us at ecotechmarine.com or visit our community knowledge base at community.ecotechmarine.com.