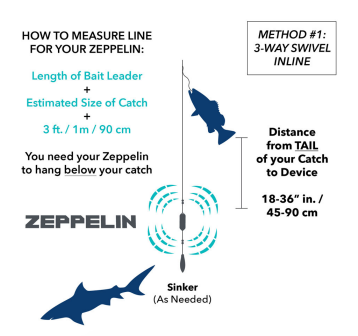
## **METHOD #1 - INLINE**

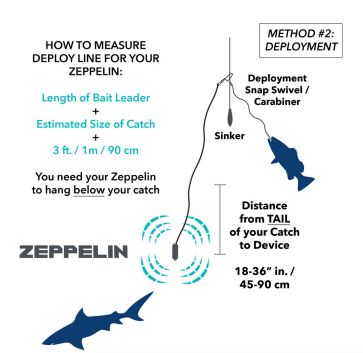
The inline method is a traditional way to rig your Zeppelin that ensures it's always present. We recommend using a 3-way swivel so the Zeppelin can easily hang below your catch, but this method works very well in a classic paternoster rig setup as well.



- Attach the Zeppelin so the device will sit 18-36" inches from the tail of your target fish species. \*\*DO NOT place the Zeppelin simply 18-36" inches below your bait/hook. You need to visualize more space between your catch and the device.
- We recommend using a 3-way swivel so the Zeppelin can easily swing below your catch after hookup.
- The Zeppelin's compact design minimizes drag and can be used to replace your sinker, especially in a classic paternoster rig setup. If you use a sinker, it's best to rig with lighter test so it can breakaway on the bottom.

## **METHOD #2 - Deployment**

The deployment method maximizes effectiveness while minimizing the potential for device loss. Many anglers have created multiple Zeppelin deployment lines so they can easily add a Zeppelin to new rigs with longer/shorter leaders.



- Rig the Zeppelin to a separate "deployment" line, preferably with heavier test or wire trace.
- Follow the Zeppelin measurement formula to determine the appropriate length of your deployment line: Length of Bait Leader + Estimated Size of Catch + 3 Ft.
- Ensure you have the proper stopper in place so the swivel or carabiner catches as it slides down. We recommend a small lead, bead, or larger swivel.
- Use a snap (coast) swivel or carabiner to clip the deployment line to your main line.
- You can hold the Zeppelin while you wait or rest it in a nearby rod holder.
- When you hook up, deploy the zeppelin and fight your fish to the surface. Depending on depth, you can add additional weight to the deployment line. Outrigger weights recommended, or simply zip-tie lead to the Zeppelin.

For both methods, you can use the...

**ZEPPELIN MEASUREMENT PLACEMENT FORMULA:** 

**Leader Length + Estimated Size of Catch + 3 ft.**