



## QUICK START GUIDE



Hatching Basin



Integrated Acoustic Source &  
Battery Compartment (IAS)



Transducer



IAS Support and Shade Cover

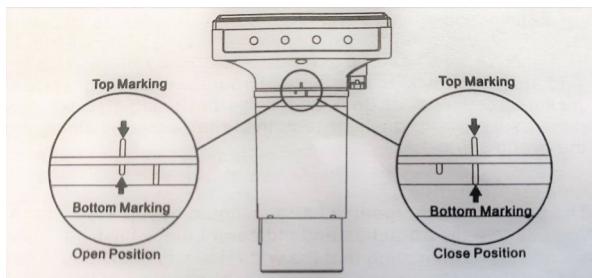


Solar Panel



Extension Cable

- Attach 2 pin battery connector and 4 pin transducer connectors in the IAS.
- Connect the transducer to IAS taking care not to pinch cables. Twist using pressure to compress the o-ring to align marks as shown.



- Connect solar panel wire or optional extension cable if needed.
- Place the IAS support and shade cover on hatching basin and insert the IAS Assembly into the hatching basin.
- Remove plastic film from Shade cover decals and LEDs
- Place the assembled Sirenix on a level surface in full sunlight, after 15 minutes observe all LEDs flash every 5 seconds
- Add water to the drain ports and observe one LED per side flash every two minutes



New Mountain Innovations, Inc  
59772 Paradise Place  
Marathon, FL 33050  
Sales@newmountain.com  
860-691-1876

