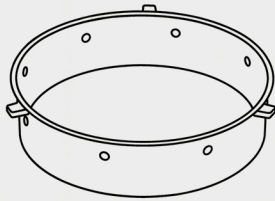
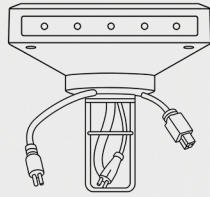


# SIRENIX QUICK START GUIDE

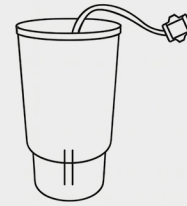
## Sirenix Components



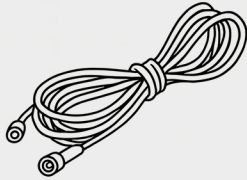
Hatching Basin



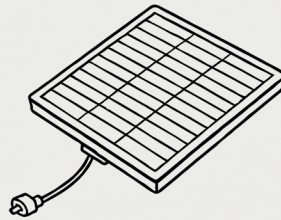
Integrated Acoustic Source & Battery Compartment (IAS)



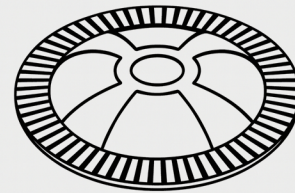
Transducer



Extension Cable



Solar Panel



IAS Support & Shade Cover

## Getting Started

### Connect Power and Transducer

- Attach the 2-pin battery connector and the 4-pin transducer connector to the IAS.
- Connect the transducer to the IAS. Take care not to pinch the cables.
- Twist firmly to compress the o-ring and align the marks as shown.

### 2. Connect Solar Power

- Plug in the solar panel wire.
- Use the optional extension cable if needed for placement.

### 3. Assemble IAS and Shade Cover

- Place the IAS support and shade cover onto the hatching basin.
- Insert the IAS assembly into the basin.

### 4. Remove Protective Film

- Peel off the plastic film from the shade cover decals and LEDs.

### 5. Power On and Check LEDs

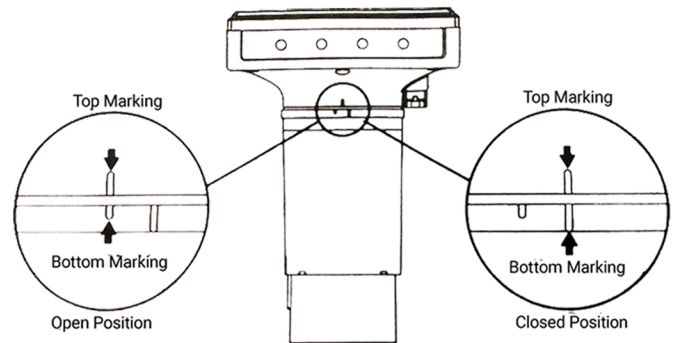
- Place the assembled Sirenix on a level surface in full sunlight.
- After ~15 minutes, all LEDs should briefly flash every 5 seconds.

### 6. Add Water and Confirm Operation

- Fill water to the basin drain ports.
- Confirm operation: one LED on each side should flash every 2 minutes.

### 7. Final Confirmation

- Ensure the unit is level, in full sunlight, and filled with water.
- Verify all LEDs flash as expected.
- The Sirenix is now ready for operation.



*Twist connector until top and bottom markings align to close.*



SCAN FOR VIDEO