

## Introduction

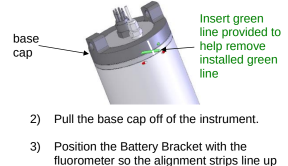
- Battery Bracket P/N: 2300/2360-603 is for use with Submersible Battery Pack P/N 2200-601 for the C3 and C6P Submersible Fluorometers and PhytoFind.
- Battery Bracket P/N 2360-605 is for use with the High Capacity Battery Pack for the C6P and PhytoFind.

The Battery Bracket is designed to provide support and stabilty, allowing a direct connection between the battery and instrument during selfcontained deployment, thus eliminating the need for a cable connection.

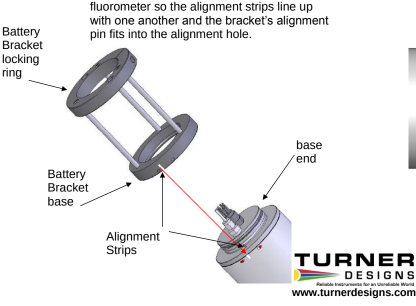
Battery Bracket P/N: 2300-603 is also designed to hold the C3 Analog Adapter P/N 2300-480 in place and support it to avoid any break in communication or power ensuring continuous data output.

## Installation

1) Use the extra plastic green support line provided with the Battery Bracket to remove the installed plastic green support line from the base cap of the instrument.



Battery Bracket locking



4) Secure the connection by feeding the Green Line through the holes on the Battery Bracket's base.



- 5) Slide the submersible battery pack or C3 Analog Adapter through the bracket towards the male connector on the fluorometer.
- 6) Mate the 8-pin male connector on the fluorometer with the female connector on the battery pack or analog adapter.
- Secure the connection using the Allen Hex 7) Key provided to tighten the Hex Screw located on the bracket's locking ring, around the battery or analog adapter.

