

# How to handle a Saga-P logger

## Do

- ✓ Handle the probe and the logger as one unit by holding both the probe and the logger together.
- ✓ Keep the probe away from sharp edges, serrated surfaces and equipment used for cutting or piercing (e.g., utility knives).
- ✓ Look out for narrow gaps between surfaces (e.g., between the table and the wall or the floor).
- ✓ Be gentle and avoid sudden movements or use of force.
- ✓ Protect the probe from abrasion and impact.
- ✓ Make sure the probe's end does not touch the floor or other unsanitary surfaces.
- ✓ Check that the end of the probe does not get stuck anywhere when you are moving the device.



## Don't

- ✗ Disconnect the probe from the logger.
- ✗ Remove the heat shrink tubing at the probe/logger connection.
- ✗ Pull the probe away from the logger.
- ✗ Hold the device by holding only the probe.
- ✗ Try to move a probe by pulling on the logger or using force.
- ✗ Bend the probe sharply.
- ✗ Stretch or apply any tension to the probe.
- ✗ Coil more than 5 probe loggers together.
- ✗ Add sharp objects like wire ties or paper clips to the probe.

# How to coil up a Saga-P logger



**Controlant**

**In case you need to coil up the probe to return the device to Controlant, for short-term storage, or while charging, proceed as follows:**

1. Place the device on a flat, clean surface that is free from sharp objects.
2. Gently straighten out the probe to remove any kinks or bends which may have formed during transport or storage.
3. Hold the probe close to the connector, ensuring not to coil the connector itself (i.e., only coil the white part on PR-T80).
4. Use your other hand to begin coiling the probe. Coil the probe loosely around the palm of your hand, keeping the coils uniform in size and shape. Avoid twisting or kinking the probe.
5. Once you have only ~ 15 cm / ~ 6 in left, hold the bundle and the end in one hand to prevent it from unraveling.
6. Take the remaining probe length in your other hand and wrap it around the outside of the bundle.
7. Continue gently wrapping around until you reach the end while avoiding sharply bending the probe.
8. Tuck the end between two bigger loops to keep it in place.

