

12V Battery Holder Instructions

Model 410

Tools and Materials Needed

- 1. 410 Pump 12V Battery Holder Assembly (#114602)
- 2. Flat Head Screwdriver (only required when removing the 12V Battery Holder)

Connection Instructions

- 1. Cut the zip/twist tie off of the Battery Holder and remove the retainer.
- 2. Place the Peristaltic Pump on a flat surface.
- 3. Slide the retainer so the cutouts fit up against the feet on the bottom of the Pump and the end plate sits in the groove.





4. Line up the Battery Holder with the Pump's end plate and slide the Battery Holder over the end plate.





5. Using the handle, slide the Battery Holder down the end plate and press down on each side to snap the retainer into place.





410 Pump 12V Battery Holder Assembly (#114602)

6. Place a 12V battery in the Battery Holder.



Note: The 12V Battery Holder is designed for a battery with maximum base dimensions of 150 mm x 98 mm (5.94" x 3.86").

Instructions to Remove

- 1. Remove the battery from the Battery Holder.
- 2. Insert a flat head screwdriver into the slot above the Battery Holder retainer. Bring the screwdriver down to detach the retainer from the base of the Battery Holder.
- 3. Slide the Battery Holder from the end plate.



Printed in Canada December 3, 2019 (#114675)

For further information contact: Solinst Canada Ltd. Fax: +1 (905) 873-1992; (800) 516-9081 Tel: +1 (905) 873-2255; (800) 661-2023 35 Todd Road, Georgetown, Ontario Canada L7G 4R8 Web Site: www.solinst.com E-mail: instruments@solinst.com

