

HI930160 Burette Holder for Automatic Titrator

Dear Customer, thank you for choosing Hanna Instruments.

For more information about Hanna Instruments and our products, visit www.hannainst.com or e-mail us at sales@hannainst.com. For technical support, contact your local Hanna Instruments office or e-mail us at tech@hannainst.com.

Please scan the QR code, or use the link and enter product code to download titrator user manual: <https://manuals.hannainst.com>

HI901C



HI902C



HI931



HI932



The HI930160 provides an easy and convenient way to swap burettes on Hanna Instruments® HI90x or HI93x Automatic Titrator.

The HI930160 holds up to two titrator burettes.

Package Contents

- Base plate assembly
- Plastic tube with cap (2 pcs.)
- Glass drip tube (2 pcs.)
- Tubing retention clip (2 pcs.)



⚠️ Fragile glass components! Take care when unpacking the contents.

Note: Save all packing material. Any damaged or defective item must be returned in its original packing material with the supplied accessories.

Compatible Burettes

- HI930105 5 mL burette kit
- HI930110 10 mL burette kit
- HI930125 25 mL burette kit
- HI930150 50 mL burette kit

Other Accessories

- HI930161 Replacement glass drip tube (C) for HI930160 burette holder
- HI930162 Tubing retention clip (D) for HI930160 burette holder



Hanna Instruments is committed to developing and deploying digital solutions with a positive impact on the environment and climate.

Hanna Instruments components are manufactured in our production facilities, validated to ISO 9001. HI930160 is warranted for one year against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. Glass contents are not warranted.

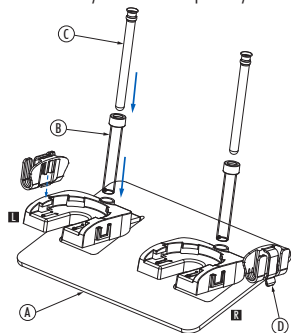
Please retain for future use.

QR930160 02/24

Assembling the Burette Holder

1. Remove the base plate assembly (A) from packaging. The assembly can hold two burettes.
2. Identify the clear plastic tubes with white cap (B).
3. Place a tube into the socket located at the back of the burette seat, ensuring that the hole on the side of the tube faces forward.
4. Press until the tube snaps into place.
5. Repeat steps 3 and 4 with the other tube.
6. Identify the glass drip tube (C) and insert one into each of the plastic tubes.
7. Identify supplied tubing retention clips (D). The clips better control the tubing while holding a loaded burette and can be mounted onto either the left or right sides of each burette:
 - Align the clip's dovetail over the slot.
 - Gently push down to slide in position.

The burette holder is now ready for use with a burette assembly. HI900125 burette assembly is available separately.



Usage Recommendations

- Burette assembly can be placed in either location, left (L) or right (R), on burette holder base (A).
- Use the tubing retention clip(s) to control burette tubing (D).
- Store the dosing tip(s) in the glass drip tube(s) (C) to contain any chemical drips.

Usage Precautions

- Once installed, keep the clear plastic tubes with white cap (B) in position as removing it risks damaging the part.

Maintenance

- The glass drip tube is a removable, washable, and reusable component held in place by one o-ring. Gently pull to remove the glass tube and clean with soapy water.
- Wipe up any spills involving chemicals immediately to avoid permanent damage to burette holder components.