

## Installation Instructions



**9832/9833/9835/9838**  
**Double Wall Fount**

### Features:

- Use for watering poultry and game birds.
- No tools required for assembly.
- Works on a vacuum principle.

### Instructions for use:

The double wall fount comes completely assembled and ready to use.

1. To remove the outer jacket, hold the handle and twist the top counter clockwise to 'unlock'; then pull up on the handle.
2. Rinse inner and outer jacket with water before first use.
3. Fill the fount.



 **NOTE: The valve and base may seep some water when filling the fount; this is normal and will stop when the outer jacket is replaced and a vacuum is created.**

 **IMPORTANT:** It is recommended a filled fount be carried using the inner handle. If carrying a filled fount with the outer handle, use caution as the vacuum can be broken causing potential leakage.

Inner Handle



Outer Handle

4. Replace the outer jacket. Rotate the outer jacket to lock it to the base to hold a vacuum.



### Tips:

- Fount should remain as level as possible to ensure proper vacuum.
- To remove the outer jacket from a filled fount, twist outer jacket counter clockwise to unlock the outer jacket from the base then tilt the fount slightly when pulling up on the outer jacket to break the vacuum.

Miller Manufacturing Company  
1450 West 13<sup>th</sup> St. · Glencoe, MN USA 55336  
Customer Service: 800.260.0888  
[www.miller-mfg.com](http://www.miller-mfg.com) 161428 Rev B 7.8.13

## Installation Instructions



**9832/9833/9835/9838**  
**Double Wall Fount**

### Features:

- Use for watering poultry and game birds.
- No tools required for assembly.
- Works on a vacuum principle.

### Instructions for use:

The double wall fount comes completely assembled and ready to use.

1. To remove the outer jacket, hold the handle and twist the top counter clockwise to 'unlock'; then pull up on the handle.
2. Rinse inner and outer jacket with water before first use.
3. Fill the fount.



 **NOTE: The valve and base may seep some water when filling the fount; this is normal and will stop when the outer jacket is replaced and a vacuum is created.**

 **IMPORTANT:** It is recommended a filled fount be carried using the inner handle. If carrying a filled fount with the outer handle, use caution as the vacuum can be broken causing potential leakage.

Inner Handle



Outer Handle

4. Replace the outer jacket. Rotate the outer jacket to lock it to the base to hold a vacuum.



### Tips:

- Fount should remain as level as possible to ensure proper vacuum.
- To remove the outer jacket from a filled fount, twist outer jacket counter clockwise to unlock the outer jacket from the base then tilt the fount slightly when pulling up on the outer jacket to break the vacuum.

Miller Manufacturing Company  
1450 West 13<sup>th</sup> St. · Glencoe, MN USA 55336  
Customer Service: 800.260.0888  
[www.miller-mfg.com](http://www.miller-mfg.com) 161428 Rev B 7.8.13