

Instructions

**Filling**

1. Check to see that the lawn surface is free from sharp debris or tools before positioning the SEAMSAXTM water sack along the seams.
2. Unroll the water sack along the center line of the seam that requires pressure (ensure that you have enough length to adequately cover the entire seam).
3. Once the water sack is in the desired position, connect a garden hose to one end of the sack using the connectors provided. Ensure that the valve on the other end of the sack is tightly fastened and in the ‘closed’ position.
4. Fill the sack to capacity using normal garden hose water pressure (do not fill sack using pumps or other equipment designed to create water pressure in excess of 80 psi.).
5. Fill the sack until it has swollen to between 5 and 7 inches in height, then use the lever to close the valve before disconnecting the garden hose.
6. For further information, please visit [www.seamsax.com](http://www.seamsax.com) or scan the QR code provided above.

**Draining**

1. Connect the 1” drainage hose provided to the valve at the lowest end of the sack.
2. Direct the hose towards a suitable run-off area.
3. Open the valve to release the water.
4. Begin rolling up the sack to help expel the water.
5. Once the sack is empty, be sure to roll it up completely before moving it to the next location.
6. For further information, please visit [www.seamsax.com](http://www.seamsax.com) or scan the QR code provided above.

Attention

1. The SEAMSAXTM water sacks are designed for use on artificial lawns.
2. Check the area for sharp objects before positioning the sacks.
3. Do not drag the sacks across gravel or any other rough terrain or surfaces.
4. Do not attempt to move the sacks when filled or partially filled with water.
5. Do not fill the sacks using water pressure that exceeds 80 psi.
6. Do not fill sack so that it swells beyond 7 inches in height.
7. The sacks should be left on the turf seams for the full duration of time recommended by the glue manufacturer.