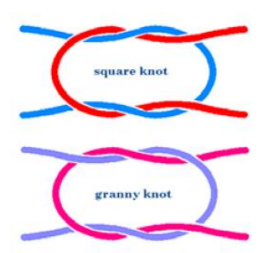




Safety Spray Shield Installation Instructions

- I. Wrap Shield around connection, with indicating patch on the outside..
- 2. Press the Velcro fasteners together.
- 3. Position Shield with patch towards bottom and overlap facing down as not to collect rain water or debris.
- 4. Evenly pull draw cords tightly on each side and tie with a square knot.
- 5. Attach cord locks if supplied with spray shield will ensures the knot stays tied in situ and is an additional safety feature.

Note: A square knot must be used for securing Shield to insure its effectiveness. As square knot tightens under pressure. An incorrect knot is a granny knot which loosens under pressure.







5. For reuse of Shield, do not cut excess draw cored, but tuck under.

Safety Spray Shield Installation Instructions

Indicating Styles

- 1. Shields are designed for Safety to prevent a catastrophe by temporarily containing and detecting hazardous sprays or leaks.
- 2. Shields are ready for service once installed properly following installation instructions where leak patch can be easily inspected.
- 3. The leak indicating patch is designed as an early warning device signalling a leak or a problem.
- 4. Colour change of the patch is dependent on pH, the colour will be toward **Red** if acidic or toward **Green** if alkali.
- 5. Should a leak or spray occur, the Shield will temporarily contain the leak or spray and protect nearby personnel, equipment and the environment.
- 6. Once the Shield fills with fluid and is saturated, the excess fluid will overflow.
- 7. We recommend the immediate attention to the problem should a leak or spray occur.
- 8. We recommend extreme caution removing a Shield that may contain fluid build up.
- 9. The Shield must be inspected and pH leak patch changed before reusing Shield.

Clear Styles

- 1. Shields are designed for Safety to prevent a catastrophe by temporarily containing and detecting hazardous sprays or leaks.
- 2. Shields are ready for service once installed following installation instructions.
- 3. Clear centre allows for visual inspection of connection, visual leaks, fluid build up or sprays.
- 4. Should a leak or spray occur, the Shield will temporarily contain the leak or spray and protect nearby personnel, equipment and the environment.
- 5. Once the Shield fills with fluid and is saturated, the excess fluid will overflow.
- 6. We recommend the immediate attention to the problem should a leak or spray occur.
- 7. The Shield must be inspected before reusing shield.

Safety Spray Shield Installation Instructions

- 1. Shields are designed for safety; installation and operating instructions must be followed.
- 2. We recommend following a regularly scheduled inspection of Shields.
- 3. At a minimum, Shields should be inspected once every 6 months.
- 4. Shields need to be inspected for pH leak patch colour change, colour change of Shield, signs of leaks or drips, signs of wear, rips, tears, and loose or broken thread or draw cords.
- 5. Always replace Shield if torn, damaged, stiff or brittle, or any other signs of age or wear.
- 6. If Shield has been subjected to chemical exposure from emissions or leaks, inspect the condition of the Shield before reusing. Replacement of the Shield is always recommended if any uncertainty exists.
- 7. pH leak patches only indicate once and must be replaced once subjected to chemical exposure and/or colour of the patch is other than yellow or orange in colour.
- 8. Extreme caution is necessary when removing a Shield that may contain fluid build up.
- 9. Life of a Shield is directly dependent on service and environment, and should be tested for intended use and service life.
- 10. Shields should be changed every 3 years if used in outdoor service. If used indoors, change as needed.
- 11. Always consult the factory if there are questions or concerns regarding the condition of Shields.

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