Dust Halo User's Guide

- 1. Introduction: Congratulations on your purchase of the Universal Dual Port Dust Halo! This innovative tool is designed to enhance your work environment by providing efficient dust and debris control while using buckets for various tasks. This user's guide contains essential information to help you set up, use, and maintain your Dust Halo effectively.
- 2. Two-Piece Design: The Dust Halo features a convenient two-piece design that allows for easy separation and reattachment. To disassemble, pull the top part to release the two pieces (Top + Bottom). To reattach, place the top on the bottom and securely push until the entire top seals to the bottom. Utilize this feature for effortless cleaning, reusability, and extended product longevity.
- 3. 360 Degrees of Suction and Dual Vacuum Attachment Ports: Ensure the Dust Halo is firmly placed on top of your bucket, and connect your vacuum(s) tightly to the dual vacuum attachment ports. For optimal performance, it is crucial to establish a secure connection. If needed, you can tape the hose to the vacuum port or use a hose clamp (tape and clamp not provided). Over time, hose connections can wear down, leading to air leaks that negatively affect performance.
- 4. Ways to Use: For regular use, attach one vacuum hose to one of the built-in vacuum ports on the Dust Halo. Ensure the port cap provided with the Dust Halo is securely fastened on the unused port. To enhance suction, connect a splitter hose (not included) from a single vacuum to both ports on the Dust Halo. For maximum suction, attach two vacuum cleaners of your choice, one to each vacuum port. The effectiveness of your Dust Halo is influenced by the size and quality of the vacuum cleaners used. Cleaning and proper drying of the Dust Halo after each use are essential to maintain peak performance. Residue inside the air channel may impair functionality. Different materials emit varying levels of Silica Dust and VOCs, so select the appropriate usage method based on your environment.