

# ATTACHMENT GUIDE

Vacuworx Portable Vacuum Lifting Systems can be used in conjunction with a variety of host machines. Please refer to the examples below for best practices regarding attachment of the pads to different equipment. You should always confirm that the lift capacities of both the host machine and the attachment device, as well as any rigging equipment used, are adequate for the load you are handling.



**PT8300-400A**  
PS/SL Mounting Assembly for  
Mini Skid Steer (top mount)



**PT8300-700**  
Skid Steer Boom with Basket



**PT8712-742**  
PS1 Toro Mounting Bracket  
(For eDingo)



**PT8600-400**  
PHD Forklift Adapter



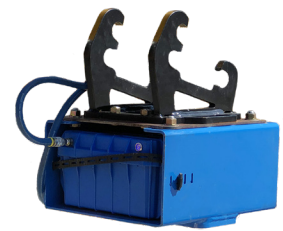
**PS1DLY**  
Lift Dolly



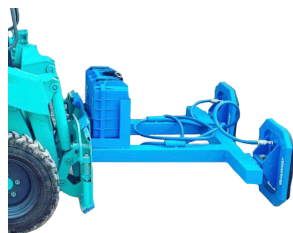
**PT8713-000**  
PHD Below-the-Hook-Basket



**PT8713-020**  
Sherpa Mini Skid Steer  
Boom Adapter



**PT8712-138**  
PHD Demolition Robot Mounting  
Assembly (Adaptor not included)



**PT8712-238**  
PHD Vertical Lift Skid Steer  
Mounting Assembly



**PT8715-770**  
PHD Below-the-Hook-Box

**NOTE:** This guide does not address every possible attachment option. Safety is our primary concern in any lifting situation. The pad should be securely attached to the host machine with a stable connection point (to minimize swing). All components must have a proper load rating. If you have questions regarding safe lifting practices, please contact Vacuworx.