

# How to connect the vertical shaft access switch

RN SWITCHES ARE MOUNTED IN DIECASTING J1-13.

The genesis vertical lift can be used to provide accessibility either indoors or outdoors and can be installed directly on the floor or in a 76mm (3") deep pit.

Install Insert the Output Drive Shaft into the 90o Gearbox, keeping the Drive Shaft Key Seat aligned with the Acme Screw Rod Key. Slide the Drive Shaft Collar above Drive Shaft Key Seat and fasten Set ...

Indications of Use: The Harmar Highlander II Vertical Platform Lift is designed to assist the transfer of patients or mobility impaired persons and their mobility device, up and down levels of a commercial ...

Indications of Use: The Harmar Highlander 400-X Vertical Platform Lift is to aid in the safe and efficient transfer of individuals with limited mobility or disabilities, along with their mobility devices, between ...

The VC50 limit switch must first be secured to the mounting bracket using M5 screws and large flat washers before the mounting plate is clamped on the Unistrut channel using standard M6 Unistrut ...

In the case that the VISTA Vertical Platform Lift arrives unassembled, follow these instructions to assemble the platform before continuing with the installation guide.

Hardware: Verify all hardware, fasteners, etc. are securely tightened. Verify the unit is securely anchored. Verify the limit switch brackets are securely fastened. Verify all tower panels have been ...

Route the fan harnesses (323872) and connect them to the Y-adapter harness. Install bracket P/N 320620 in the gap between the tower cap and the dome roof as shown at the right.

When the hood is installed on the VPL, the magnet is in proximity to the hood switch, causing the hood switch contacts to close, enabling voltage to the control box.

This is a key step in the teardown process, allowing the crane deck to open up and giving better access to the swing shaft and internal components.

# How to connect the vertical shaft access switch

Web: <https://www.cgaroofing.co.za>