



Hoist System Pre-Delivery Checklist

The Pre-Delivery Checklist ensures the purchasing customer is well knowledgeable in the Switch-N-Go® hoist system, accompanying the customer, the selling agent is to indicate and explain some of the key features and how the system is properly operated.

- Indicate the hoist system has been properly installed on the vehicle along with any optional installations.**
- Indicate where the Switch-N-Go® hydraulic scissor hoist, pump and reservoir tank is located on the vehicle/system:**
 - Indicate where the hydraulic fluid level is and discuss when operating the system/vehicle how it will fluctuate.
 - Indicate where the scissor hoist manual is in the manual kit, if any troubleshooting is required.
- Indicate where the hoist system electrical connection points are attached to vehicles battery:**
 - Switch-N-Go® electric system | 600 AMP ANL Fuse/Holder is installed near the battery compartment
 - Switch-N-Go® Hydraulic system | 25 AMP ATO/ATC Fuse/Holder is installed near the battery compartment
- Plug in the control pendant to the vehicle and demonstrate to the customer how the pendant operates:**
 - With the top switch “UP” (Hoist), operate the bottom toggle “RIGHT” to un-spool the cable, and “LEFT” on the toggle to spool the cable in.
 - With the top switch “DOWN” (Hoist), operate the bottom toggle “LEFT” to lift/raise the hoist up, and “RIGHT” on the toggle to lower the hoist down.
- Indicate and demonstrate how to operate the winch on the hoist system:**
 - Discuss how the winch cable must maintain a minimum of 5 spools around the drum remaining that are when fully extended.
 - Discuss when retracting the winch cable it evenly spools around the winch drum when loading a truck body.
 - Discuss what shock loading the winch is and preventative measure while operating.
 - Indicate where the winch manual is in the manual kit, if any troubleshooting is required.
- Demonstrate how to use the hoist system**
 - Demonstrate the full cycle the hoist system “UP” and “DOWN” to its maximum capacity lift angle.
 - Demonstrate how to attach the cable hook to truck body and load a body if available.
- Indicate where the wire rope aerosol can is provided and how to properly lubricate the wire cable.**
- Indicate where the final-stage certification are located:**
 - Altered Vehicle certification {grey label}
 - Final Stage Certification {white label}
 - Load Carrying Capacity Modification {yellow label}

Installers: Review installation manual and (NTEA) standard labels, visit www.switchngo.com/rc/labels-certification
- Discuss the vehicles Gross Vehicle Weight Rating (GVWR) is located by the driver’s door jam:**
 - Indicate where vehicle manufacturing tag is located on the inside of vehicle frame of the driver door
 - Discuss the remaining payload including truck body = (weight of the vehicle + hoist system) - GVWR

OPTIONAL INSTALLATIONS

Additionally to purchase of the Switch-N-Go® hoist system:

- Indicate where fuel filler bracket was properly installed and discuss the vehicle frame and truck body clearance.**
- Indicate the Switch-N-Go® bumper was properly installed on the rear of the vehicle and the indicator lights properly working.**
- Indicate the supplied fenders (19.5” or 22.5”) are installed to the vehicle frame.**