REQUIREMENT:
SNOWSPORT® HD or LT Utility Plow with SNOWSPORT™ Electric Plow Winch.

WARNING: Do not apply down pressure when stacking snow or damage to vehicle may occur.

CAUTION: Excessive down pressure may cause damage to surfaces and wear on rubber cutting edge.

WARNING: Do not apply down pressure when stacking snow or damage to vehicle may occur.

OPERATING INSTRUCTIONS
- For down pressure, continue to lower blade until front of plow contacts the ground.
- For no down pressure, lower blade until you feel or hear plow contact the ground.

SAFETY INFORMATION
- Always follow safety information in SNOWSPORT® Utility Plow and Electric Winch’s standard instructions.

OPERATING INSTRUCTIONS
- For down pressure, continue to lower blade until front of vehicle begins to rise.
- For no down pressure, lower blade until you feel or hear plow contact the ground.

DOWN PRESSURE KIT
- Assists in removal of drifted, compacted snow
- Quick and easy installation

DOWN PRESSURE KIT INSTRUCTIONS
See inside for instructions.

Reorder #4003912
INSTRUCTIONS

⚠️ WARNING: Disconnect quick connect plugs before installing down pressure kit.

A. Ensure blade is in plow position and winch’s synthetic cable is attached to cleat. Next, remove (2) bow-tie pins and winch cover.

B. Insert down pressure kit’s synthetic cable through notched hole in left side of motor shaft. Secure with over hand knot then pull on synthetic cable until knot recesses in motor shaft.

C. Wrap down pressure kit’s synthetic cable twice around motor shaft following notch in hole.

D. Reattach winch cover with (2) bow-tie pins.

---

E. Attach carabiners to each end of down pressure strap then slide one carabiner through down pressure kit’s synthetic cable loop.

**NOTE:** Down pressure strap is shown yellow for illustration purposes.

F. Run down pressure strap behind and under push frame then up between push frame and blade. Attach carabiner to slide hinge.

G. Repeat Step G for opposite side.

H. Reconnect quick connect plugs and practice applying down pressure before you plow to understand how components interact.