Henderson’s Parallelogram Hitch provides the operator ultimate control over their snow removal experience. This hitch combines multiple features found in a variety snow plow hitch styles. It also incorporates a few unique features found only in the Parallelogram Hitch.

Connecting and disconnecting the Parallelogram Hitch to a flat plate mounting bracket is a simple one-person process. The operator will enjoy full reversing control, built-in contour following and oscillating action, level-lift through its full range of motion, 12” vertical lift, reinforced pivot points and most importantly the ability to apply downward pressure. In the off season the entire hitch assembly stays conveniently with the plow, leaving the front end of the chassis clean and clear.

The hitch uses three common double acting cylinders, each with a 3” bore (4” bore optional), 10” stroke and 2” dia. nitrided cylinder rod. One cylinder to control vertical lift and two reversing cylinders controlling side-to-side movement.

Whether you require the ability to apply downward pressure, the ability to follow the contour of the road or both, Henderson’s Parallelogram Hitch answers the call.