PTO K-CONNECT

VERSATILITY & PERFORMANCE
Features & Benefits

» The complete system can easily be removed for seasonal storage
» The PTO is gear box driven, for durability and precision
» Accessible greaseable fittings for preventative maintenance
» Skid plate protection

Power Module & PTO K-Connect

Fast & reliable PTO connection system

High quality LED lights for increased luminescence
4 Point hitch shown with K-Connect installed
Optional grill guard adaptor kit

Implements connect in seconds without tools! Simply flip the PTO lever and start working.

The complete system can be removed in less than 1 hour.
Snowblower 66”

Professional grade snowblowing

Features & Benefits

- 66” wide two stage commercial snowblower
- Throws snow with less dispersion and more precision
- Hydraulic chute rotation and deflection standard
- Adjustable/replaceable skid shoes
- Optional hard plastic skid shoes and cutting edge
- Replaceable/reversible cutting edge
- Shear bolt protected for auger and fan
- Gear box reduction for less maintenance and more durability
- Drift cutters standard

Standard hydraulic chute rotation and deflection

Throws snow farther than the competition

Gear box reduction for less maintenance and quieter operation

Four Blade Fan for Superior Performance
Sweeper 66”

- 66” wide PTO driven sweeper
- Loaded with 34 (24” diameter) wafer brushes that can easily be replaced within 20 minutes
- Turns at more than 240 RPM
- Standard polyethylene brushes
- Standard floating wheels
- Optional dust suppression system
- Optional 50/50 Poly - Steel brushes
- Designed for even wear of the bristles and to follow ground contour

- Self balancing adjustment handle
- PTO powered - turns at more than 240 rpm
- Floating wheel placement avoids obstructions

- Oscillation Angle up to 8.5°
- Hydraulic Angling up to 25°

Easy & fast broom adjustment
Control Handle & PTO Switch

Simple intuitive control for all implements

Control Handle
- Symmetrical design for left or right hand operation
- Blue LED indicator that confirms the floating action of the hitch for immediate use. This LED is activated when both the trigger and the blue colored button are pressed simultaneously
- Smooth floating action by design

PTO Switch
- Ergonomically located and easily reachable
- Double action intuitive control (similar to that found on tractors)
- Operator presence cutoff switch is standard

Features & Benefits

- Easy to reach trigger to activate float function
- Ergonomic design for right or left hand comfort
- Control handle mounting system included
Features & Benefits

- 78" wide to accommodate the width of the RTV-X1100C when fully angled at 30°
- Replaceable high carbon steel cutting edge with hard plastic option
- New curved design eliminates the need for a deflector
- Independent trip edge protection by compression springs
- Moldboard relief valve protection
- Can operate in float or down pressure for better performance
- Highly intuitive control handle
- Position markers are standard
Straight Blade 78”

Superior performance you can rely on

New curvature to better roll the snow

Features & Benefits

» 78” wide to accommodate the width of the RTV-X1100C when fully angled at 30°
» Replaceable high carbon steel cutting edge with hard plastic or rubber options
» New curved design eliminates the need for a deflector
» Full moldboard trip protection by two springs
» Can operate in float or down pressure for better performance
» Position markers are standard

Trip spring protection for moldboard

Optional skid shoes and curb guards

Superior Rolling Action
## Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>V5296</th>
<th>V5266</th>
<th>V5295A</th>
<th>V5294A</th>
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<tbody>
<tr>
<td>Nominal width</td>
<td>66&quot;</td>
<td>66&quot;</td>
<td>78&quot;</td>
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<tr>
<td>Hitch model</td>
<td>4 pt hitch</td>
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<tr>
<td>Overall length - inches (mm)</td>
<td>30 (762)</td>
<td>47 1/2 (1207)</td>
<td>42 1/2 (1080)</td>
<td>45 1/2 (1158)</td>
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<tr>
<td>Overall height - inches (mm)</td>
<td>45 (1143)</td>
<td>25 (635)</td>
<td>27 3/4 (705)</td>
<td>24 (610)</td>
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<tr>
<td>Lift height - inches (mm)</td>
<td>18 1/2 (470)</td>
<td>7 3/8 (187)</td>
<td>12 3/4 (324)</td>
<td>13 1/2 (343)</td>
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<tr>
<td>Maximum angling</td>
<td>25°</td>
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<td>Angle control</td>
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<td>Width at maximum angling - inches (mm)</td>
<td>59 3/8 (1509)</td>
<td>67 1/2 (1714)</td>
<td>68 (1727)</td>
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<td>Cutting height with drift cutter - inches (mm)</td>
<td>30 (762)</td>
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<td>Auger diameter - inches (mm)</td>
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<td>Auger speed @ pto rpm</td>
<td>155 @ 3000</td>
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<td>Flighting pitch - inches (mm)</td>
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<td>Impeller diameter - inches (mm)</td>
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<td>Number of blades on impeller</td>
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<td>Impeller speed @ pto rpm</td>
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<td>Chute rotation</td>
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<td>Maximum oscillation</td>
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<td>Brush speed @ engine rpm</td>
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<td>Drive type</td>
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<td>Cutting edge height - inches (mm)</td>
<td>5 (127)</td>
<td>4 (102)</td>
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<tr>
<td>Cutting edge thickness - inches (mm)</td>
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<td>1/4 (6.35)</td>
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<tr>
<td>Approx. Shipping weight - lbs (kg)</td>
<td>340 (155)</td>
<td>480 (218)</td>
<td>380 (172)</td>
<td>310 (141)</td>
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</table>

* Installation of PTO reduces ground clearance.

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