

SRES Options And Accessories

SRES Cable Winder

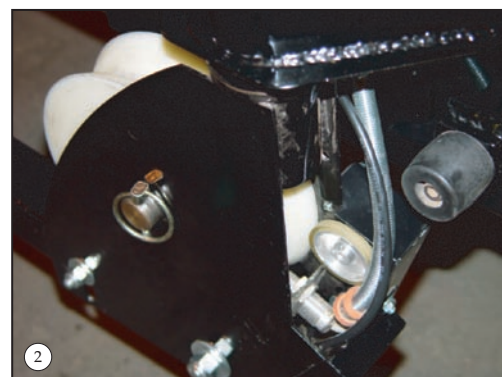
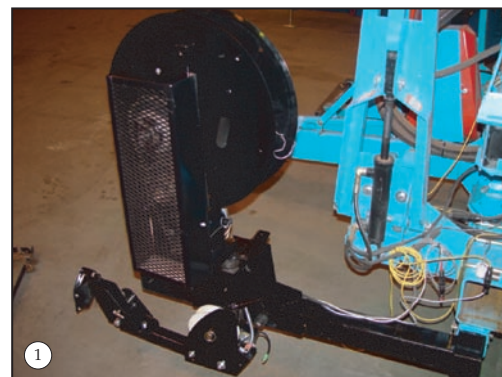
The SRES Cable Winder answers the call: "provide us with a modern, more reliable, more powerful, and safer to use cable winder at a competitive price." A Digital Motor Control monitors the amps, volts, and the torque to keep it constant. A reliable drive reduction system increases the power and protects the motor from overheating and burning out brushes. The in and out controls do not vary or change until the operator makes the adjustment.

All reel movement is monitored by an electronic sensing device, which warns the operator by an audible and visual alarm that the reel has stopped turning and there is a possible dangerous situation developing.

A safety cable stake is part of the safety enhancements, designed to release the cable at a preset point to eliminate operator injury and/or damage to the cable.

The SRES Cable Winder provides an exceptional level of operator safety and performance.

- Variable Tension on both in and out functions
- Reel Stop Alarm
- Proximity Sensor that picks up any button (steel, plastic, aluminum)
- Automatic Shutoff when Reel stops turning
- Gear Reduction Chain Drive (no slippage)
- Internal Circuit Protection
- Low Amperage Requirements
- No Spare Parts Kit required
- Optional Distance Measuring System
- Optional Release Mechanism for Safety
- Optional Remote Control for Tractor
- Retro-fit to any Planter



1) – SRES Cable Winder
2) – Distance Measuring Device

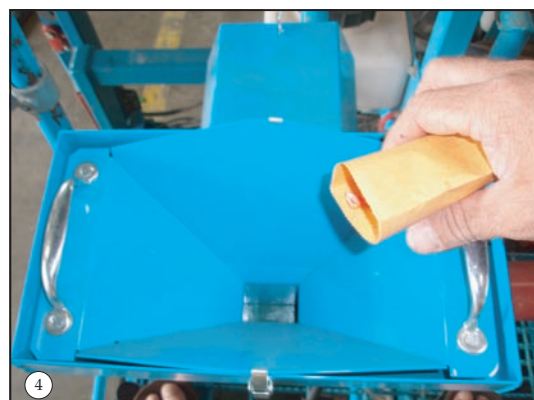
SRES Divider

"Keep it simple stupid!" There are no whirling lights, whistles or bells on our dividers...they just work, and work well.

We column the seed up prior to the split, this allows for an average 52/48 split.

The low profile gives you a more ergonomic position, preventing your operators from reaching up into the air to reach the divider.

The 2-row divider and single drop come as one unit, and can be changed over in a few seconds with no tools.



3) – Single drop insert being installed
4) – 2-row divider insert

