

## What are the benefits of the Version 10 SMART2™ vs. V9?

The V9 SMART2™ stores more information and provides more advanced motor protection than any other wireless remote on the market. With the introduction of Version 10, even more features are available.

In main menu mode, a selectable option allows the V10 to reduce the amount of navigation needed for controlling multiple devices – ideal for trailers or tenders where tarps, hoppers, augers and conveyors are operated within the same narrow time frame.

The V10 SMART2™ allows for motor torque adjustment with four set points of torque: low, medium, high and maximum. Set it to conform to various commodity loads and hopper door designs. Adjust to the level necessary to get the job done while keeping the strain applied to the hopper door at the closed end stop to a minimum.

Custom mid-stop set points are also available on the V10. Set up to three opening locations, up to three closing locations – or both – for automatic mid-stop points. This stops tarps at a partially open position for venting or hopper doors at a pre-set location when dumping at elevator pits with limited flow capacity.

The V10 SMART2™ has an override mode, where all travel stops will be ignored, along with low motor rpm errors and low voltage errors. Operator is notified via the remote or by three rapid clicks from the solenoid (if operating from the trailer-mounted control box), indicating that the system is in override.

Also, the V10 has additional position and travel stop retention in case of an unexpected power loss to trailer or other wiring issues.

For additional information about Shur-Co® products, give us a call at **1.800.474.8756** Monday through Friday, from 8:00 a.m. to 5:00 p.m. Central Time. Our friendly and knowledgeable Customer Service Representatives will be happy to answer your questions. Or log on to our website at [www.shurco.com](http://www.shurco.com).



The Version 10 looks the same as the V9, physically, but is equipped with several variations in features, including the ability to select specific devices directly from the main menu.

### ADDITIONAL DEVICES AVAILABLE ON V10 SMART2™

- Endstop Receiver: Controls Shur-Co® electric motors and utilizes a proximity sensor, allowing the use of a proximity switch on the close side. *Ideal for strap-trap style hoppers, overhead trap doors and other "stall-intolerant" systems.*
- Momentary Module: Has two outputs for momentary only (press and hold control button). Allows custom name labels to be assigned to remote's individual control buttons. *The preferred choice for electric-over-hydraulic control.*
- Hybrid Module: One latching and one momentary output. *Use for engine-start applications (latching output = enable/disable, momentary output = starter motor).*
- Rotor Receiver: For systems without defined end stops. Can operate in both Manual and Express modes, with adjustable shut-down timer (1-120 minutes). *An excellent choice for electric-over-hydraulic or electric motor conveyors or rotary motors utilizing customer-specified motors and relays.*