Reichhardt Tactile Row Guidance is steering by the aid of a flexible tactile sensor. The durable synthetic sensor guides from the corn or cotton plant to control the vehicle independent of GPS. The harvester follows the rows regardless of planting conditions. Tactile row guidance enables the operator to monitor the machine for higher performance and can help reduce operator fatigue. PSR TAC works in 15”, 20”, 22”, 30”, and 36” rows.

**INTEGRATION**

PSR is capable of controlling a variety of equipment platforms using the integrated controls on the machine over CANBUS or by direct-wiring to a hydraulic auto-steer valve and machine position sensors.

**TACTILE SENSOR**

Tactile sensors compensate for planter movement by sensing where the crop emerged and following the rows. The sensor guides from the corn or cotton plant to control the vehicle.

**PSR TAC KIT INCLUDES**

- PSR iBox controller
- PSR vehicle specific harnessing
- Tactile sensors

**REQUIRED COMPONENTS**

The following components are required in order to use PSR. Utilize existing parts or source from Reichhardt.

- Auto Steer valve
- Angle sensor
- ISO VT

**BENEFITS**

- Follow rows regardless of planting conditions
- Harvest down corn
- Minimize header loss
- Monitor the harvester for safety
- Reduce operator fatigue

**CONTACT US**

Contact Reichhardt for more information on PSR TAC.