

## Enhanced Ground Speed Sensor Radar III

Auburn, Illinois - DICKEY-john has introduced the Radar III ground speed sensor, for accurate and reliable true vehicle speed measurement, eliminating errors due to wheel slippage. This is a streamlined, more compact version of the best-selling Radar II model. Designed for efficiency, the Radar III takes up less space on your tractor or vehicle. It weighs 600 g and only measures 9,6 x 8,2 x 7,5 cm.

Packed into this new compact size are the same great features and performance producers expect from DICKEY-john. High-tech planar array gives the Radar III the truest velocity measurement possible. The unit views the ground surface for accurate ground speed detection, offering velocity errors of less than or equal to 1-3% after in-field calibration. The Radar III is easy to install and can be mounted to view forward or backward from the vehicle.