

AgGPS 900 Rover Radio—New Base Plate and Antenna

Trimble is pleased to announce the release of the new base plate for the AgGPS® 252 receiver and a new antenna for the AgGPS 900 rover radio, both enhance the AgGPS 900 radio performance and ease of use.

An upgrade kit for existing AgGPS 900 radio users is available. The upgrade kit includes the NMO antenna mount, antenna kit with 0 and 5 dB antenna tips, and an adaptor plate for mounting the antenna to older style AgGPS 252 receiver mounting plates.

The new mounting plate is thinner and lighter, making it quicker and easier to move the AgGPS 252 receiver from vehicle to vehicle. The new mounting plate is designed to accommodate the new NMO antenna mount, creating a sturdy, reliable mounting solution for both the AgGPS 252 receiver and radio antenna.



Features and benefits

The AgGPS 900 radio antenna has the following features and benefits:

- The longer antenna improves the radio performance by illuminating any possible shading caused by the AgGPS 252 receiver.
- Flexible, spring loaded antenna base provides robust protection against obstructions.
- Higher gain antenna focuses the energy coming from the antenna into a more horizontal beam which is better for agricultural applications.
- Upgrade packages are available for existing customers.