

## Accessories and Specialized Products

 <p><b>Hydraulic Switch</b></p>	<p>This <b>Hydraulic Switch</b> can be used as a replacement for a variety of implement status switches. It has a female ¼" NPT hydraulic hookup and a 2 pin Weather Pack shroud electrical connection. The switch can be adjusted to activate at different pressures if desired. It can also be wired to operate in a normally closed or normally open configuration.</p> <p style="text-align: right;"><b>AE6615K - \$120.00</b></p>
 <p><b>Whisker Lift Switch Kit</b></p>	<p>Our universal <b>Whisker Lift Switch Kit</b> offers a reliable implement lift indicator that is very easy to mount and adjust. The whisker switch can be wired either normally open or normally closed. It mounts with a strong 3" magnet and has a 2 pin Weather Pack shroud connector.</p> <p style="text-align: right;"><b>AE6613K - \$85.00</b></p>
 <p><b>Mercury Lift Switch Kit</b></p>	<p>The <b>Mercury Lift Switch Kit</b> can be used when a whisker or pressure switch would not work. Angle can be easily adjusted using the 3" magnet. It has a 2 pin Weather Pack shroud connector.</p> <p style="text-align: right;"><b>AE6710K - \$85.00</b></p>
 <p><b>Clutch Indicator Light</b></p>	<p>The <b>Clutch Status Indicator Light</b> provides a simple, low cost solution for knowing when planter row clutches are activated. It aids in the setup of section control times. The light features highly visible LEDs and plugs in – line with the row clutch.</p> <p style="text-align: center;"><b>Starts at \$95.00 per kit</b></p> <p>AE6619K1- JD® 2 pin                      AE6619K4- CNH® 6 pin          AE6619K2- AL 2 pin                      AE6619K6- JD® 6 pin          AE6619K3- Trimble® 6 pin</p>
 <p><b>TBC Terminator</b></p>	<p>This <b>Terminator</b> is used by John Deere®, DICKEY-john®, and in all ISO applications. It is made for use with standard 2.5 V CAN systems.</p> <p style="text-align: right;"><b>AE2327 - \$50.00</b></p>
 <p><b>Radar Simulator</b></p>	<p>The <b>Radar Simulator</b> aids in the troubleshooting of radars or other speed sensor problems. It can also be used to calibrate and test all types of rate controllers and monitors while stationary. The simulator comes standard with a four pin round AMP connector. Now features a built in Voltmeter to test incoming voltage.</p> <p style="text-align: right;"><b>AE6608 - \$125.00</b></p>
 <p><b>Flow Meter Simulator</b></p>	<p>The <b>Flow Meter Simulator</b> makes troubleshooting flow meter problems a much simpler task. One person can now be in front of the spray controller and watch for flow meter input during a test. It takes the guesswork out of troubleshooting a flow meter and will quickly identify the problem.</p> <p style="text-align: right;"><b>AE6608F - \$125.00</b></p>

## Accessories and Specialized Products

 <p style="text-align: center;"><b>Power Bar</b></p>	<p>The <b>Power Bar</b> provides multiple power hookups in a slender, mountable package. It features three standard AMP power connectors as well as two cigarette lighter receptacles. The power bar has an on/off switch for switched power and is fused to 30 amps.</p> <p style="text-align: right;"><b>AE6601 - \$160.00</b></p>
 <p style="text-align: center;"><b>Power Y &amp; Pigtail Cables</b></p>	<p><b>Power Y Cables</b> use three pin AMP power connectors and are available in single Y, and double Y, configurations. Power pigtails are also available for installing on monitor power cables. Ag Express also offers a pigtail for the John Deere® power strip. These pigtails are available in 1-4ft lengths.</p> <p style="text-align: center;"><b>AE2528 - \$75.00 (single Y cable)</b>  <b>AE25281 - \$95.00 (double Y cable)</b>  <b>AE3007K - \$10.00 (John Deere® power pigtail)</b></p>
 <p style="text-align: center;"><b>GreenStar® Power Remote</b></p>	<p>The <b>GPR</b> acts as a power switch allowing GreenStar® displays to be turned on or off without using the key switch on the machine. It also allows displays to be turned off during transport or any other time it is desired. The unit needed depends on the connectors that are on the corner post of the machine. ↓</p> <p style="text-align: center;"><b>AE6685 - \$210.00 (19 pin round Amphenol connector)</b>  <b>AE6686 - \$210.00 (10 pin rectangular gry/blk connectors)</b></p>
 <p style="text-align: center;"><b>GVS</b></p>	<p>The <b>Ag Express® GVS</b> is a GPS based velocity sensor that produces true ground speed pulses for equipment designed to interface with radar or wheel speed sensors. The GVS can be quickly transferred from vehicle to vehicle, provides high accuracy, and is easy to install and use. It features a 9 Hz update frequency, magnetic base, LED indication of GPS lock, and 0.1 mph accuracy from 2-50 mph.</p> <p style="text-align: center;"><b>AE5633 - \$398.00</b>  <b>AE5636 - \$18.00 Plate assembly</b></p>
 <p style="text-align: center;"><b>SMV Mount Connector Bracket</b></p>	<p>The <b>SMV Mount Connector Bracket</b> is designed to hold 37 pin panel mount AMP connectors or Deutsch ISO implement connectors. This bracket allows these connectors to be mounted in a sturdy and convenient place on the back of a tractor. It is made of stainless steel, so it will never rust or corrode.</p> <p style="text-align: center;"><b>AE6623 - \$10.00</b></p>

**Other Products Available at [www.agexpress.com](http://www.agexpress.com)**