

## Application Guide

				Universal Part #	
<b>John Deere</b>	7000 Series	1/2" Hole (Sensor w/ 2 LEDs)	700114	700150	
		3/4" Hole (Sensor w/ 3 LEDs)	<del>700110</del>	700150	
	7200/1700/ XP/ Pro Series	1/2" Hole (Sensor w/ 2 LEDs)	700133	700160	
		3/4" Hole (Sensor w/ 3 LEDs)	<del>700130</del>	700160	
	<p>-Does the customer need Pin and Clip for attaching? -MY2007+ may require spring pin (only compatible with 700160 seed tube)</p>				
	<b>Kinze</b>	2000 Series	1/2" Hole (Sensor w/ 2 LEDs)	700114	700150
3/4" Hole (Sensor w/ 3 LEDs) or Octagon shaped sensor			<del>700110</del>	700150	
3000 Series Evolution Row Unit		- Finger only Octagon shaped sensor	700114	700150	
<b>White</b>		1/2" Hole (Sensor w/ 2 LEDs)	700123	700155	
		3/4" Hole (Sensor w/ 3 LEDs)	<del>700118</del>	700155	
<b>Great Plains</b>			<del>700110</del>	700150	
Yield Pro Planters					
<b>Monosem</b>				700158	
<b>Case-IH</b>			None Available		

Questions? Check the website: [www.precisionplanting.com](http://www.precisionplanting.com) or call us at 309-925-5050.

900M47 11/08



# Old and New Style Seed Tubes

## Old vs. New Style 7200/1700/XP Seed Tubes

**Special instructions for JD seed tubes with tabs:** Many JD tubes use a plastic tab to secure the tube to the row-unit frame. The BullsEye Seed Tube uses a more secure pin and clip. You can get the pins and clips from your Precision Planting dealer.

All of the JD 7200/1700/XP Seed tubes that we will sell will need a Pin and Clip for attachment. If the customer does not have pins and clips, he will need either:

700137 - 4 pins & 4 clips.  
(Does not fit 2007 and newer.)

700162 - 4 spring pins.  
(Fits seed tube 700160 only.)



If old seed tube looked like examples A or B you will need pins and clips for the Bullseye seed tubes.



## Attachment Options

**700137**



Includes 4 pins and 4 clips.



### Attachment Method



**700162**



700162 includes 4 Spring pins.

Compatible only with 700160 Tube.

1. Slide the spring loop over the plastic hook.
2. Be sure that the top part of the spring has the end of the wire pointing toward the seed tube.
3. Insert one of the pins into the hole. Once you have one pin thru maneuver the other pin into the other hole of the seed tube.

