

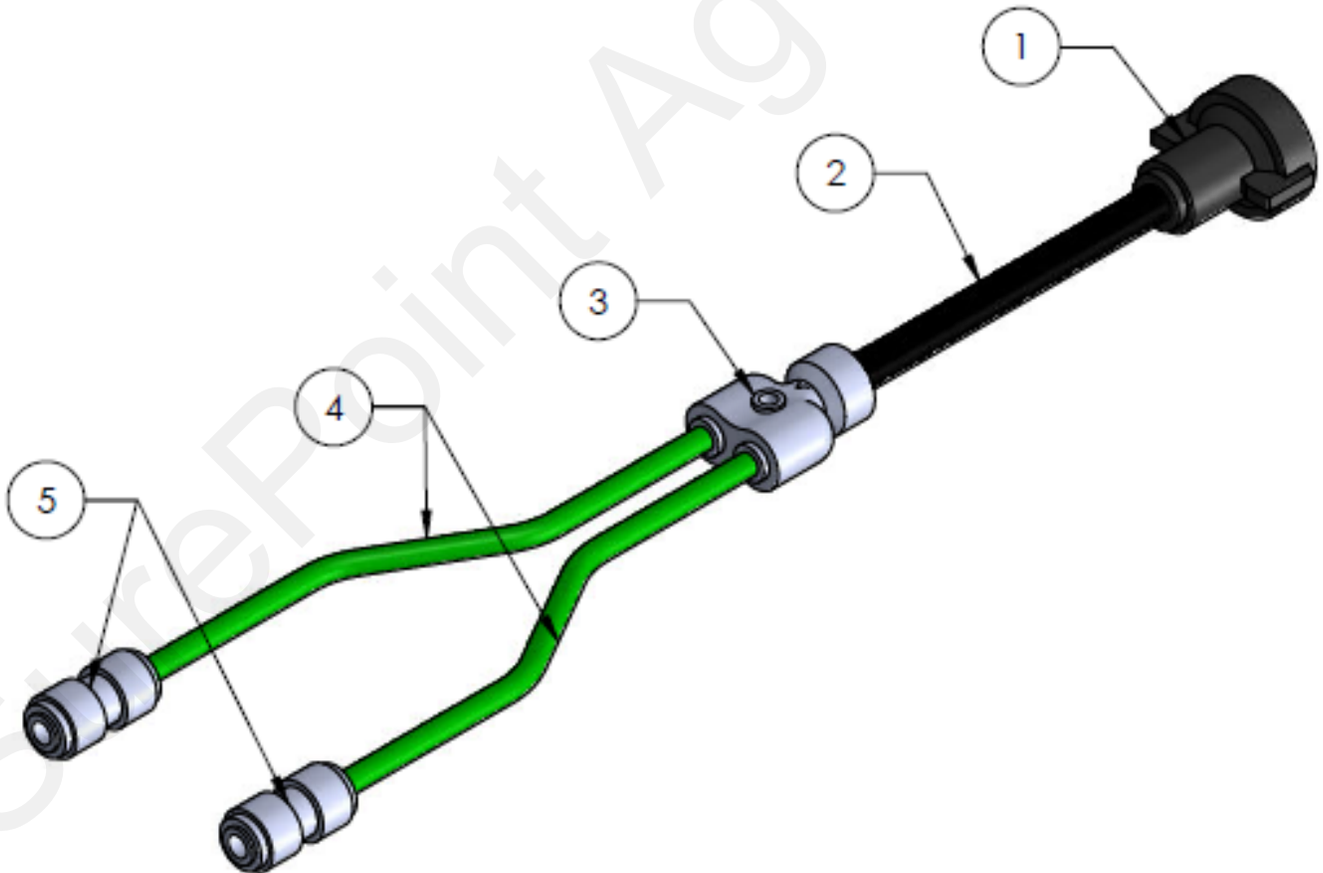


396-5499Y1

Precision Planting Conceal Split Flow Plumbing Installation Instructions

Kit Number: 520-00-060100

| ITEM NO. | PART NO. | DESCRIPTION | QTY. |
|----------|------------------|--|------|
| 1 | 132-40436-05 | RadialLock Cap with 3/8" QC | 1 |
| 2 | 282-02-038 | 3/8" Poly Tubing - 6" Length | 1 |
| 3 | 113-19-038025025 | Y Divider - 3/8" QC x 1/4" QC x 1/4" QC | 1 |
| 4 | Metering Tube | Length and Color Selected for Your Application | 2 |
| 5 | 113-15-038025 | QC Reducer - 1/4" QC x 1/4" QC | 2 |





Step By Step Instructions

1. When using a SurePoint Ag metering tube split row plumbing kit, it is designed to be used in place of the provided splitter device which often uses orifices to split the flow evenly to each side of the row. Use the picture below for reference. If applicable, replace the RadialLock cap on the check valve with the provided RadialLock cap in the plumbing kit. For Gen 3 LiquiShift, the provided RadialLock cap will not be used. Insert the 3/8" x 6" poly tubing into the outlet of the RadialLock cap or zip valve. Place the 3/8" x 1/4" x 1/4" Y-Divider on the end of the poly tubing and route the provided metering tubes from the Y-Divider. The metering tube you receive will be precut from 24" to 48" based on your application. **DO NOT CUT METERING TUBE** or it will negatively affect the performance of your system.
2. Attach the 1/4" x 1/4" QC fittings to the metering tubes, then Push-To-Connect the 1/4" x 1/4" QC fittings to the tubes connected to Conceal. Route hoses and tubes in a way that prevents them from coming in contact with debris in the field.

