Electrical Connections

**Run Hold Switch**
- **ON** When run hold is free of contact
- **OFF** When run hold is bent by transporter wheel arm

**Mount Run Hold to Planter Bar for Tripping of Switch**

**Tether Run Hold & MagMount to Your Planter**

**Y Cable is Only Used with GX2 Dual Pump Systems**
- **25-Y 10 gauge cable**
  - (used with 25-60)
  - **OR**
  - **25Y cable**
    - (used with 25-30, 25-40, & 25-50)

**25-60 60’ 8 gauge cable**
- **OR**
  - **25-50 50’ 10 gauge cable**
    - (mount direct to Y cable or if GX1 to ManX)
  - **OR**
  - **25-40 40’ 10 gauge cable**
    - (mount direct to Y cable or if GX1 to ManX)
  - **OR**
  - **25-30 30’ 12 gauge cable**
    - (mount direct to Y cable or if GX1 to ManX)

**25-8 9’ cable**

**30 Amp Fuse Direct to 12 Volt Tractor Battery**
- Do NOT use an accessory plug

**Leave Plugged In if You Are Not Using a Run Hold Switch**

**If Y Cable is Used**
- Connect to Run Hold extension
- Connect to ManX in tractor cab

**REMCO pump**
Electrical Connections

NOTE: Parts are NOT drawn to scale.
Eliminate 1 side of cables and the Y cable for GX1 single pump systems.

**ManX Battery**

**Tractor Battery**

**30 amp fuse**
Direct to 12v
Do NOT use an accessory plug

**25-Y 10 gauge cable**
(used with 25-60)

**OR**
**25Y cable**
(used with 25-30, 25-40, & 25-50)

**Y cable is only used with GX2 dual pump systems**

**25-30 30' 12 gauge cable**

**25-40 40' 10 gauge cable**

**25-50 50' 10 gauge cable**

**25-60 60' 8 gauge cables**
(only used with 25-60)

**Install ManX in Tractor Cab**

**Mount Run Hold to Planter Bar for Tripping of Switch**

**Tether Run Hold & MagMount to Your Planter**

**RUN HOLD SWITCH**

**ON** When run hold is free of contact

**OFF** When run hold is bent by transporter wheel arm

You may need relay termination plug for troubleshooting or in case of lost or damaged Run Hold

**DO NOT DISCARD**

**Relay termination plug**

**25-8 9' cable**

**40-10-4 4' 10 gauge cables**

**NOTE:** Parts are NOT drawn to scale.