

INSTALLATION & ADJUSTMENT

of

Exapta®s K.315 Mojo Wires™

for planter “Quick Attach” Keeton seed firmer tails

Assembly:

1) Carefully grind off all the molded hooks that were intended to hold the plastic tubing (see photo).

2) Install Quick Attach mounting bracket onto row unit.



3) If using liquid tubing: *For a leak-free system, don't do any splicing of the 1/4" tubing. Instead, run a continuous piece from the manifold all the way to the tail (whether it's easier pushing it thru from the top down or bottom up depends on your planter model; it's easier at the top of the Keeton tail to go bottom up). Or use a good auto-lock union connector. Thick-wall black 1/4" tubing is highly recommended; it's far more durable than blue or red. Protect pinch or abrasion-prone areas on row unit with oversize tubing. The trailing end of tubing goes thru the Mojo block, then into passageway in rear part of tail, shoving it securely onto the red emitter.*

4) Position Mojo Wire & install hose clamps as shown (upper ends of Mojo should overlap the area where prong extends from lower surface). Upper hose clamp should be within ~1" of prong (but not interfering with the squeeze-to-release feature); lower hose clamp should be ~1.75" from U-shaped end of Wire. Tighten hose clamp so that worm screw is on top and not hanging over the side of tail. After tightening clamp, gently tap underside of clamp to flatten and conform it to the tail. Tighten clamps again (*clamps can't handle much torque – use a nut-driver instead of a ratchet*). Flex tail a couple times, then retighten clamp. Zip-tie tube to Mojo loops.



Blue tubing used here for visibility.

Customers are strongly encouraged to use thick-wall black tubing instead, for durability.



'Dry' install – no liquid tubing.

Operation:

Check hose clamps periodically to ensure none are missing (soil abrasion may eventually cause the lower one to wear away & fall off).