

AGXCEL UNIVERSAL CHECK VALVE MOUNT

OPTIONS:

SINGLE CHECK FOR PARALLEL ARM
DUAL CHECK FOR PARALLEL ARM
GX6 CHECK FOR PARALLEL ARM

PN#57091
PN#57092
PN#57093



SINGLE CHECK PARALLEL ARM BRACKET KIT PN# 57091



SINGLE KIT - PN#57091		
SOLD SEPARATELY	WILGER CHECK VALVE STYLE MAY VARY THAN WHAT IS SHOWN. CHECK VALVE IS NOT INCLUDED IN THIS KIT. MOUNTING OPTION ONLY. NOTE* MAY NOT WORK WITH NON-WILGER CHECKS.	
HARDWARE	53704	1/4-20 X 3/4 GR5 BOLT QTY 2
	38407	1/4-20 SPIN LOCK NUT QTY 2
BRACKET	17250	GXCHKVALVE_MNTBRT (BRKT ONLY)

Install instructions:

1. Insert head of 1/4" x 3/4" bolt into the opening of check valve and attach with 1/4" flange nut to the top slotted hole of the mounting bracket. Tighten nut, taking care not to spin the bolt head in the plastic valve body
2. Bolt mounting bracket to planter row unit parallel linkage using 1/4" x 1" hex head bolt, 1/4" fender washer and 1/4" nylon nut. Wrench tighten.

NOTE: Ensure top two tabs are resting on parallel linkage arm before tightening

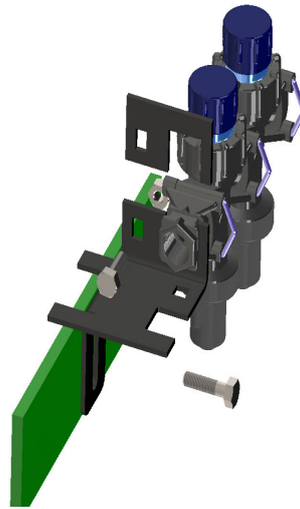
DUAL CHECK PARALLEL ARM BRACKET KIT PN# 57092



DUAL KIT - PN#57092		
SOLD SEPARATELY	WILGER CHECK VALVE STYLE MAY VARY THAN WHAT IS SHOWN. CHECK VALVE IS NOT INCLUDED IN THIS KIT. MOUNTING OPTION ONLY. NOTE* MAY NOT WORK WITH NON-WILGER CHECKS.	
HARDWARE	53704	1/4-20 X 3/4 GR5 BOLT QTY 3
	38407	1/4-20 SPIN LOCK NUT QTY 3
BRACKET	17251	GXCHKVALVEDUAL_MNT-BRT (BRKT ONLY)

Install instructions are same as single version.

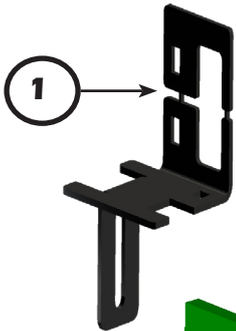




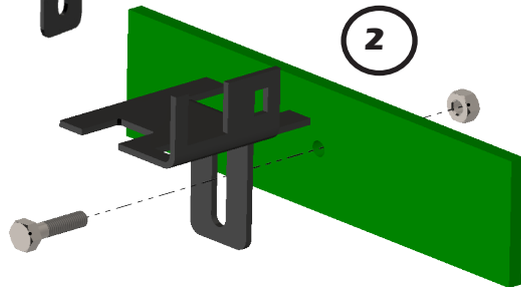
GX6 KIT - PN#57093		
SOLD SEPARATELY	WILGER CHECK VALVE STYLE MAY VARY THAN WHAT IS SHOWN. CHECK VALVE IS NOT INCLUDED IN THIS KIT. MOUNTING OPTION ONLY	
HARDWARE	53704	1/4-20 X 3/4 GR5 BOLT QTY 2
	38407	1/4-20 SPIN LOCK NUT QTY 2
BRACKET	17253	GX6_ALTMTBRKT (BRKT ONLY)

Install instructions:

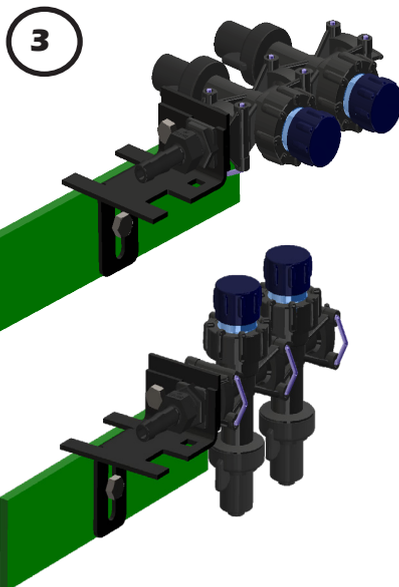
1. Break off mounting tab by bending back and forth several times until the tabs break.



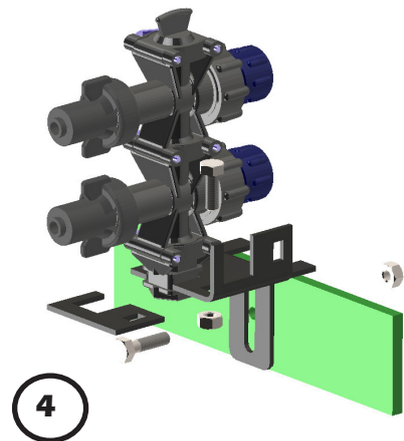
2. Bolt mounting bracket to planter row unit parallel linkage using 1/4" x 1" hex head bolt, 1/4" fender washer and 1/4" nylon nut. Wrench tighten. Note: Ensure top two tabs are resting on parallel linkage arm before tightening. Bracket can be mounted on the outside or inside of the row unit, check for clearance.



3. Choose dual tube valve orientation based on planter model and setup. Thread the provided inlet hose barb fitting prior to valve mounting. Note: In some cases, a 90° hose barb will need to be used for the inlet hose. See orientations, right.



4. Insert the check valve into the "C" notch in the bracket and slide the C clamp bracket around the check valve to lock it in place. Fasten clamp bracket in place using 1/4" x 3/4" carriage bolt and nylock nut.



5. Route plumbing hose and tube to and from the check valve and check for clearance from row unit travel