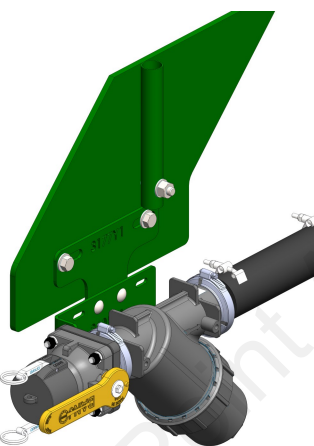
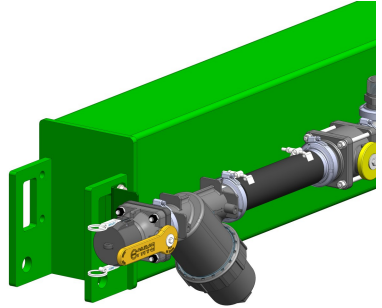


# **396-4062Y1** John Deere DB and 1775 Series Planter Full Port Fill Kit Installation Instructions



Shown with optional strainer.

Kit Number: 520-00-101730 Kit Description: John Deere Planter Full Port Fill Kit - CCS w/o rear hitch

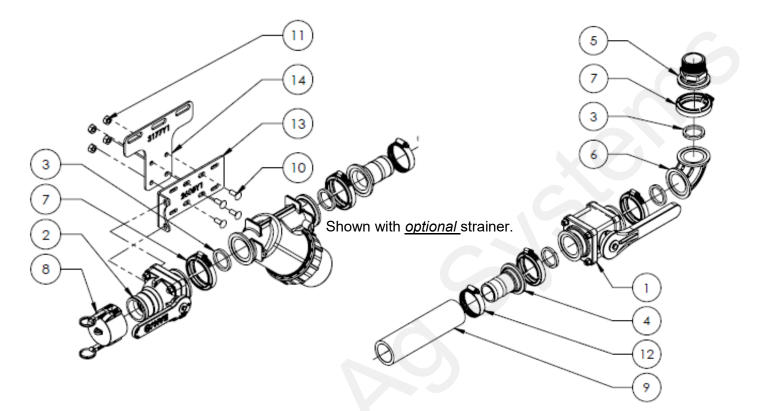


Shown with optional strainer.

Kit Number: 520-00-101740 Kit Description: John Deere Planter Rear Hitch Full Port Fill Kit



### Parts List and Exploded View Kit: 520-00-101730



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	102-220MVCF	2" Manifold Standard Port Poly Valve	1
2	102-220MVSFFP	220 Series Manifold x 2" Male Quick Coupler Full Port Poly Valve	1
3	105-200G-H	2" EPDM Manifold Gasket for 220 Series Manifold Fittings	5
4	105-220BRB	2" Full Port Manifold x 2" HB	2
5	105-220MPT	2" Full Port Manifold x 2" MPT	1
6	105-220SWP90	2" Full Port Manifold Sweep - 90 Degree	1
7	105-FC200	2" Manifold Clamp	5
8	106-200CAP	2" Сар	1
9	280-200-ENF	2" Enforcer Fertilizer Solution Hose	20'
10	304-060100-5	Carriage Bolt - 3/8" x 1" G5	4
11	323-06	3/8" Flange Nut	4
12	350-PS288	Pressure Seal HD Clamp, Size 288 (fits 2" Enforcer and Wire Braided)	2
13	400-2605Y1-GN	Universal Fill Kit Strainer Mount - Green	1
14	400-3177Y1-GN	JD Front Fold Stair Fill Kit Strainer Mounting Bracket	1

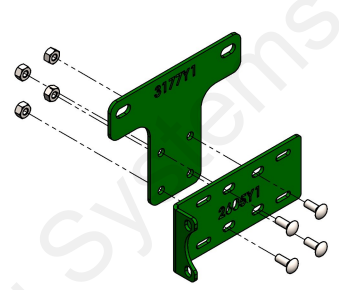


## Step by Step Instructions Kit: 520-00-101730

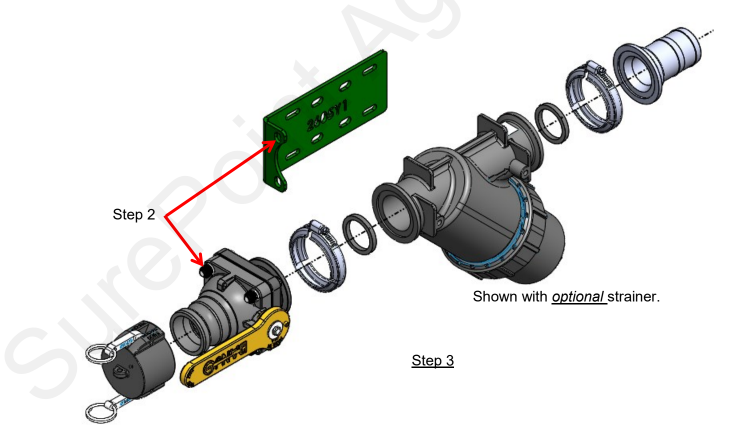
520-00-101730 Fill Kit mounting bracket is designed to work with 1770NT and 1775NT CCS planters, as well as DB60 and DB90 planters.

#### Strainer Assembly Mounting:

- 1. Attach strainer mounting bracket to mounting bracket using four (4) 3/8" x 1" carriage bolts and flange nuts.
- 2. Remove nuts on Poly Valve as required to fasten valve to strainer mounting bracket. Re-install nuts and wrench tighten
- 3. Pre-assemble fill kit components as shown.



<u>Step 1</u>

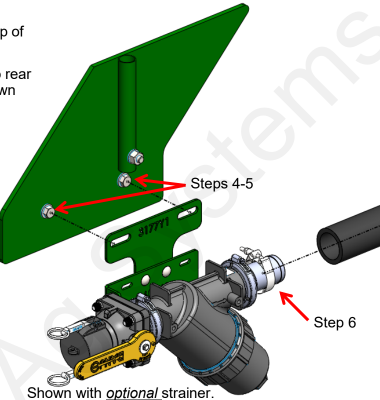




## Step by Step Instructions (cont) Kit: 520-00-101730

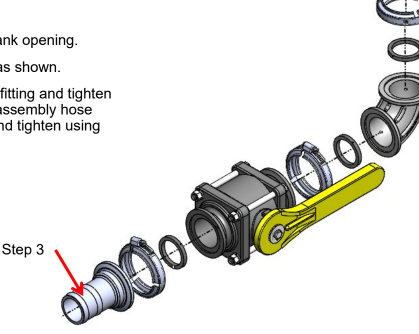
#### Strainer Assembly Mounting (cont):

- 4. Remove existing bolts that fasten the lower step of the rear platform steps.
- 5. Mount fill kit assembly and mounting bracket to rear step of John Deere 1770NT or 1775NT as shown right. Re-install bolts and wrench tighten.
- 6. Push 2" enforcer hose onto hose barb fitting and tighten hose clamp. Route 2" hose from tank assembly hose barb to fill assembly hose barb.



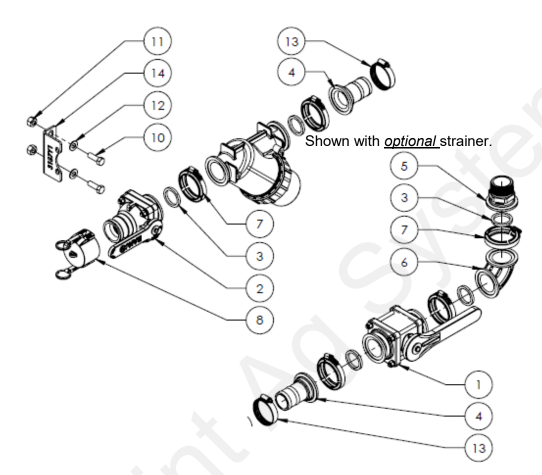
#### Tank Connection Assembly:

- 1. Thread 2" Manifold x MPT fitting into tank opening.
- 2. Assemble tank valve manifold fittings as shown.
- 3. Push 2" enforcer hose onto hose barb fitting and tighten hose clamp. Route 2" hose from tank assembly hose barb to strainer assembly hose barb and tighten using hose clamps.





### Parts List and Exploded View Kit: 520-00-101740



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	102-220MVCF	2" Manifold Standard Port Poly Valve	1
2	102-220MVSFFP	220 Series Manifold x 2" Male Quick Coupler Full Port Poly Valve	1
3	105-200G-H	2" EPDM Manifold Gasket for 220 Series Manifold Fittings	5
4	105-220BRB	2" Full Port Manifold x 2" HB	2
5	105-220MPT	2" Full Port Manifold x 2" MPT	1
6	105-220SWP90	2" Full Port Manifold Sweep - 90 Degree	1
7	105-FC200	2" Manifold Clamp	5
8	106-200CAP	2" Сар	1
9	280-200-ENF	2" Enforcer Fertilizer Solution Hose	20'
10	300-080108-5	1/2" x 1-1/2" Hex Head Bolt—G5	2
11	323-08	1/2" Flange Nut	2
12	330-08	1/2" Flat Washer	2
13	350-PS288	Pressure Seal HD Clamp, Size 288 (fits 2" Enforcer and Wire Braided)	2
14	400-3187Y1	JD 1770 Rear Hitch Fill Kit Mounting Bracket	1



## Step by Step Instructions Kit: 520-00-101740

520-00-101740 Fill Kit mounting bracket is designed to work with 1770NT and 1775NT, CCS or non-CCS planters with a rear hitch. On CCS planters with no rear hitch, use Kit 520-00-101710. This kit will not work when pulling

#### Strainer Assembly Mounting:

- 1. Remove nuts/bolts on Poly Valve as required to fasten valve to rear hitch mounting bracket. Re-install nuts and wrench tighten. Note: Bracket must mount on the flange side.
- 2. Pre-assemble fill kit components as shown.
- 3. Using two (2) 1/2" x 1-1/2" hex head bolts, flat washers and nuts, attach rear hitch bracket to rear hitch of planter as shown...

