



396-5570Y1

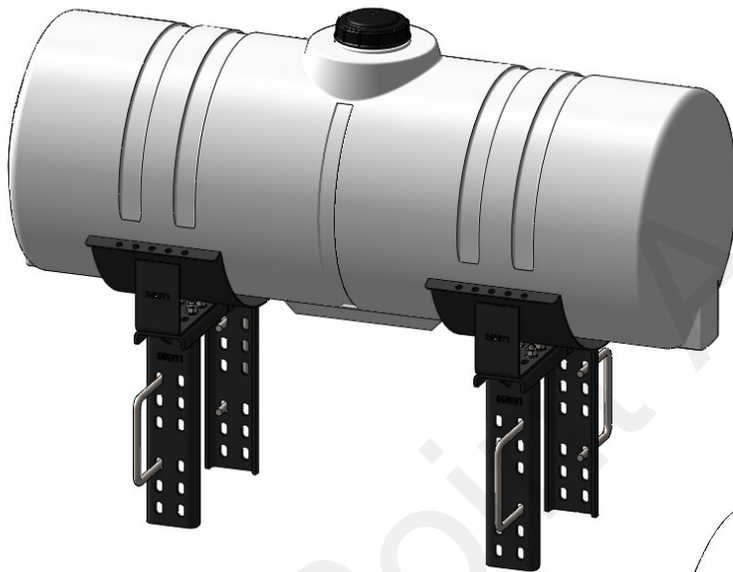
Kinze 3500/3505 Tank Mounting Instructions

Planter Manufacturer: **KINZE**

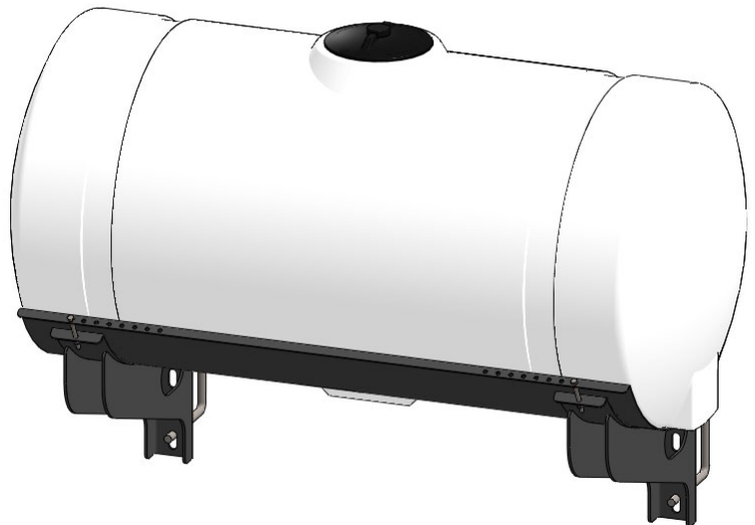
Kit Number: 530-03-230100 (Non-Split Row 150 Gallon Tanks)

Kit Number: 530-03-230200 (Non-Split Row 200 Gallon Tanks)

Kit Number: 530-03-230300 (Row Box Split Row 100 Gallon Tanks)



100 Gallon

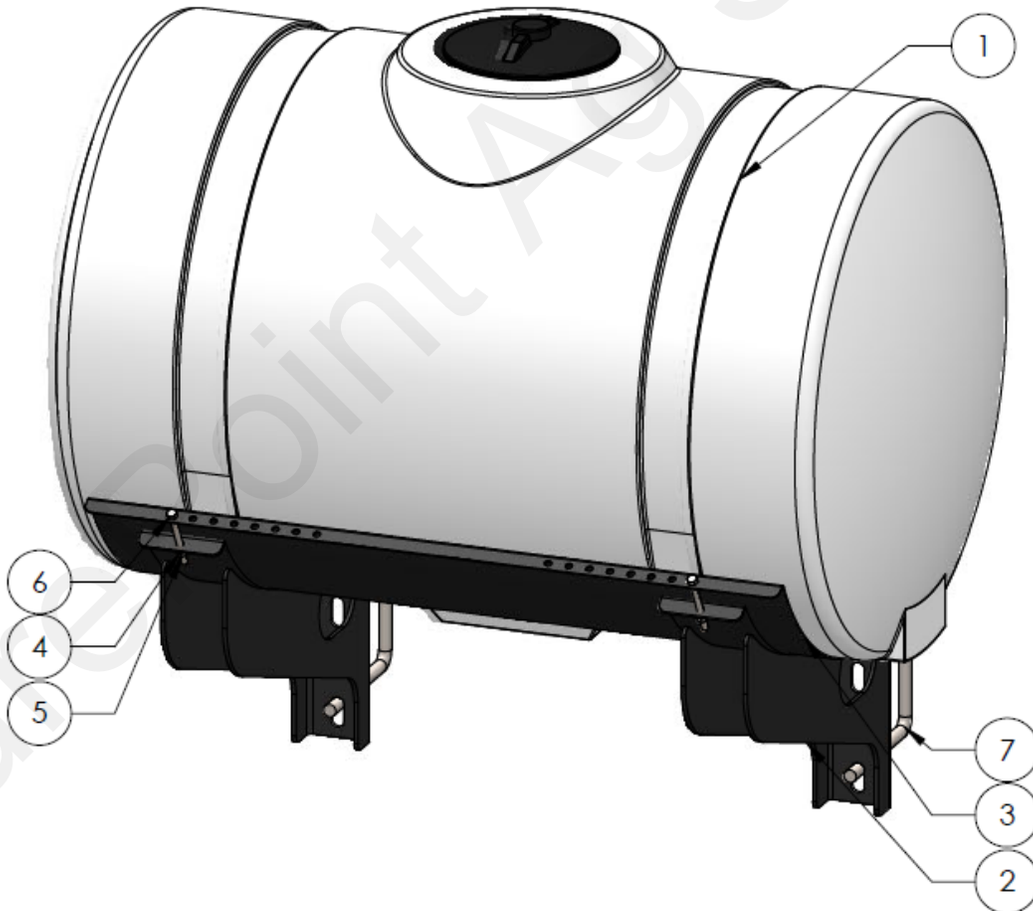


200 Gallon



Parts List and Exploded View 530-03-230100

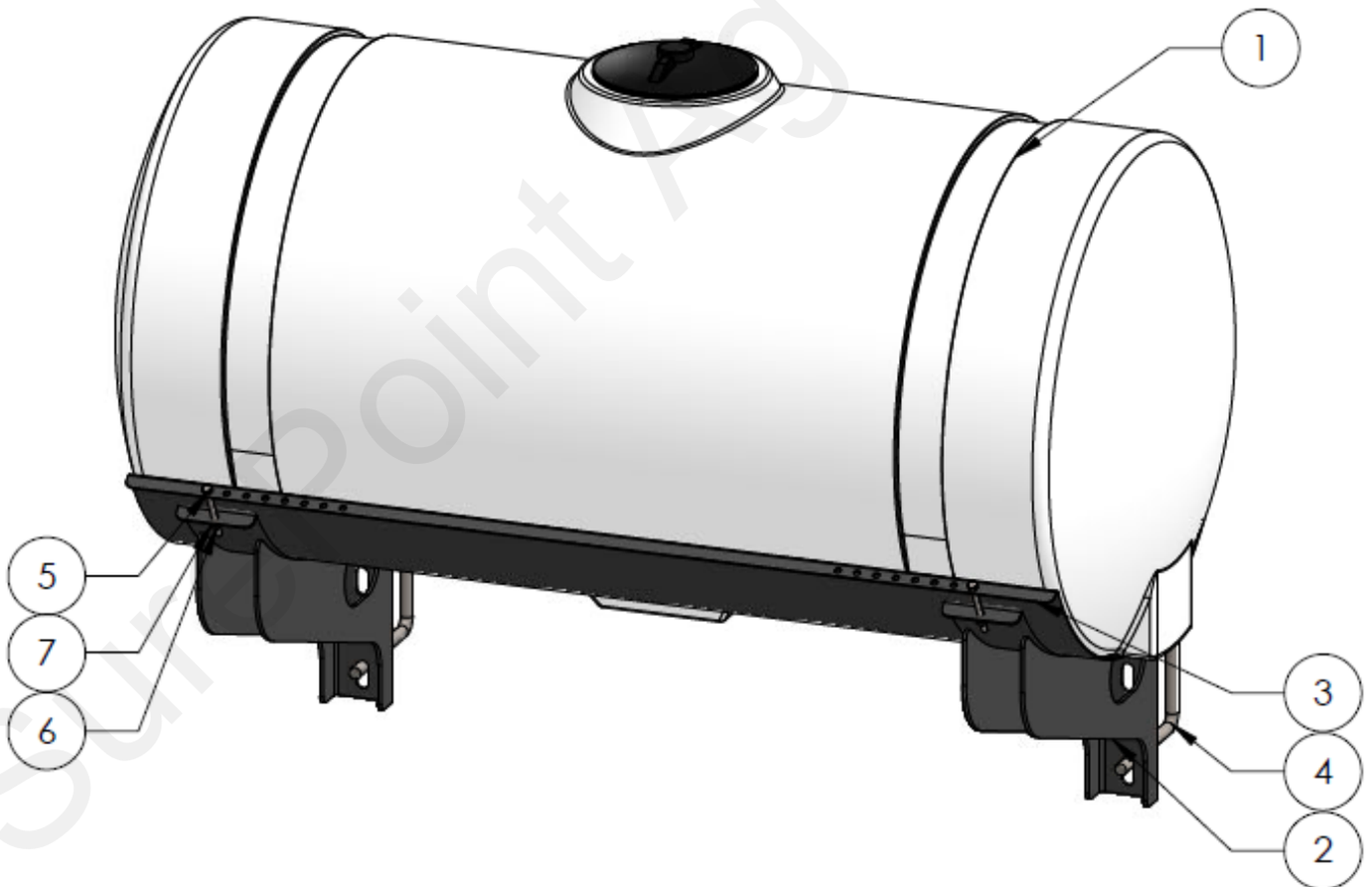
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	727-02-HZ0150-32-W	Horizontal Tank - 150 Gal - White - 32" x 52"	2
2	420-3032Y1	Offset Bar Mount Saddle for 32"Ø Tank	4
3	420-3003Y1	150 Gallon Round - 32"Ø - Tank Support Sheet	2
4	330-06	3/8" Flat Washer	8
5	321-06	3/8" Nylock Nut	8
6	300-060400-5	3/8" x 4" HCS G5	8
7	380-1069	3/4" U-bolt Kit - fits 7" x 5" tube (7" opening)	4
8	525-2055	2" Strap Kit for Tanks under 300 Gallon	4





Parts List and Exploded View 530-03-230200

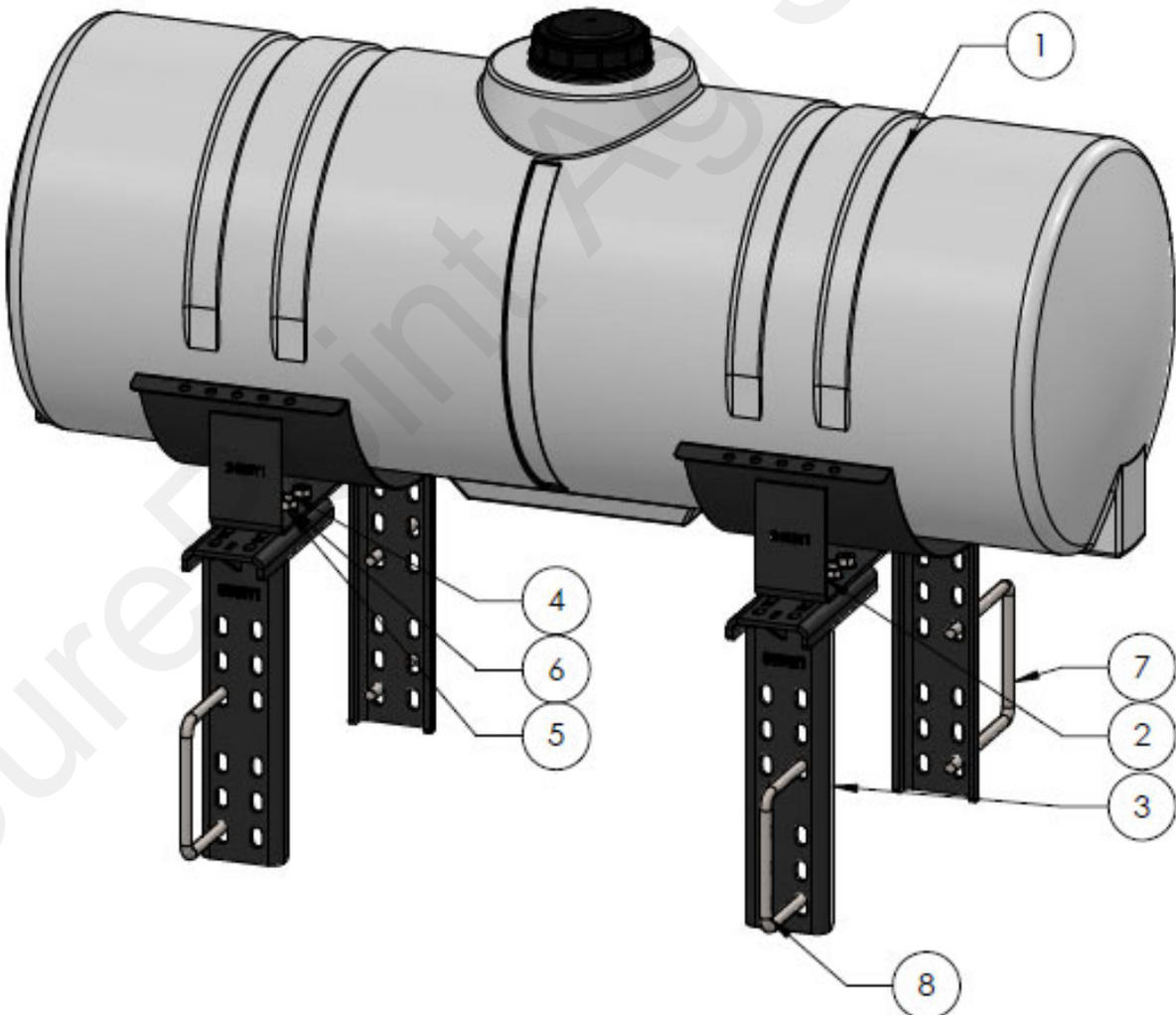
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	727-02-HZ0200-32-W	Horizontal Tank - 200 Gal - White - 32" x 68"	2
2	420-3032Y1	Offset Bar Mount Saddle for 32"Ø Tank	4
3	420-3002Y1	200 Gallon Round Tank Support Sheet	2
4	380-1069	3/4" U-bolt Kit - fits 7" x 5" tube (7" opening)	4
5	300-060400-5	3/8" x 4" HCS G5	8
6	321-06	3/8" Nylock Nut	8
7	330-06	3/8" Flat Washer	8
8	525-2055	2" Strap Kit for Tanks under 300 Gallon	4





Parts List and Exploded View 530-03-230300

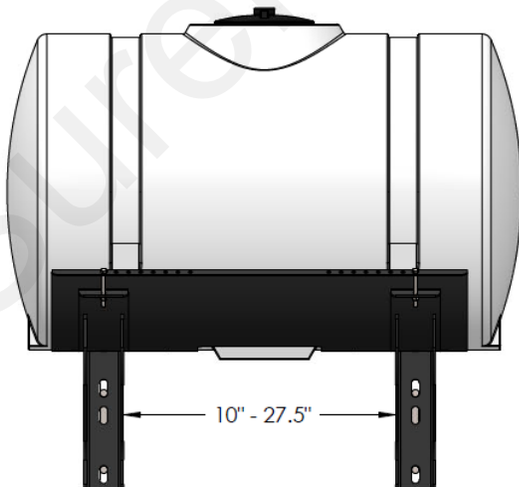
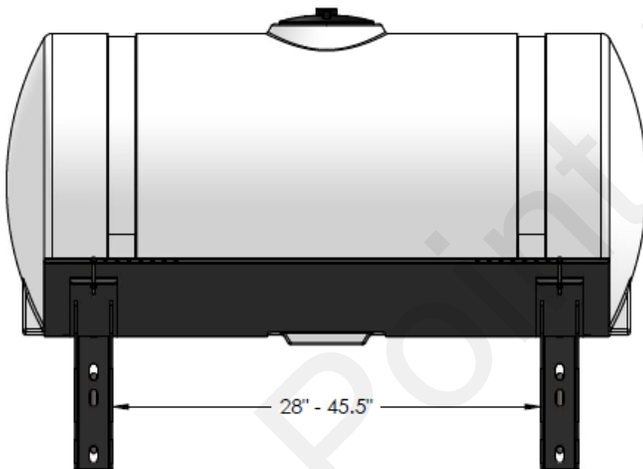
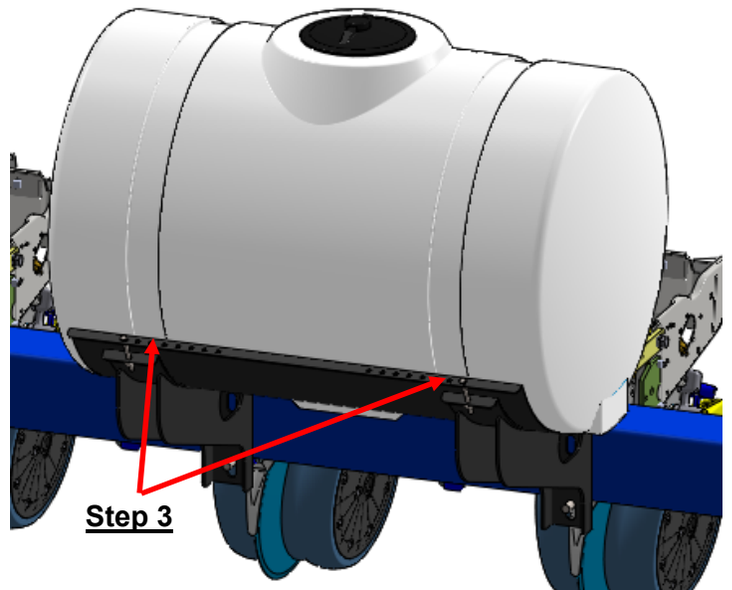
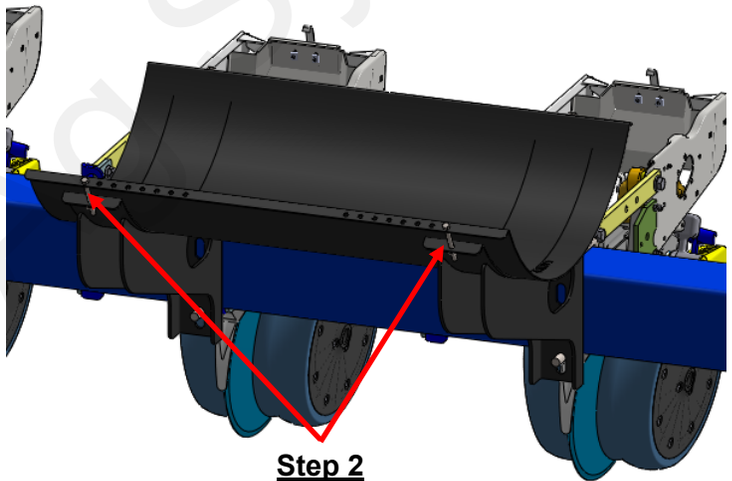
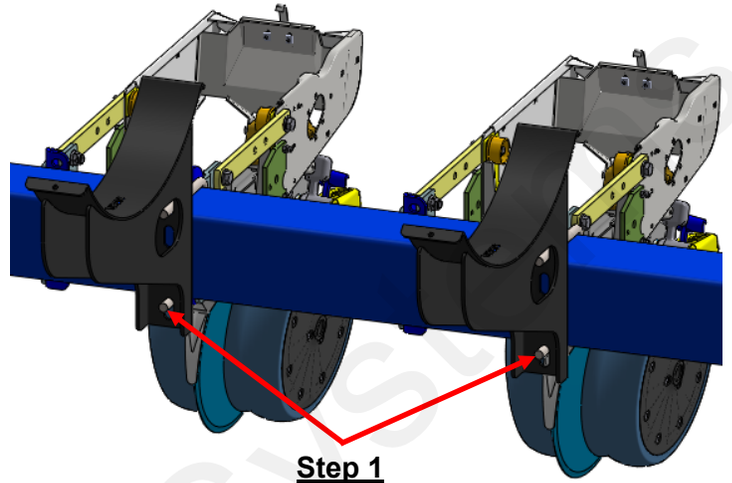
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	727-02-HZ0100-23-W	Horizontal Tank - 100 Gallon - 23" - White	2
2	420-2483Y1	23" Round Tank Saddle	4
3	420-5551Y1	Split H-Style Tank Mounting Bracket	8
4	300-080108-5	1/2" x 1-1/2" Hex Head Bolt - G5	32
5	330-08	1/2" Flat Washer	32
6	323-08	1/2" Flange Nut	32
7	380-1045	5/8" U-bolt Kit - fits 7" x 5" tube - (7" opening)	4
8	380-1045	5/8" U-Bolt Kit - fits 7" x 5" tube - (7" opening)	4
9	525-2055	2" Strap Kit for Tanks under 300 Gallon	4





Step by Step Instructions Non-Split Row Tank Kits

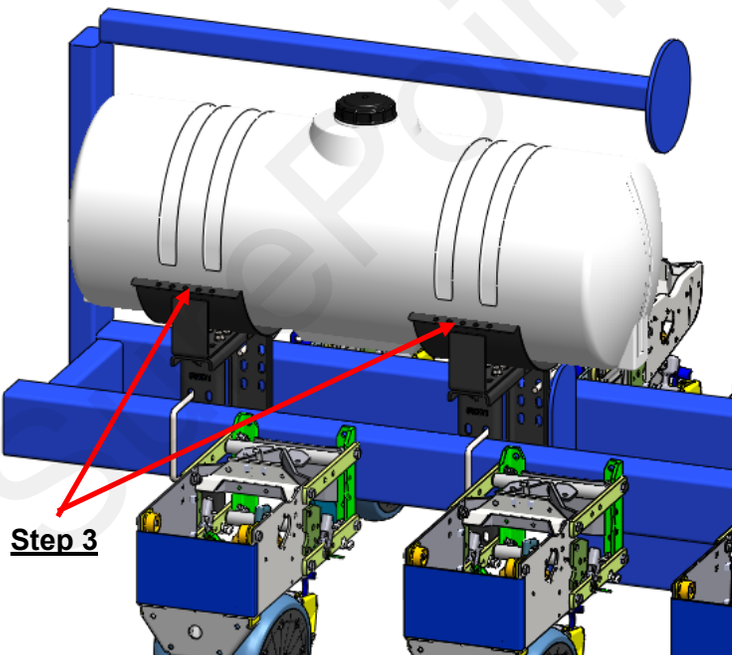
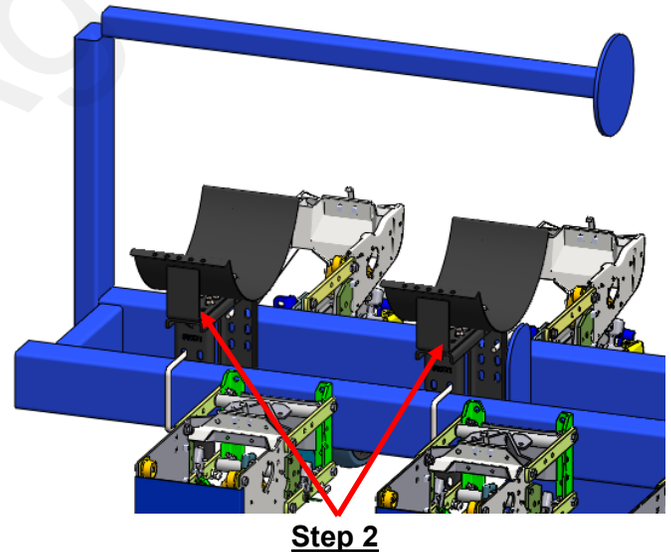
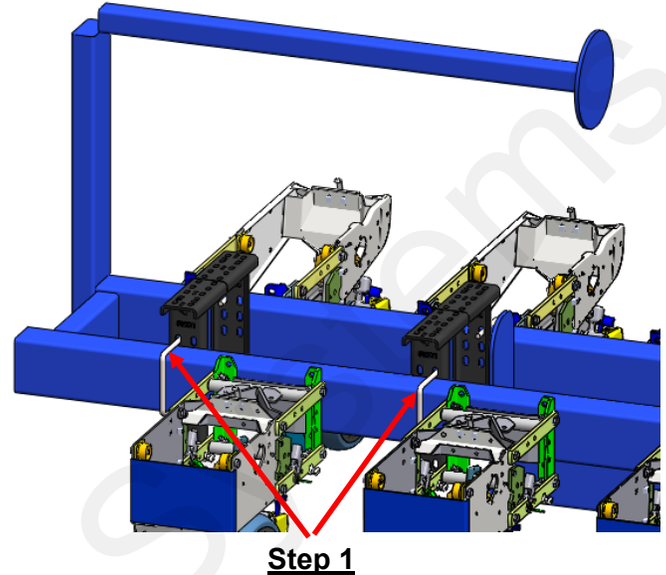
1. Using the provided U-Bolts, loosely bolt the tank mounting saddles to the front toolbar. Note that the saddles can be mounted anywhere from 10" to 27.5" apart on the 150 gallon kit and 28" to 45.5" on the 200 gallon kit.
2. Place the tank support sheet onto the saddles. Using the provided 3/8" hardware, loosely fasten the support sheet to the saddles.
3. Place the tank onto the support sheet. Using the tank straps, fasten the tank to the support sheet.
4. Tighten the U-Bolts, followed by the 3/8" support sheet hardware.
5. Tighten the tank straps after first filling to ensure tank is securely fastened to the support sheet.



Step by Step Instructions

Split Row Tank Kit

1. Using the provided U-Bolts, loosely bolt the Split H-Style mounting brackets in between both toolbars. The Split H-Style mounting brackets provide adjustability up and down, as well as adjustability from a 21" to 37" footprint on the 100 Gallon Tanks. Mount the brackets as far to the outside of the planter as you can in order to clear the marker disc.
2. Place the tank saddles on the brackets and loosely fasten them using the provided 1/2" hardware.
3. Place the tank onto the saddles. Using the tank straps, fasten the tank to the saddles. You can adjust the tank saddles forward or backward to fit your application.
4. When the tank is in your desired location, tighten the U-Bolts.
5. Tighten the tank straps after first filling to ensure tank is securely fastened to the saddles.
6. **Be sure to install the tanks while the planter is in "Plant" mode and all the way to the ground to ensure the tank clears all obstructions**



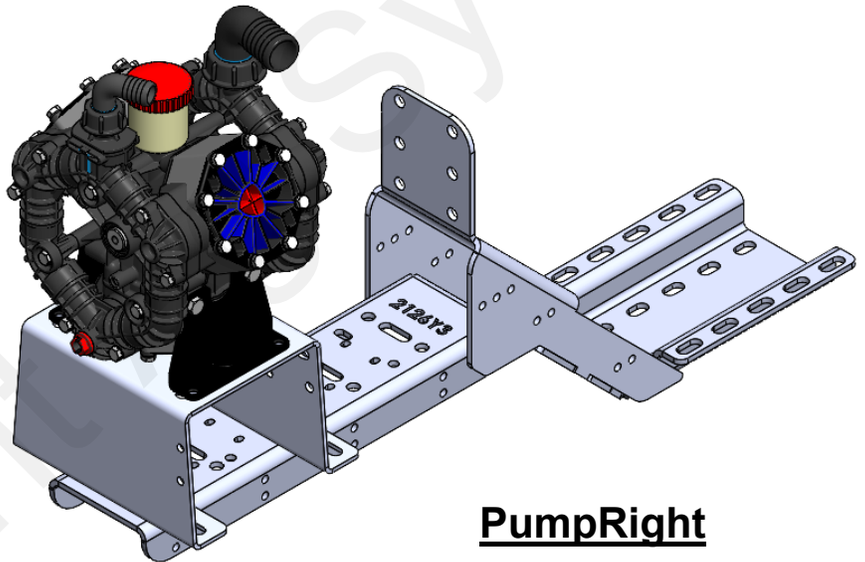


Pump Mounting Kit for Kinze 3500/3505

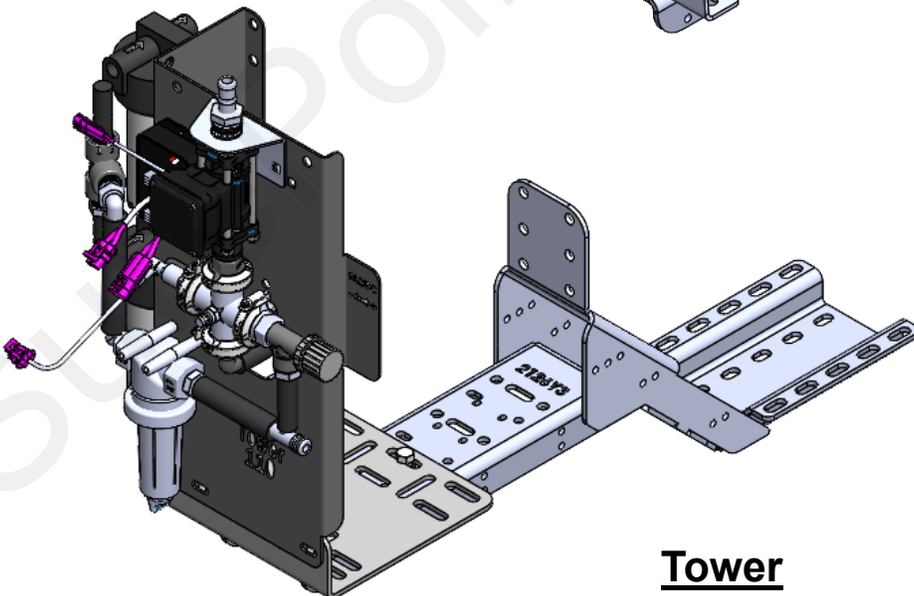
Kit Description: Between Row Mount Kit for Up to 7x7 Bar
Kit Number: 515-03-201600

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	400-2126Y3-BK	Between Row Mounting Bracket	1
2	300-080108-5	1/2" x 1-1/2" Hex Head Bolt - G5	4
3	323-08	1/2" Flange Nut	4
4	380-1014	1/2" U-Bolt Kit - fits 5" x 7" tube	2

1. Mount bracket to the bar using the 380-1014 U-Bolts. You can mount the bracket to either the front or rear toolbar. This bracket provides lots of mounting variability, so put it where it fits your application.
2. Place your pump onto the bracket, use the 1/2" bolts and nuts to fasten it to the bracket.
3. Check around the bracket and pump for obstructions into the rows. Tighten bolts and U-Bolts.



PumpRight



Tower