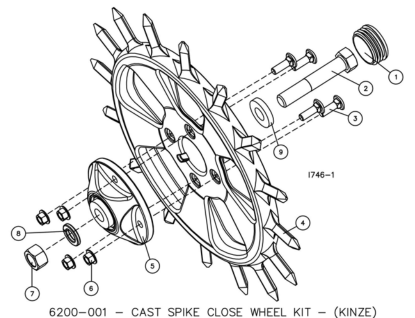
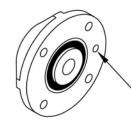


6200-001/ 6200-003

CAST SPIKE CLOSE WHEEL KIT 2565-734_REV_F 05/2016 PARTS IDENTIFICATION

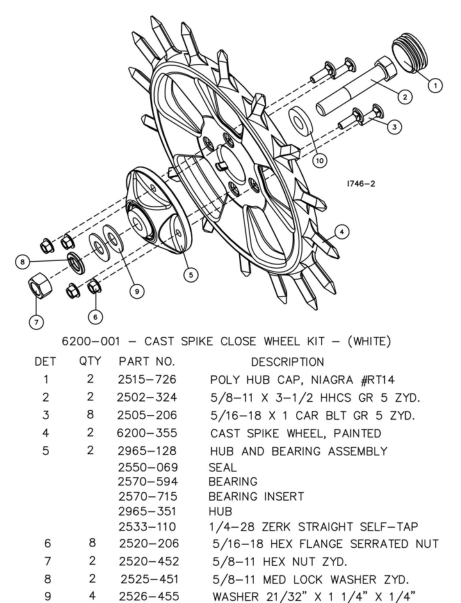


			(
DET	QTY	PART NO.	DESCRIPTION
1	2	2515-726	POLY HUB CAP, NIAGRA #RT14
2	2	2502-325	5/8-11 X 3 HHCS GR 5 ZYD.
3	8	2505-206	5/16–18 X 1 CAR BLT GR 5 ZYD.
4	2	6200-355	CAST SPIKE WHEEL, PAINTED
5	2	2965-128	HUB AND BEARING ASSEMBLY
		2550-069	SEAL
		2570-594	BEARING
		2570-715	BEARING INSERT
		2965-351	HUB
		2533-110	1/4–28 ZERK STRAIGHT SELF–TAP
6	8	2520-206	5/16–18 HEX FLANGE SERRATED NUT
7	2	2520-452	5/8-11 HEX NUT ZYD.
8	2	2525-451	5/8-11 MED LOCK WASHER ZYD.
9	2	2527-530	1.50D X 21/32ID 3/16TK MA BU

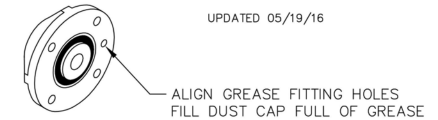


UPDATED 05/19/16

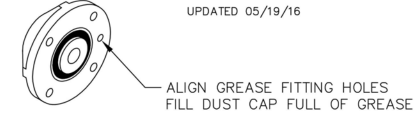
ALIGN GREASE FITTING HOLES FILL DUST CAP FULL OF GREASE

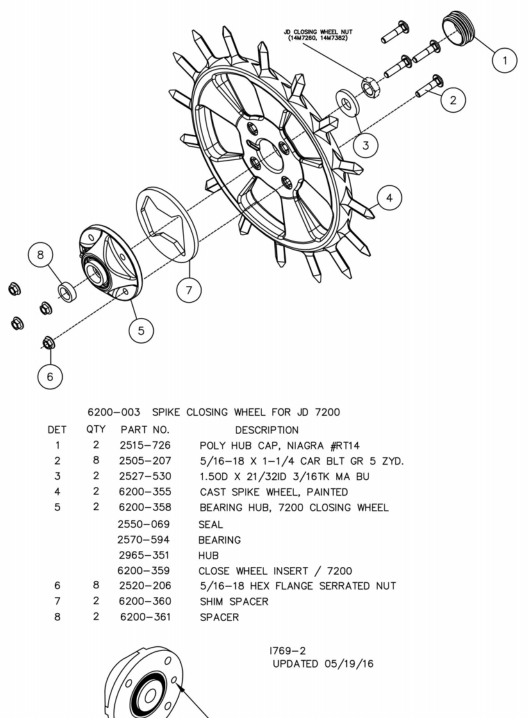




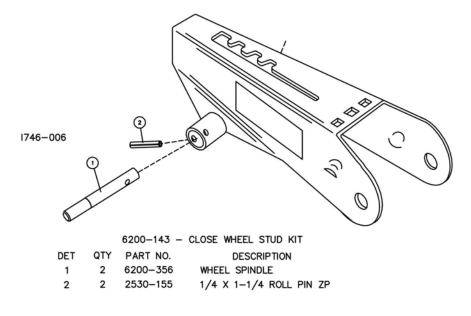


8 (8) (7)	000		
6200 DET	000–001 QTY	- CAST SPIKI PART NO.	E CLOSE WHEEL KIT – (JOHN DEERE) DESCRIPTION
1	2	2515-726	POLY HUB CAP, NIAGRA #RT14
2	2	2502-324	5/8–11 X 3–1/2 HHCS GR 5 ZYD.
3	8	2505-206	5/16–18 X 1 CAR BLT GR 5 ZYD.
4	2	6200-355	CAST SPIKE WHEEL, PAINTED
5	2	2965-128	HUB AND BEARING ASSEMBLY
		2550-069 2570-594 2570-715 2965-351 2533-110	SEAL BEARING BEARING INSERT HUB 1/4–28 ZERK STRAIGHT SELF–TAP
6	8	2520-206	5/16–18 HEX FLANGE SERRATED NUT
7	2	2520-452	5/8–11 HEX NUT ZYD.
8	2	2525-451	5/8-11 MED LOCK WASHER ZYD.
9	2	2526-455	WASHER 21/32" X 1 1/4" X 1/4"
10	2	6000-335	9/16" BUSHING
11	2	2527-530	1.50D X 21/32ID 3/16TK MA BU



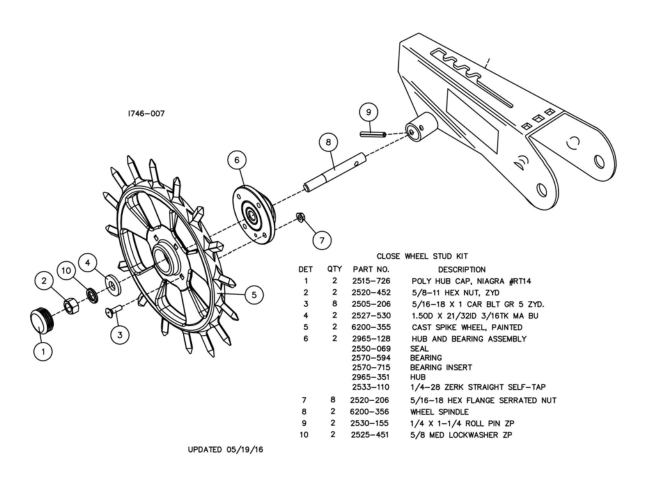


ALIGN GREASE FITTING HOLES FILL DUST CAP FULL OF GREASE



NOTE: USE THE NUT AND LOCKWASHER FROM THE 6200-001 CAST SPIKE KIT

UPDATED 12/17/12

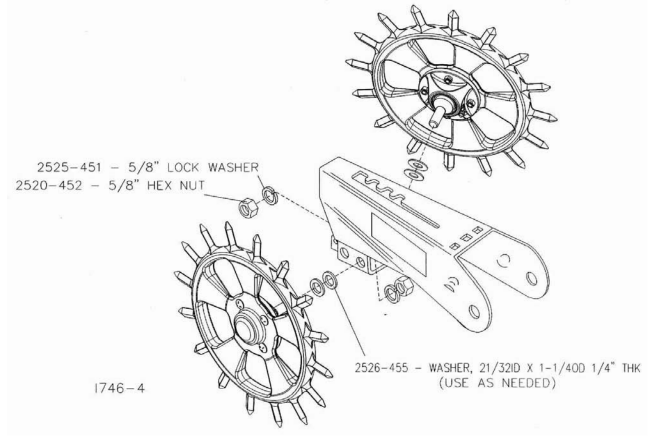


ASSEMBLY INSTRUCTIONS

STEP 1. Assemble the close wheels to the hub/bearing using the 5/16" x 1" carriage bolts and 5/16" flange lock nuts.

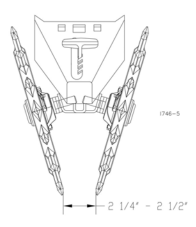


STEP 2. Attach the wheel assemblies to the close wheel arm.



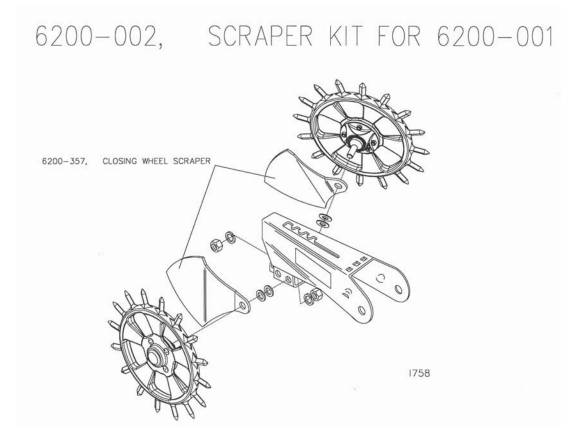
ASSEMBLY INSTRUCTIONS

STEP 3. Install the wheels, using the spacers as needed, so that the distance at the bottom of the wheels is approximately 2-1/4"-2-1/2".



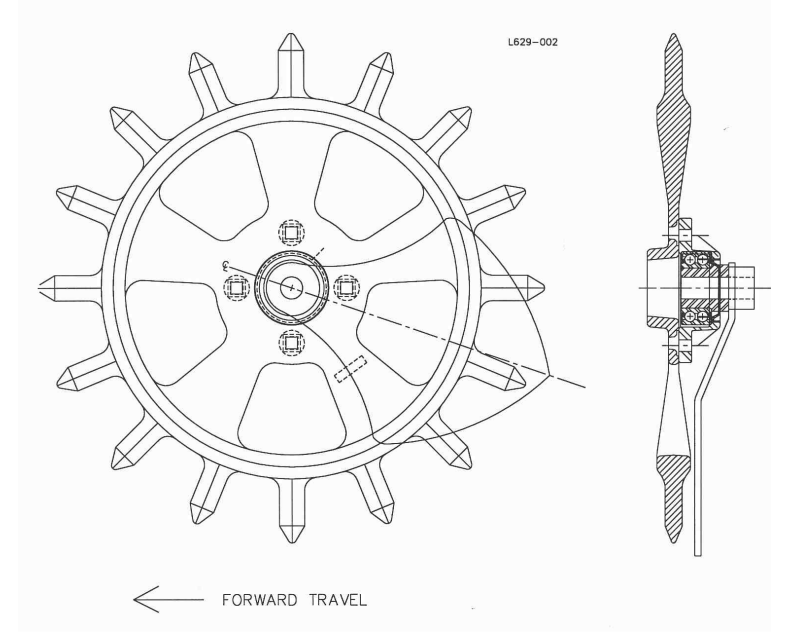
Installation Tip: When using one spike and one rubber wheel: Install two spike wheels on a row unit to determine the correct amount of spacers for proper distance of the spike wheel from the seed, reinstall the rubber wheel and use the same amount of spacers on the spike wheel for the other row units.

STEP 4. Adjust the close wheel spring tension as necessary. If the seed trench is not being closed properly, increase the closing wheel spring pressure. Closing wheels must not sink into the soil too deeply, the seed placement could be adversely affected, especially when planting shallow. If the closing wheels are applying too much pressure and the seed is being moved by the closing wheels, decrease closing wheel pressure. Light soils usually require less down pressure; heavy soils more down pressure.



6200-002

CLOSING WHEEL SCRAPER SIDE VIEW



NOTES:

NOTES:

NOTES:

Our name Is getting known

Just a few years ago, Yetter products were sold primarily to the Midwest only. Then we embarked on a program of expansion and moved into the East, the South, the West and now north into Canada. We're even getting orders from as far away as Australia and Africa.

So, when you buy Yetter products . . .you're buying a name that's recognized. A name that's known and respected. A name that's become a part of American agriculture and has become synonymous with quality and satisfaction in the field of conservation tillage.

Thank you.

YETTER MANUFACTURING CO.

Colchester, IL 62326-0358 • 309/776-4111 Toll Free 800/447-5777 Fax 309/776-3222 Website: <u>WWW.YETTERCO.COM</u> E-MAIL: <u>INFO@YETTERCO.COM</u>

2565-734_REV_F 🗇 05/2016