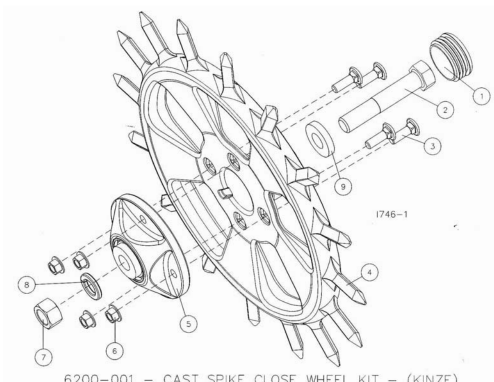
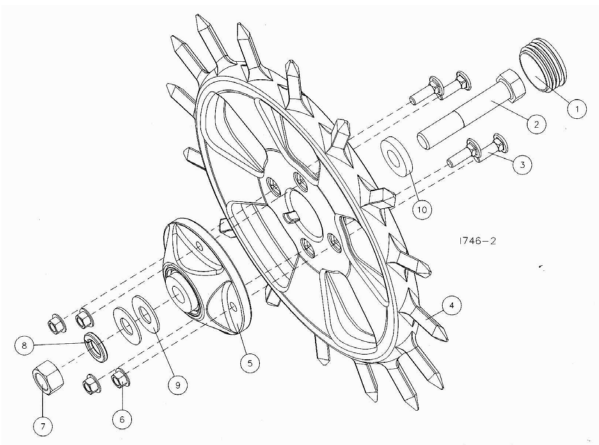


6200-001/6200-010/6200-011 **CAST SPIKE CLOSE WHEEL KIT PARTS IDENTIFICATION**



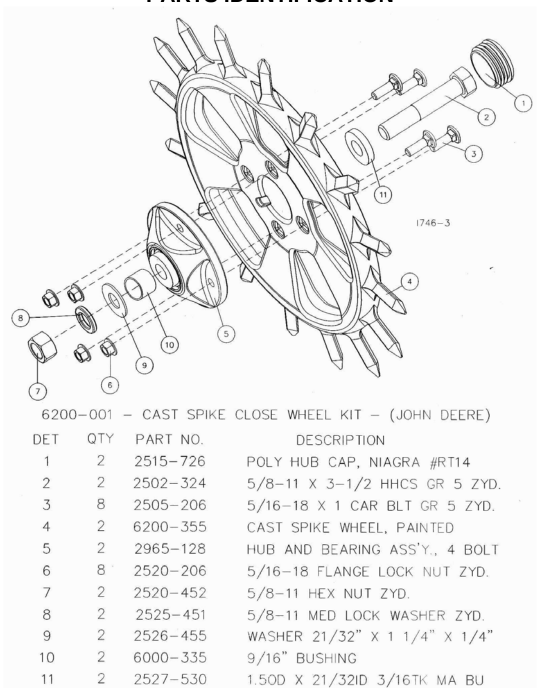
6200-001 - CAST SPIKE CLOSE WHEEL KIT - (KINZE)

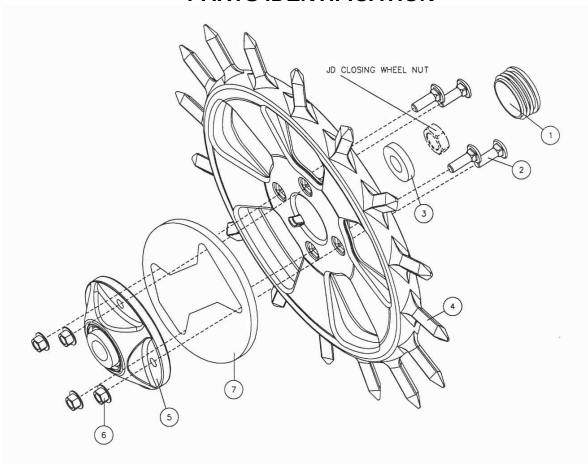
			(11122)
DET	QTY	PART NO.	DESCRIPTION
1	2	2515-726	POLY HUB CAP, NIAGRA #RT14
2	2	2502-325	5/8-11 X 3 HHCS GR 5 ZYD.
3	8	2505-206	5/16-18 X 1 CAR BLT GR 5 ZYD.
4	2	6200-355	CAST SPIKE WHEEL, PAINTED
5	2	2965-128	HUB AND BEARING ASS'Y., 4 BOLT
6	8	2520-206	5/16-18 FLANGE LOCK NUT ZYD.
7	2	2520-452	5/8-11 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



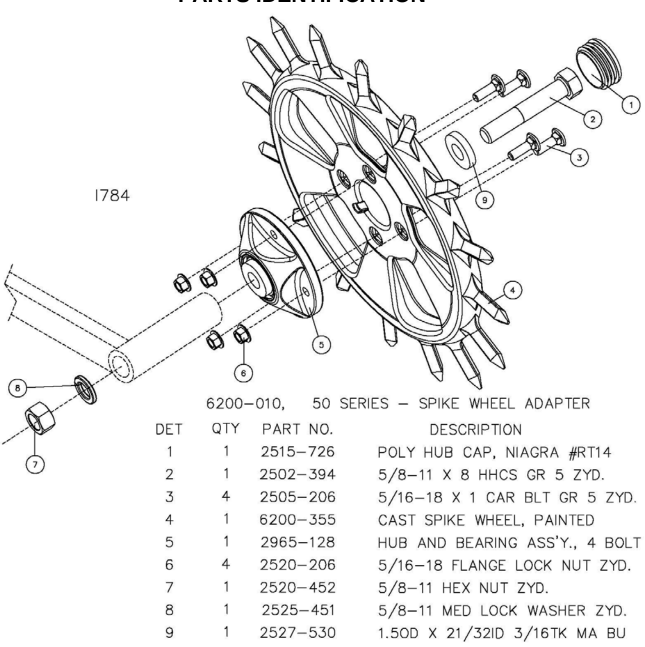
6200-001 - CAST SPIKE CLOSE WHEEL KIT - (WHITE)

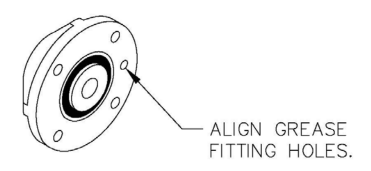
DET	QTY	PART NO.	DESCRIPTION
1	2	2515-726	POLY HUB CAP, NIAGRA #RT14
2	2	2502-324	$5/8-11 \times 3-1/2 \text{ HHCS GR 5 ZYD.}$
3	8	2505-206	5/16-18 X 1 CAR BLT GR 5 ZYD.
4	2	6200-355	CAST SPIKE WHEEL, PAINTED
5	2	2965-128	HUB AND BEARING ASS'Y., 4 BOLT
6	8	2520-206	5/16-18 FLANGE LOCK NUT ZYD.
7	2	2520-452	5/8-11 HEX NUT ZYD.
8	2	2525-451	5/8-11 MED LOCK WASHER ZYD.
9	4	2526-455	WASHER 21/32" X 1 1/4" X 1/4"
10	2	2527-530	1.50D X 21/32ID 3/16TK MA BU

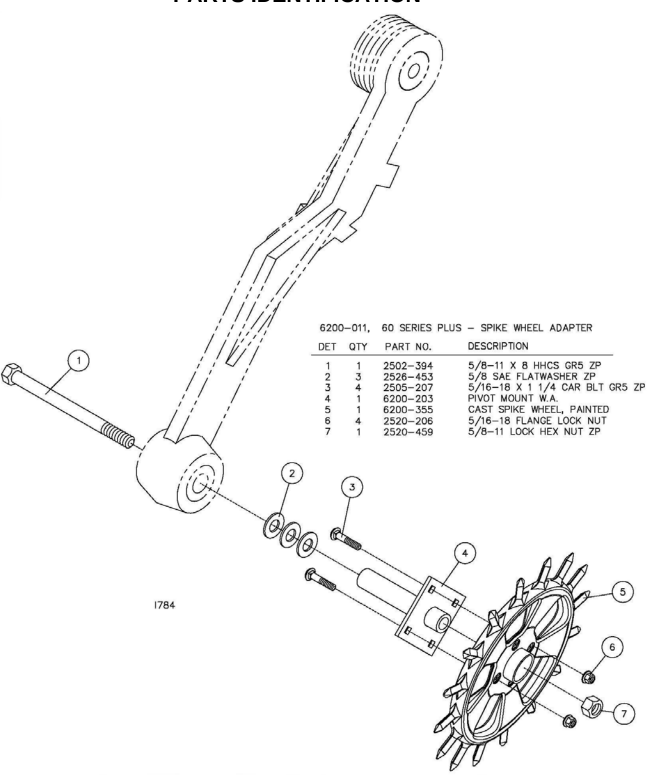


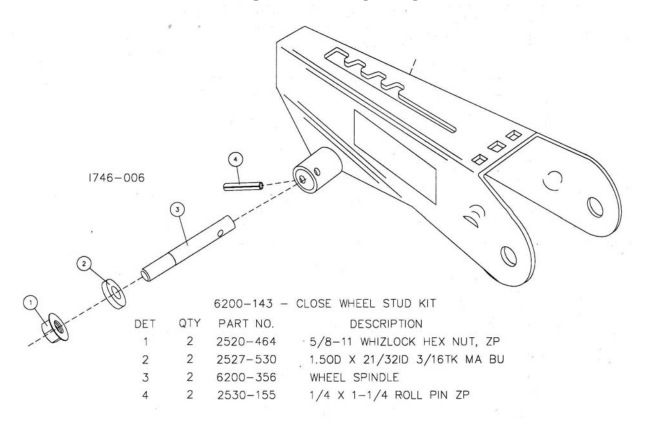


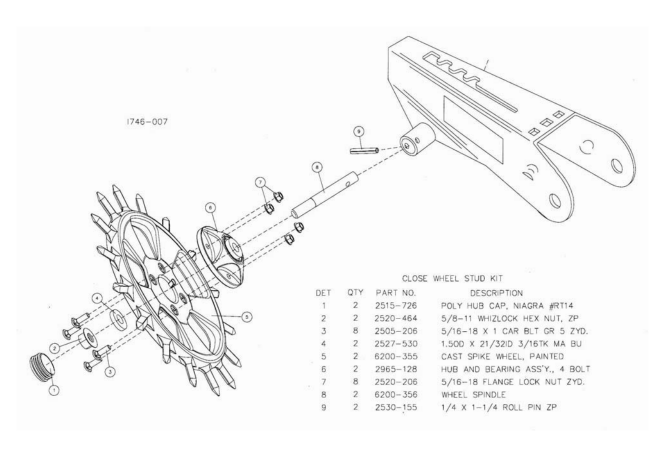
		6200	-003	SPIKE	CLOSING	WHEEL FOR JE	7200		
	DET	QTY	PART	NO.		DESCRIPTION			
	1	2	2515-	-726	POLY	HUB CAP, NIA	GRA #RT14		
	2	8	2505-	-207	5/16-	18 X 1-1/4 C	AR BLT GR 5 Z	YD.	
	3	2	2527-	-530	1.50D	X 21/32ID 3/	16TK MA BU		
	4	2	6200-	-355	CAST	SPIKE WHEEL,	PAINTED		
	5	2	6200-	-358	BEARIN	NG HUB, 7200	CLOSING WHEEL		
	6	8	2520-	-206	5/16-	18 FLANGE LO	CK NUT ZYD.		
	7	2	6200-	-360	SHIM S	SPACER			
ALIGN GREASE FITTING HOLES.									
	7.1.11.0								





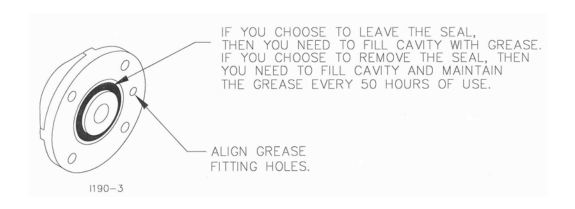




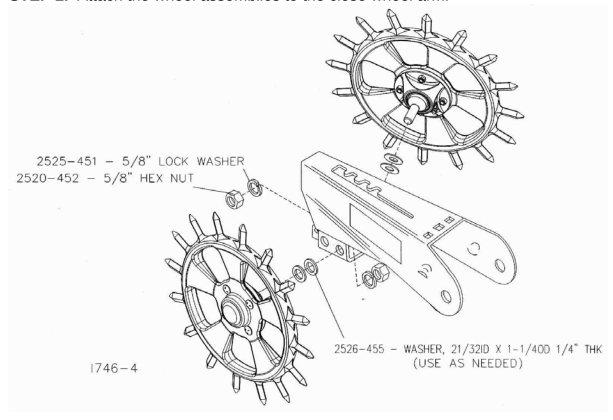


ASSEMBLY INSTRUCTIONS

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

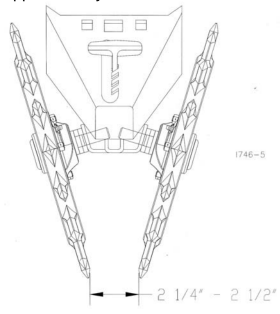


STEP 2. Attach the wheel assemblies to the close wheel arm.

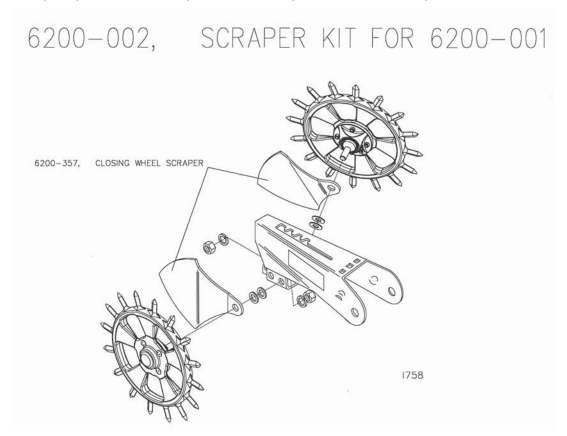


ASSEMBLY INSTRUCTIONS

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".

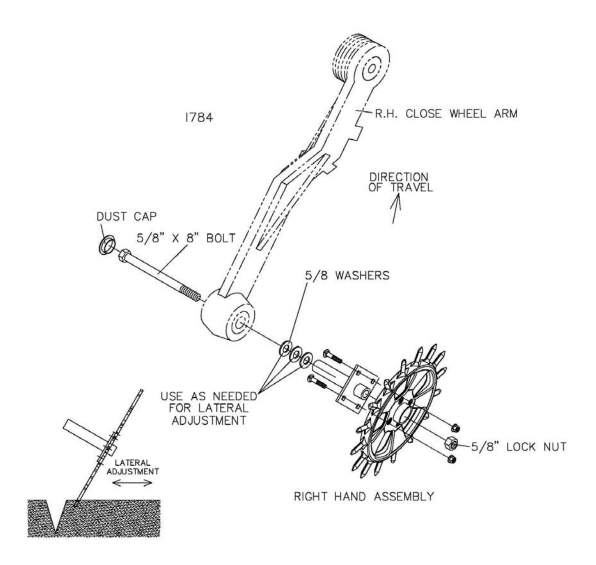


STEP 4. Adjust the close wheel spring tension as necessary. If the seed trench is not being closed properly, increase closing wheel spring pressure. Closing wheels must not sink into the soil too deeply, the seed placement could be adversely affected, especially when planting shallow. If the closing 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.



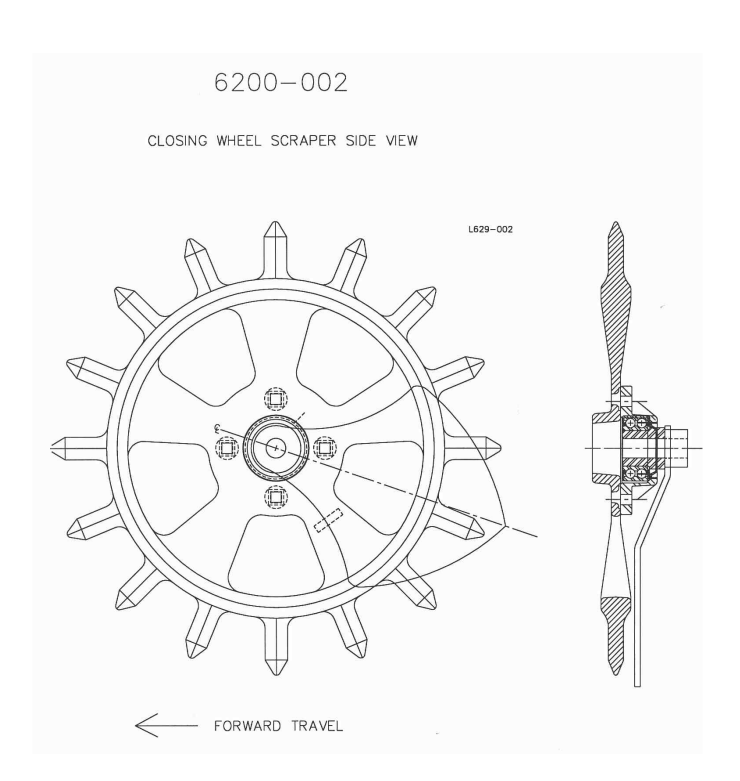
OPERATION

Attach the wheel assembly to the close wheel arm using a 5/8" x 8" bolt, washers, and 5/8" lock nut. **NOTE:** Use the washers as necessary for lateral adjustment of the closing wheel in relationship to the seed furrow. Then install the dust cap onto the close wheel arm.



Lateral adjustment is important because the seed furrow may not be <u>covered/closed</u> if the closing wheel is <u>too far</u> from the seed furrow; or the <u>seed placement</u> will be effected if the close wheel is <u>too close</u> to the seed furrow.

The 6200-011 Close Wheel is designed to <u>crumble</u> the sidewall not to "squeeze" the sidewall. For this reason it is important that the <u>firming</u> <u>wheel</u> is functioning properly and supplying adequate pressure on the seed that is being planted.



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