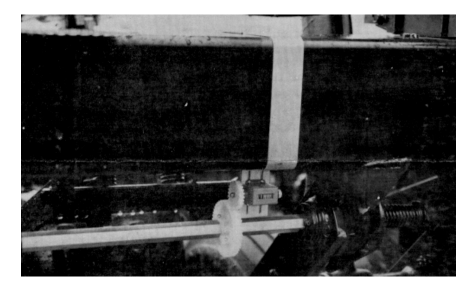
SERIES 2004 CASE I-H 900, 800, 950



- 1. Locate an open area on the planter's main frame and hex drive shaft (located under the main frame) for mounting the acre counter bracket. Refer to picture for approximate location.
- 2. Place the two metal brackets around the planter's frame and bolt into place.
- 3. Place split drive gear over hex drive shaft. Insert small bolts and burrs into gear and hand tighten.
- 4. Press correct gear onto counter shaft, refer to chart below. Secure with acorn nut. Bolt counter onto metal bracket. Align the gears (Do Not Mesh Gears Too Tightly), and tighten all bolts and burrs.
- 5. Calibrate counter by using calibration chart on the back of this sheet.

MATCH PLANTER TIRE SIZE WITH CORRESPONDING CHART BELOW

CASE I-H 900 Narrow Row 7.60 x 15 Tire

No of Rows	Row Spacing	Counter Gear
4	30	32
6	30	21
8	30	16
12	30	11

CASE I-H 900 Narrow Row 9.5L x 14 Tire

No of Rows	Row Spacing	Counter Gear
8	30	16
12	30	10
13	15skip 1	rows 16
12	30	11
16	30	8

CASE I-H 900 Wide Row 9.5L x 14 Tire

No of Rows	Row Spacing	Counter Gear
4	36	26
4	38	24
4	40	22
6	36	17
6	38	16
6	40	15

8	36	. 13
8	38	. 12
8	36	. 11
12	36	. 9
12	38	. 8

IHC 800-TRAILING

No of Rows	Row Spacing	Counter Gear
4	28	32
4	30	30
	32	
	34	
	36	
	38	
	40	
6	28	21
	30	
8	28	16
	30	
	32	
	36	
	38	
	40	
12	30	10

IHC 800 MOUNTED

No of Rows	Row Spacing	Counter Gear
4	30	23
4	36	19
4	38	18
4	40	18
6	36	13
6	38	12
	40	
8	30	12
8	36	10
8	38	9
	40	
12	30	8