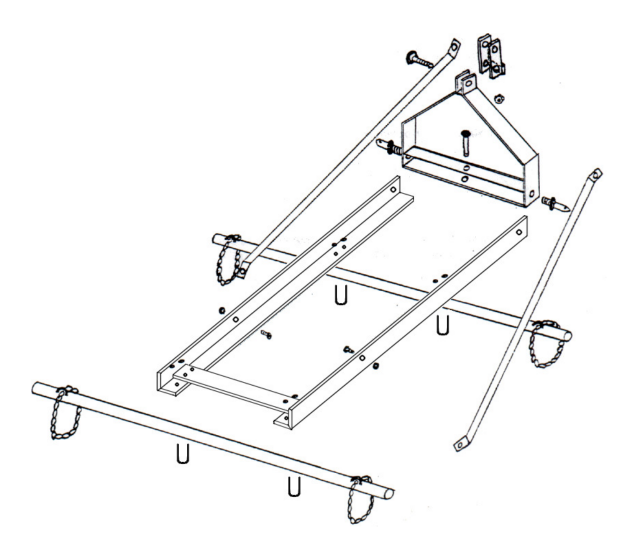
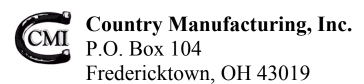
## 3 Point Lift Model AF-3P Assembly Instructions



- Step 1: Lay **left & right angles** on a flat surface with bottom of angles pointed inward as show
- Step 2: Connect yoke to front of left & right angles using 3-point lift pins.
- Step 3: Connect side braces to left & right angles using  $\frac{1}{2}$ " x 2" nuts and bolts.
- Step 4: Insert  $\frac{3}{4}$ " x 4" bolt simultaneously through top of **yoke**, **top** link, and both side braces (position on inside of yoke).
- Step 5: Connect two **lift pipes** underneath the **side angles** using the four U-bolts. Position with **chain loops** pointing upward. Rear U-bolts will also bolt rear brace onto left & right angle.
- Step 6: Insert the four lift chains through the chain loops.

## Connecting 3 Point Lift To Adjusta-Flex™ Tine Harrow

- Step 1: After installing 3-point lift onto tractor, position lift over harrow so that **lift chains** are directly over the 5/8" rods.
- Step 2: Connect the harrow draw ring to the 3 point lift using 5/8" hitch pin.
- Step 3: Loop the four **lift** chains around the long 5/8'' rods and secure the chain ends with the  $5/16'' \times 1 \ \mbox{\em 4}''$  nuts and bolts provided.
- Note: The two front **lift chains** should be connected between the second and third rows of tines. The two rear **lift chains** should be connected between the sixth and seventh rows of tines.



PH: 740-694-9926 FAX: 740-694-5088