

#	Part#	Qty.	Description				
ï	8931	2	End Cradle	14	8962	1	Tongue Inner
2	8932	2	Center Cradle	15	8961	1	Tounge Outer
3	8935	2	Inner T-Bar	16	8963	1	Tongue Ass'y
4	8936	2	Outer T—Bar	17	606	1	$7/16-20 \times 2 \text{ Bolt}$
5	8937	2	Feeder Panel	18	607	1	Cam Latch Bushing
6	8938	4	Panel Rod	19	609	1	Cam Latch
7	8940	1	Dolly Wheel Assembly	20	1562	1	$3/4-10 \times 1 \text{ Bolt}$
8	8941	2	4.10/3.50-4 Tire/Wheel	21	8966	1	3/4 X 4 Hitchpin
9	8942	1	Dolly Frame	22	8969	2	Long Handle Nut
10	8975	2	3/4" Nylon Locknut	23	8970	2	Short Handle Nut
11	8912	4	12 x 10.5 Wheel	24	8906	8	Large Pin Clip
12	8926	4	26 x 12.00-12 Tire	25		1	Small Pin Clip
13	8968	8	1/2 x 1 Set Screw	26	8911	1	Clevis Pin

## MODEL CF-890 BALE CARRIER/FEEDER SET-UP & OPERATING INSTRUCTIONS

- 1. Check wheel bearings for lubrication & proper adjustment: approx.5 ft-lbs. of pre—load torque. Attach wheels with valve stems towards inside. 60 to 65 PSI is recommended for the special 26 x 12.00 tires.
- 2. Space the bale cradles wherever they best fit your size or diameter of bales. Four cradles are provided to accommodate up to eight 5' bales. Six 6' Bales can be loaded without removing the fourth cradle by placing the center two bales between cradles.
- 3. Attach the slant bar feeder panels with the two rods provided. The panels could hinge from either end but for safety reasons we recommend to hinge at the front and swing open at the rear. The feeder panels are not pinned the same at both ends, the end that swings open fits between the rod and the attaching post, thus permitting one end to feed faster or advance ahead of the other.
- 4. The four corner chains are necessary to keep calves out of the feeder when it is partially empty. Properly adjusted the chains will permit the panels to make their maximum stroke in and out. Too much slack, however, would let the chain sag and rub on the tire.
- 5. A dolly wheel assembly is provided to attach to the lower rail for opening the feeder panel. Caution: Grip the panel firmly with both hands. The panel may flip over when it is half open or parallel with the slider tube.
- 6. The E-Z Hitch tongue is adjustable in length. The long position will permit carrying an extra bale on the 3 point hitch of the towing tractor. The tongue can be pinned up in raised position while feeding to keep it clean and from freezing to the ground. Always practice safety first, use proper lighting and safe speeds if used on public roads.

Hopefully wintertime feeding will be more enjoyable and profitable by saving labor and feed costs. Any comments or suggestions that would enhance the performance are always welcome.