

THIS IS JUST A SUPPLEMENT TO THE OPERATOR'S MANUAL. PLEASE REFER TO THE OPERATOR'S MANUAL BEFORE USING THIS MACHINE.

- Pin to lock/unlock wrapper into transport position (Fig. 1)
- Be sure that the chain is behind the hydraulic hoses (Fig. 2). If chains are in front of hoses damage can occur (see Fig. 3).



Fig. 1



Fig. 2



Fig. 3

- Bales are dumped off by lifting the tractor's 3-point linkage (40 HP min.). Before lifting to dump off bale, be sure that the lever is pulled and locked (Fig. 4) so that the frame pin can be released (Fig. 5 & 6)



Fig. 4



Fig. 5



Fig. 6

- Load film and tighten adjustment (Fig. 7) and then weave film through tensioners as seen in Fig. 8. Depending on the size of the bale, adjustments can be made, up or down, to the film holder (Fig. 9)



Fig. 7



Fig. 8



Fig. 9

- Bevel gears (Fig. 10), rotary table drive chains (Fig. 10 & Fig. 11) and drum bearing (Fig. 12) need to be maintained and lubricated. Chains will need to be tightened from occasionally and caution should be exercised with regards to excessive valve torque and very heavy bales which can cause the chain to break.



Fig. 10



Fig. 11



Fig. 12

- EW-450A comes set up for 30" plastic film and is recommended, however a slight adjustment can be made for 20" film. Simply change the 11 tooth sprocket (used for 20" film) for the (16 tooth sprocket (for 30" film).



Fig. 13



Fig. 14

- Remote can be held from tractor seat to count the number of wraps (Fig. 15). A minimum of 18 rotations is recommended using 30" film (26 rotations minimum recommended for 20" film).



Fig. 15

THIS IS JUST A SUPPLEMENT TO THE OPERATOR'S MANUAL. PLEASE REFER TO THE OPERATOR'S MANUAL BEFORE USING THIS MACHINE.