## **Electric Wool Baler**



- 1. 1 hp 110 volt electric motor coupled to a powerful gear box drives a self centering plunger that compacts the wool into the wool bag.
- 2. Full access front door allows easy placement for wool bag and locking bars.
- 3. A single spring loaded switch controls direction of travel of the compacting plunger.
- 4. With the plunger fully retracted, the wool bag in place, and the spring assisted wool loading door open, wool is placed into the press. The wool loading door is then closed and latched.
- 5. The plunger is extended to compact the wool then the hold down pins are placed through the sides of the wool bag with the manual pinning lever. This

holds the wool from springing back into the wool compartment. The plunger is then retracted, the wool loading door is then opened and more wool can be added.

- 6 Important! When wool compartment is full and loading door latched on subsequent pressings it is necessary to retract the hold down pins before pressing (if pins are in while pressing a bale it may break the 1  $1/2 \times 1/4$  inch grade five shear bolts).
- 7. When the bale bag is full, the pins are placed into the bale and the compacting plunger is retracted. The wool bag flaps are then folded and stapled. The pins are then retracted.
- 8. The completed wool bale is then removed by opening the front access door and pulling on the top of the bale.









Please contact your local branch of the CCWG for further information.

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