

Installation and Operation

The Bunn Package Tying Machine is shipped to you crated. Uncrate your machine and cut the twine holding the twine arm to the central shaft. Attach the guard which you will find in the crate with the machine.



Threading Instructions

Before the machine is shipped it is threaded through each guide from the twine can to the stringholder button. Please note the various openings through which the twine passes so that the subsequent threadings may be simplified. A quantity of rock wool in the bottom of the can prevents twine from tangling under the cone and should remain in the container.



1. TURN switch to "OFF" position. [Machine is now ready to thread.]
2. RAISE twine from end of "CONE" to hole "A" in bracket, directly above cone.
3. PULL twine thru hole "A" to hole "B" in "TENSION BRACKET."
4. PUSH twine thru hole "B."
5. PULL twine upward and behind flat spring on tension bracket covering hole "B."
6. PUSH about eight inches of twine into hole "C."
7. BLAST air into hole "C" until twine "POPS" out at hole "D."
8. PULL twine thru eyelet "E."
9. RAISE twine to hole "F" at end of draw back lever arm.
10. PULL twine thru hole "F" and eyelet "G."
11. PUSH twine thru hole "H" at end of twine arm.
12. PULL twine under and around button "I" and hold with left hand.
13. PULL twine tightly with left hand until twine SLIDES INTO CUTTING POSITION.
14. LOWER left hand to rest on work table and PULL twine tightly.
15. PULL cutting knife lever handle "J" with right hand until twine is cut.
16. TURN switch to "ON" position. [Machine is now ready for operation.]

NOTE: If the end of the old cone of twine is caught before running out of the machine, the first of the next cone can be tied to it with a square knot. The knot will work through the machine. If the end of twine is not caught as it leaves the cone, the machine may be threaded from the new cone up to any point.

2

