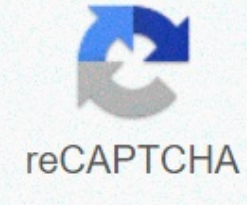




I'm not robot



Continue

Central pneumatic floor nailer manual

This floor nail and stapler determines L-cell nails or under brackets at the perfect angle each time, allowing you to install hardwood under a gymnasium-tight. 15/15/15 For technical issues, please call 1-800-444-3353. 61689 Safety Operation Support Setup Clear Jams TO PREVENT ACCIDENTAL ACTIONS, BEFORE MAINTENANCE OR REPAIR (including clearing jams): • Wear ANSI-approved protective goggles with side shields. Other people in the work area must also wear impact safety goggles with ANSI-approved protective goggles with side shields. • Disconnect the power supply. • Try to bend the tool into a piece of wood to is turned off and is unable to shoot with fasteners. • Empty the filler and leave it open during service. The magazine is loaded with a spring and can cause parts or a clasp to take off from the instrument. 1. To remove the jammed nail cleft/stapler, from the air supply, lift the drag moveable Magazine back until it locks on-site. Then, lean on the floor of the head. 2. Remove all nail/clamp cleats from the Walking Magazine Then press the and slide the moving magazine forward to make sure it locks in place. 3. Attempting to launch the floor waste in order to ensure that it is can not shoot with nails/brackets. 4. With the blade facing away from you, remove the four screws. Then remove the nail/stapler. 5. Pull the jammed clasp and the rest the fastening tape, which is still in the magazine. Discard the remaining fastening tape; it can be bend or damage in any other way. 6. Replace the blade guide and four screws. 7. Recharge the tool with a nail/clamp cleft. Then hose to the instrument. 8. Press the blade to a piece of scrap and test the floor during the check for proper operation. If the instrument is properly fired, you can continue Tool. If the instrument fails to immediately stop using and repaired by a qualified service technician. 9. If you cannot clear the jamming of the fastener with the method prescribed above, the instrument must be service technician for proper service. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Content 17 1 2 3 4 5 6 7 8 9 10 11 12 13 Contents 14