

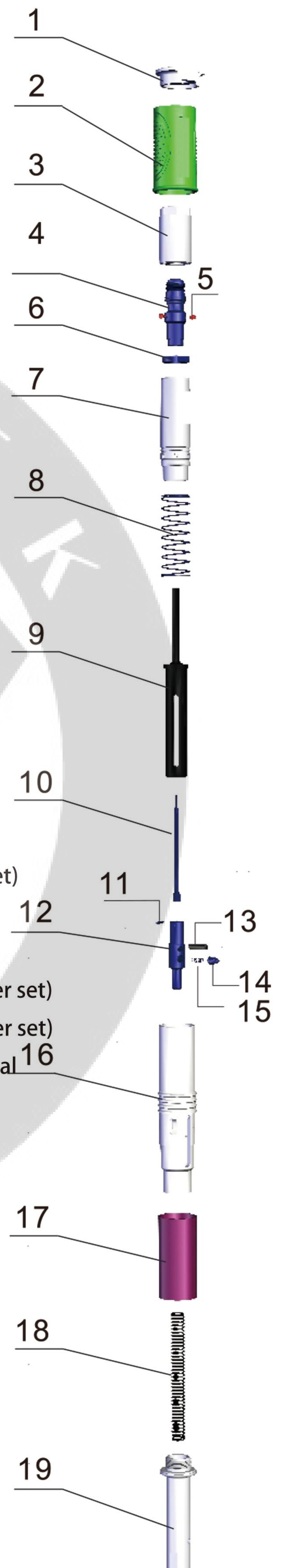
T6/T7 soundproof integrated nailing device is a multi-purpose soundproof nailing device developed and produced by Wuteng Company. It has the characteristics of wide application, convenient use, safe operation, reliable effect, fast construction, strong and durable, and no need for compressed air and gas. The ceiling nailing device is suitable for various fastening on-site construction of the top and side. Such as: multi-model and specification tooling light steel keel (integrated ceiling) wooden keel (woodworking ceiling), laying of strong and weak electric wire pipes, fixing of strong and weak electric bridges: fixing of fire branch pipes and sprinkler devices; fixing of the top and side of air conditioning ducts, ventilation ducts, water supply and drainage pipes and other facilities.

Technical Parameters

1. Direct action principle.
2. Equipped with 8.5mm universal plastic shell integrated nail.
3. The diameter of the nail tube is 8.5mm. The standard type is equipped with a universal plastic shell integrated nail with a length not exceeding 42mm. The L type is equipped with a universal plastic shell integrated nail with a length not exceeding 52mm.
4. Weight:
Nail fixer: 1.6kg;
Extension rod: standard configuration is about 1.8kg;
Total weight: 3.5kg
Standard screw-on type (choose one of four configurations)
Configuration 1(XS CT6/T7): cloth bag + 1m stainless steel extension rod (3 pieces per set)
Configuration 2 (XS DT6/T7): cloth bag + 0.6m stainless steel extension rod (5 pieces per set)
Configuration 3 (XS ST6/T7): plastic box + 0.6m stainless steel extension rod (5 pieces per set)
Configuration 4 (XS BT6/T7): backpack + 0.45m stainless steel extension rod (5 pieces per set)
5. This nail fixer complies with the various technical and safety regulations of the national standard GB/T18763-2002.

Structural drawing and names of parts and components

- | | | |
|-----------------------------------|---------------------------|----------------------|
| 1. Dust cover | 2. Heat insulation cover | 3. Silence cover |
| 4. Nail tube (nail tube assembly) | 5. Power adjustment screw | 6. Nail tube seat |
| 7. Movable cover | 8. Return spring | 9. Firing pin tube |
| 10. Strike | 11. Cylindrical pin | 12. Firing pin rod |
| 13. Limit pin | 14. Brake pin | 15. Brake pin spring |
| 16. Main cover | 17. Protective cover | 18. Firing spring |
| 19. Connecting handle | | |

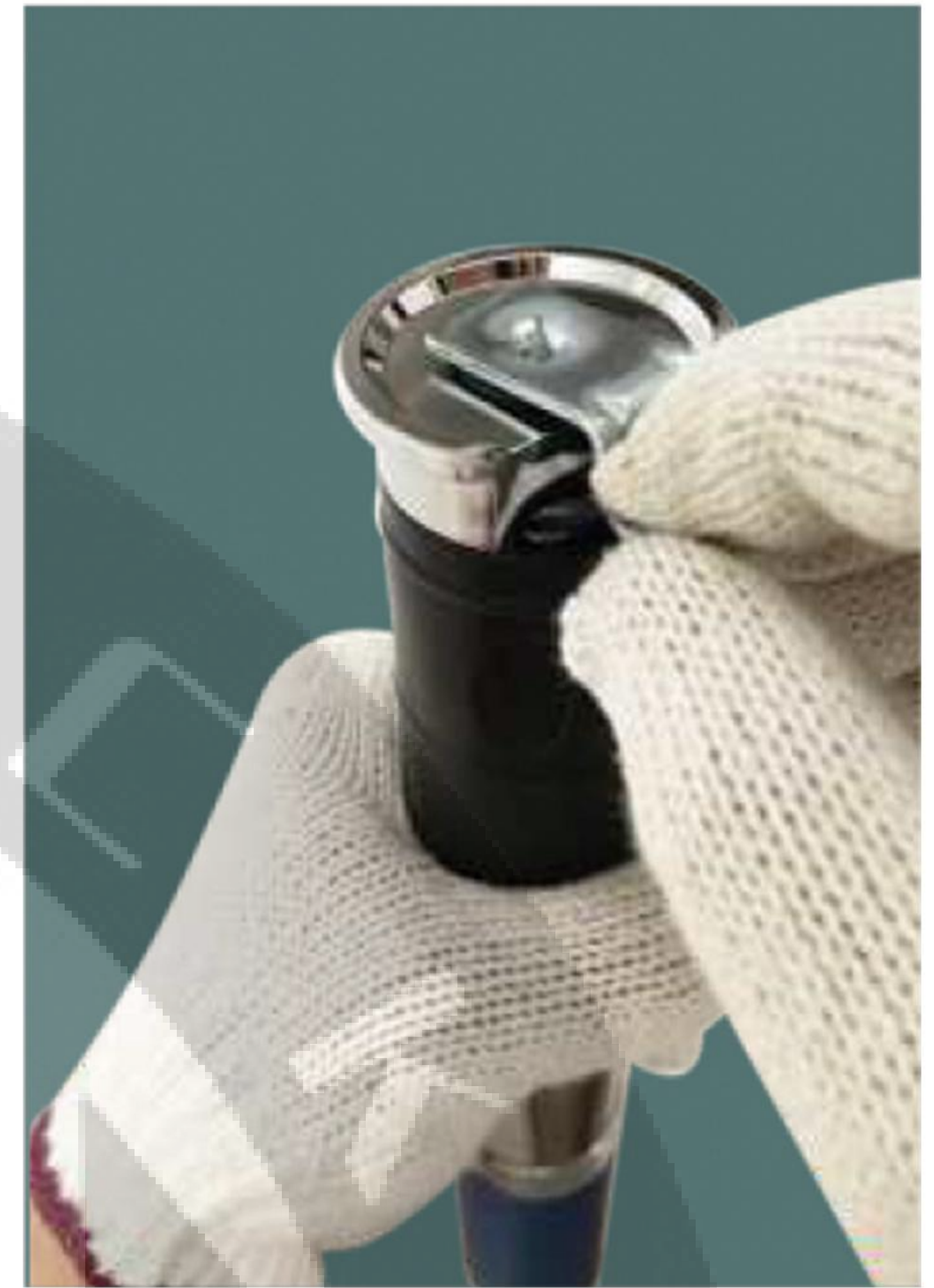


Operate

1. Install the screw positioning card to match the notch direction of the dust cover
2. Screw-on extension rod



3. Install universal plastic shell integrated nails, plastic shell integrated nails with screws, or disc nails (the nail tip faces outward, hold the nail piece in one hand and the insulation sleeve in the other hand)



Disassembly

1. Unscrew the extension rod;
2. Remove the dust cover (1) and take off the heat insulation sleeve (2);
3. Remove the silencer sleeve (3) and the nail tube (4);
4. Rotate and remove the tail connecting handle (19);
5. Take out the firing spring (18);
6. Remove the protective cover (17);
7. Take out the limit pin (13);
8. Take out the movable sleeve (7) and other accessories.
9. Take out the return spring (8) and the movable sleeve (7);
10. Press down the brake pin (14) and take out the firing pin rod (12);
11. Take out the brake pin (14) and the brake pin spring (15).
12. Knock out the cylindrical pin (11) to separate the firing pin (10) and the firing pin rod (12).

Multipack

Proceed in the reverse order of disassembly and check whether the assembly is correct.

Note: During the assembly process, the brake pin must be aligned with the firing keyway.

Effect picture after firing



Plastic shell integrated nail

4. Fastening operation: adjust the extension rod to a suitable height, lift the extension rod so that the nail fixer dust cover is against the working surface (substrate) so that the nail fixer extension rod is perpendicular to the working surface (substrate) (the error angle is less than 7 degrees), and then push the extension rod upward to complete the fastening operation. After the operation is completed, the steel nails are automatically driven into the working surface (substrate).

Maintenance

1. Standard Periodic Maintenance:

Standard cleaning cycle: After tightening and striking about 100 integrated nails, remove the silencer sleeve and perform residue cleaning.

Standard maintenance cycle: After tightening and striking about 200 integrated nails, use tools to disassemble the nailer and clean the residue of each part and wipe it.

After each working day (regardless of whether the maintenance cycle has been reached after use), perform Disassembly and Assembly to maintain and wipe the internal and external parts of the nailer.

(This cleaning cycle data is for the general plastic shell integrated nails sold by our company. If the use of plastic shell integrated nails not provided by our company causes the maintenance cleaning cycle to be shortened or causes the failure of spare parts, our company will not be responsible.)

2. Maintenance during use:

If it is found that the movable sleeve of the nailer is not flexible or inconvenient to be backed out during use, it should be suspended and the "Method for Troubleshooting Failures in Tightening and Nailing" should be performed to cool it down in time, perform "Standard Periodic Maintenance", and check whether the parts are damaged. If it is damaged, it needs to be replaced in time. The damaged parts cannot be installed on the nailer again and continued to be used to prevent operational safety accidents or damage to other parts. When the gun body is overheated and affects the grip and use, it should be stopped and cooled in time before use.

Precautions

- Before use, you must read this manual carefully.
- It is forbidden to press the nail tube with your hands when there are nails in the nailer.
- It is forbidden to aim the nailing hole of the nailer at yourself or others.
- It is forbidden to press the nail tube with both hands at the same time.
- It is forbidden to nail with one hand without holding the heat insulation sleeve.
- It is forbidden to put axial force on the extension rod when nailing.
- It is forbidden to use the nailer in places with flammable and explosive items.
- Non-operating personnel and minors are not allowed to use this product.
- When the nailer is stopped and disassembled for maintenance and wiping, there must be no integrated nails in the nailer.
- The user must wear labor protection equipment such as **protective gloves, protective earplugs, impact-resistant dust-proof goggles and construction safety helmets.**
- During the fastening operation of the nailer, the original dust cover must be used to prevent the material from splashing on the working surface.
- If the nailing fails during use, the dust cover of the nailer should be left on the working surface after 5 seconds of rest and then the nailer dust cover can be removed from the working surface in a safe area to perform the **Nailing Failure Troubleshooting Methods** to troubleshoot the faulty nails.

Methods for troubleshooting nails that fail to fasten nails:

After the nailer dust cover leaves the work surface, pay attention to avoid charged objects, human bodies, flammable and explosive objects and obstacles, then place the nailer and extension rod horizontally, Hold the nailer with one hand and connect it with the other hand to hold the heat insulation sleeve nail pipe mouth, avoid human bodies, flammable and explosive objects and obstacles, and then pull the heat insulation sleeve to remove the faulty nail.



Wrong



Correct

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