

Exquisite version of the series of silent nail fixer is a compact multifunctional silent nail fixer developed by our company. It has the characteristics of wide application, easy use, rapid construction, firmness and durability, no need of compressed air and gas. Exquisite version nail fixer is suitable for all kinds of fastening site construction on the side. Such as: installation of doors and windows, installation of billboards, laying of strong and weak wires and tubes, fixing of strong and weak bridges, and fixing of the side of spraying devices.

Technical parameter

1. Principle of direct action mode.

2. Universal plastic-shell integrated nail with nail diameter of 7.3mm.

3. The diameter of the nail tube is 7.3mm, and the nail matching length: The nail holding Max. length of Exquisite version series is 41mm; The nail holding Max. Length of Exquisite version of L-series is 57mm.

4. Weight:

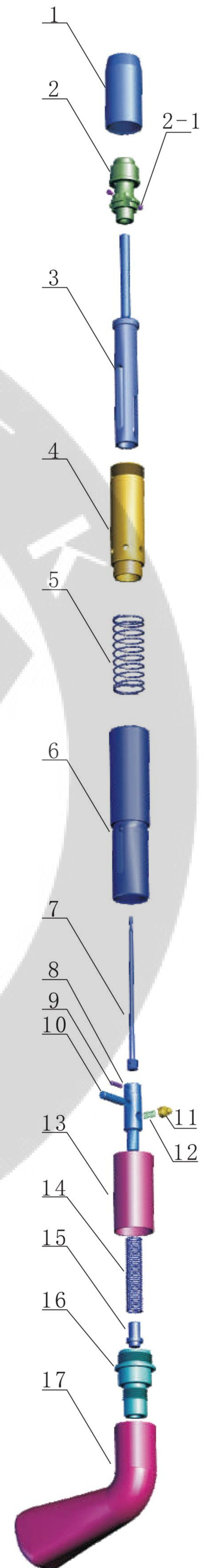
Exquisite version nail fixer: 0.75kg;

Exquisite version L nail fixer: 0.85kg.

5. The nail fixer conforms to the technologies of GB standard (GB/T187632002).

Structural drawing and names of parts and compor

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|-----------------------|-----------------------|-------------------------------|
| 1. silencing sleeve | 2. nail tube | 2-1. adjusting explosive nail |
| 3. stroke needle tube | 4. movable sleeve | 5. return spring |
| 6. main sleeve | 7. striking needle | 8. beater bar |
| 9. cylindrical pin | 10. limit pin | 11. brake pin |
| 12. brake pin spring | 13. protective sleeve | 14. firing spring |
| 15. spring base | 16. connecting handle | 17. grip |



Operation



Dismantling

1. Unscrew the grip assembly(16, 17).
2. Take out the ignition spring (14) and spring base (15).
3. Remove the protective sleeve (13).
4. Remove the muffler sleeve (1)and nail tube (2)by rotation.
5. Compress the main sleeve (6) and remove the limit pin (10).
6. Press the brake pin (11) to separate the main sleeve (6) and the return spring (5)from other components.
7. Separate the movable sleeve (4) from the firing assembly and take out the whole firing assembly.
8. Press the brake pin (11) and pull out the needle assembly, brakepin (11)and brake pin spring (12) at the same time.
9. Knock out the cylindrical pin (9) to separate the striking needle(7)from the striking needle bar (8).

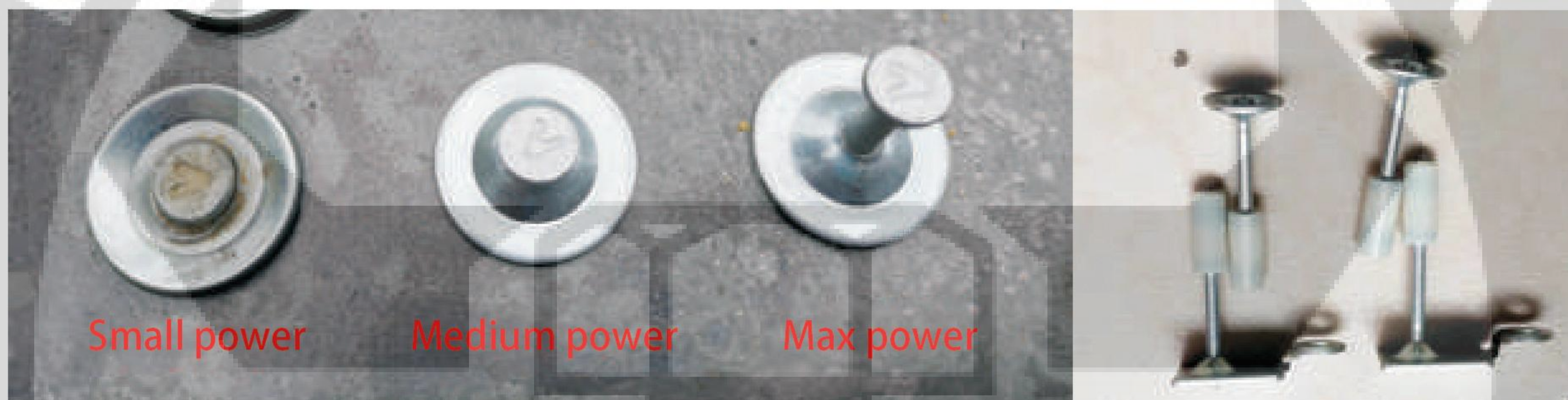
Assembling

Follow the reverse order of disassembly, and check whether the assembly is correct.



3. Fastening operation

Make the nail fixer stand against the working surface (base), make the nail fixer vertical to the working surface (base) (error angle is less than 7 degrees), and push the grip to complete the fastening operation. After the operation is completed, the steel nail will automatically hit the operation surface (base).



■ Effect drawing after hitting ■ Plastic-shell integrated nail

Maintaining

1. Maintenance of Periodic Standards:

Standard cleaning cycle: After fastening the blow-in-one nail 100, remove the silencer sleeve to clean the residue.

Standard maintenance cycle: After fastening and striking about 200 integral nails, remove the nail fixer, clean up the residues of each part and wipe it.

At the end of every working day (whether or not the maintenance period is reached after use), the Disassembly and Assembling shall be carried out, and the internal and external parts of the nail fixer shall be maintained and wiped clean.

(This cleaning cycle data is for the universal plastic-shell integrated nails sold by our company. If the plastic-shell integrated nails not provided by our company are used, the maintenance and cleaning cycle will be shortened or the spare parts will fail, our company will not be responsible.)

2. Maintenance in use:

During use, if it is found that the movable sleeve of the nail fixer is not flexible to slide or inconvenient to remove the shell, it should be suspended from use and cooled in time after the implementation of the Troubleshooting Method for Failure of Fastening and Nailing, and the Periodic Standard Maintenance should be implemented, and whether the parts are damaged or not should be checked. If it is damaged, it needs to be replaced in time. Do not install the damaged parts on the nail fixer again and continue to use them to prevent operation safety accidents or damage to other parts. When the nail fixer is overheated, which affects the use, it should be suspended and cooled in time before use.

Attention

- 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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