

Securing the handle for staple loading & storage

IMPORTANT SAFETY INFORMATION! Before loading your multi-tacker, you should ensure that the handle is locked down to prevent accidental misfiring which could cause serious injury.



To lock the handle down, you should hold the tacker by the light grey header and ensure the bottom of the tacker is facing the floor away from your body and any other persons.



While holding the header firmly, pull the handle outwards. If done correctly, the handle will now feel loose and can be safely lowered towards the body of the tacker.



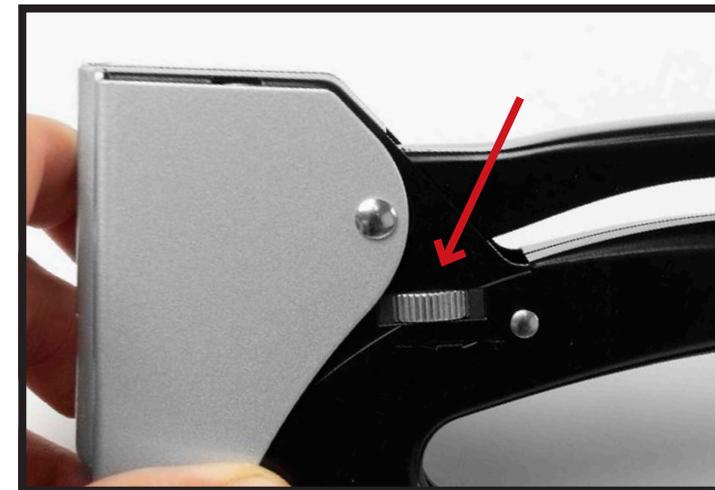
When the handle is fully lowered and resting on the rubber handle stop, secure the handle with the handle loop, as shown above.

Power adjustment for high-low impact feature

The impact force of the tacker can be adjusted to meet the needs of the surface you are tacking. Most uses will only require the lowest setting, however, longer staples, upholstery and nails will need an appropriately increased force.

Locate the impact adjustment wheel on the tacker (shown in image below) and increase the power in stages.

To **increase the impact force**, turn the wheel to the left.
To **decrease the impact force**, turn the wheel to the right.

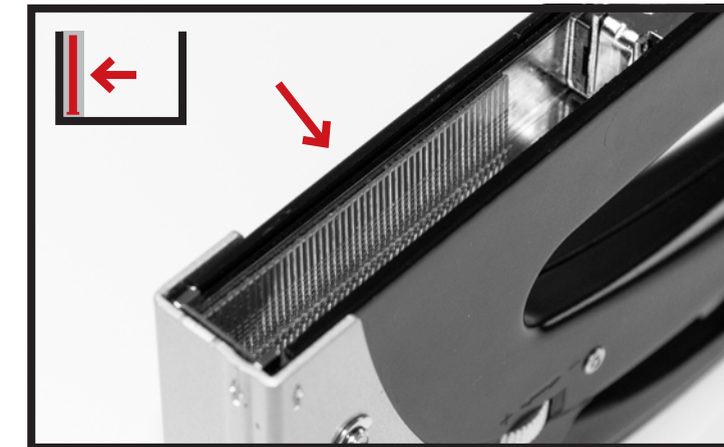


Using the Multi-tacker with nails

You will need to purchase specific brad nail strips (available at hardware stores) at a maximum length of 15mm and 1mm diameter.

To load the nails, turn the tacker upside down and follow steps 1 & 2 of the 'Loading the 8534 Multi-tacker' guide. Place the nail strip head side down. With the front of the tacker facing you, the nails will be on the left-hand side.

The loading push bar will not close if incorrectly positioned.





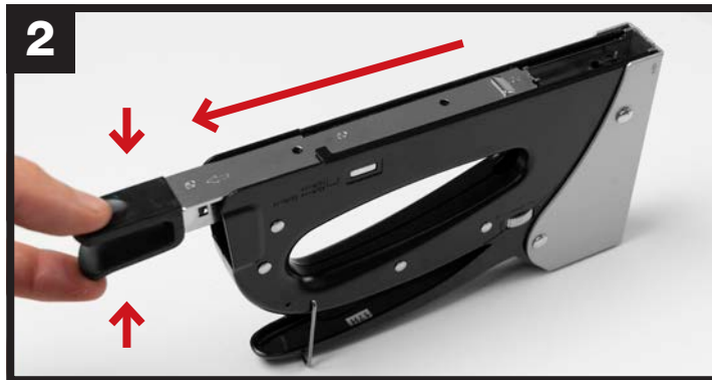
Loading the 8534 Multi-tacker

IMPORTANT SAFETY INFORMATION!

Read the entire manual before using this tacker. Follow all steps in order. Make sure that the handle is locked before loading – please refer to the **'Securing the handle'** guide.



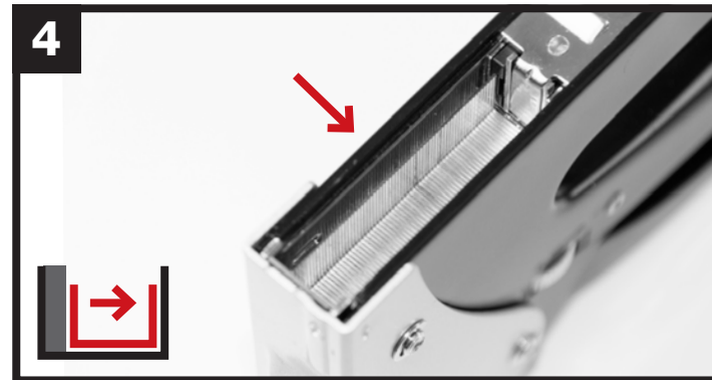
DO NOT start this process if the handle is raised. To begin, turn the tacker upside down, as shown in the image above.



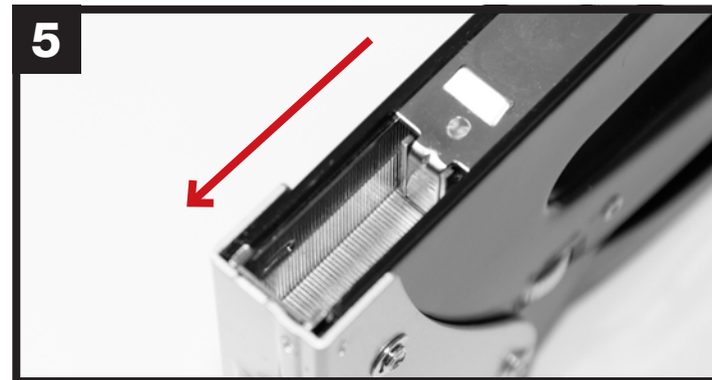
With the tacker turned upside down, pinch the two clips located at the back of the tacker (black plastic) and fully pull the bar outwards to reveal the staple loading trough.



The staples should be loaded in full strips with the flat bar of the staple on its back and the staple prongs facing upwards, as illustrated above.



With the front of the tacker (light grey header) facing you, the staples should be on the right-hand side, as shown above. The loading push bar will not close if incorrectly positioned.



Once correctly positioned, you can close the tacker push bar. If the push bar does not move past the staples, check the position of the staples (steps 3 & 4) and try again.



To fully close the tacker push bar, place your thumb on the end clip and push down until you hear/feel a click. The tacker is now ready to be used.



DO NOT put the staples on top of the tacker push bar. This will not feed the tacker.

DO oil the tacker at regular intervals to avoid jamming. Use a normal lightweight oil.