



INSTRUCTION FOR USE

- SAFETY MANUAL • ASSEMBLY
- WARRANTY • MAINTENANCE

The Staple Wasp staple gun was designed to provide a light-weight



and dependable solution to erosion control blanket installation and sod laying in sloped areas. The Staple Wasp is constructed of lightweight and durable material.

The machined aluminum and hardened steel is designed with the kind of demands required of equipment used daily in the field. There are a few safety considerations that are recommended to the user to provide a safe and productive tool for your team out in the field.

SAFETY CONSIDERATIONS:

- Do not staple on or near feet: The Staple Wasp is designed to be carried with the staple carriage positioned away from the operator's feet, pointed in the direction traveled and being stapled. Do not attempt to place a staple within a foot of your feet while operating, as a miscalculation could cause injury.
- Watch fingers at pinch site: When loading a clip of new staples, or when extracting an existing clip from the staple apron, be aware of the tension spring. The tension spring carriage

is designed to push staples through the tunnel to be pinned by the blade. Always release the tension on the staple apron by clipping the apron in position at the back of the carriage and always keep fingers out of the pathway of the staple carriage.

- Do not operate if not completely assembled: All the parts of the Staple Wasp Gun have a specific and necessary function in the safe and efficient operation. Do not attempt to use the gun until it has been completely assembled. This will apply when replacing a worn part or during cleaning of the gun.
- Wear safety glasses: Always wear safety glasses when operating the Staple Wasp. This is a machine that pins blankets to the ground and should be treated with the respect of any mechanical tool used in a construction area.

- Beware of underground electrical wiring and irrigations systems: As with any construction or excavation site, the user must be aware of the ground they are working on. Underground electrical wiring and irrigation systems can be contacted with the staple that is being punched into the soil. DO NOT operate this machine in areas that have not been inspected for such underground hazards as described.

- For stapling into ground only: The Staple Wasp is designed to pin material to the ground. DO NOT attempt to use this in any other manner or function other than its intended use. Such actions can lead to injury and harm to the operator and surrounding workers. In addition, this gun is designed to staple into sod, matting and blanket-fabric. Do not attempt to staple any unapproved material to the ground as

this could also lead to injury and harm to the operator and surrounding workers.

- Use only approved staple magazines for Wasp staplers: The Staple Wasp was designed to use only Wasp Staples for its operation. Do not try and use any other brands when operating this machine.

USER TIPS:

- Position gun with staple magazine pointing away from the user, see front cover graphic for visual.
- Angle your gun away from you to gain more leverage while installing staples.
- Use 1 clip of staples at a time on the staple carriage. This will prevent the packs from riding up in one another and lessen feeding challenges.

STAPLE WASP ASSEMBLY



Assembly:

1. Slide Spring(16) over the Drive Rod(02)
2. Take the 6" Pipe(04) slide over the Drive Rod on top of the Spring with the milled side up to fit around the Handle(03)
3. Take the Handle and fit the Drive Rod in to the socket on the Handle while keeping the Spring and 6" Pipe compressed so it's not in your way then, hammer the roll pin in to lock the handle. Your assembly is complete.

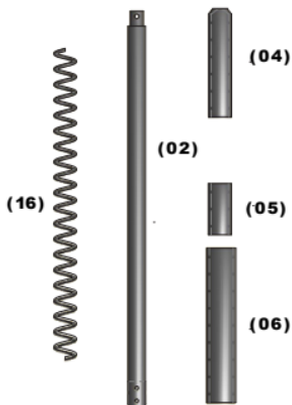


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Parts List

Qty for 1 Stapler

(01) - Blade	1
(02) - Blade Drive Rod	1
(03) - Handle	1
(04) - 6" Pipe (top)	1
(05) - 3" Pipe (mid)	1
(06) - 9" Pipe (lower)	1
(07) - Square to Round	1
(08) - Front [Mag Feed] Plate	1
(09) - Front [T-Guide] Plate	1
(10) - Round Shaft Guides	2
(11) - Mag Side Rials	2
(12) - Push Block	1
(13) - Back Plate	1
(14) - Latch	1
(15) - Push Block Handle	1
(16) - Spring	1



(16)

(02)

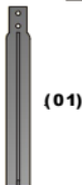
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* Parts for the Staple Wasp can be ordered @ www.staplewasp.com

MAINTENANCE & WARRANTY INFORMATION

Maintenance requirements: The Staple Wasp gun is designed to work best when it is air blown and cleaned after each use. We recommend the guns jam plate is removed before cleaning, and then sprayed and wiped down with a silicone (not oil) based lubricant on the inside of the staple tunnel. We also recommend wiping down and lubricating the round shaft guides (part 10) that carry the staple carriage forward. The Staple Wasp will provide years of production for you if it is well maintained after each use.

Should you encounter a gun that is not working correctly please contact us at 218-863-1766.

Repairs: You may also send your gun to be inspected for repairs to:

**Source All Erosion Control Products Repair
22 Industrial Park Drive
Pelican Rapids, MN 56572**

We will contact you with an inspection report. If the gun has a manufacturers defect that has caused the gun's failure, we will fix the gun and return it to you for no charge. If the gun has been damaged due to other factors, we will contact you with a cost of repair and complete the repairs and send it back to you once payment has been secured.

Warranty: The Staple Wasp has a 30 day money back guarantee. If the gun does not meet your expectations, you can return it to us for a full refund minus shipping costs.

Questions, please contact:

**Source All Erosion Control Products
The Staple Wasp
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Chaska, MN 55318
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612-816-7520
www.staplewasp.com**

