BlueSpot



280MM (11") HEAVY DUTY RIVETER

User Manual



General Information

Thank you for purchasing a BlueSpot product, you can find further information on our range at **www.BlueSpot.uk.com**. Please ensure that you are using the product correctly and that all guidance and cautions are followed in accordance with the instructions. Please retain these instructions for future reference.

Safe use

Please make sure that you read these instructions carefully in order to avoid injury when using the riveter. Follow all health and safety rules and regulations. If in doubt and available please contact a more knowledgeable source.

DO NOT use if damaged.

- Maintain tool in good and clean condition for best and safest performance.
- Keep the work area clean, uncluttered and ensure there is adequate lighting.
- Maintain correct balance and footing. Ensure the floor is not slippery and wear non-slip shoes.
- Keep children and unauthorised persons away from the work area.
- If the riveter is damaged do not use.
- **NEVER** leave the riveter unattended. When you have finished using the riveter it should be stored away in a safe place that is out of reach of children.
- NEVER try to get the riveter to perform a task that it was not made for. Do not overload
 or misuse the tool.
- **ALWAYS** dress appropriately clothing should be close fitted and long hair tied back. Jewellery should be removed and shoes should be worn with a non-slip sole.
- **ALWAYS** wear the correct eye or face protection when operating the riveter.
- ALWAYS wear approved respiratory protection. This will help protect you from any dust.
- ALWAYS ensure you work in a well ventilated room.
- NEVER operate the tool if you are under the influence of drugs or alcohol as this is dangerous.
- DO NOT operate the riveter if you are tired as this is dangerous.
- DO NOT get the riveter wet. Always use in dry locations/conditions.
- ALWAYS check and adhere to national regulations when disposing of the riveter.

Introduction

The BlueSpot 280mm (11") Heavy Duty Riveter is ideal for industrial and DIY use. Suitable for use with steel, aluminium or stainless steel rivets to join several material types. Features a stem collection tank to avoid unnecessary clean-up from used mandrels. The heavy-duty ergonomic handles help minimise hand fatigue. The 3 piece alloy steel jaws provide increased rivet grip. Includes wrench to change nozzle pieces and 5 nozzle pieces: 2.4, 3.2, 4.0 and 4.8mm (2 PCE).

- Suitable for use with steel, aluminium or stainless steel rivets to join several material types
- Features 5 nozzle pieces: 2.4, 3.2, 4.0 and 4.8mm (2 PCE)
- Features a stem collection tank to avoid unnecessary clean-up from used mandrels
- Heavy duty ergonomic handles help to minimise hand fatigue
- 3 piece alloy steel jaws provide increased rivet grip
- Includes wrench to change nozzle pieces

Operation

Note – We always recommend testing this first on a test piece of material until you become comfortable operating the riveter.

- 1. On the workpieces drill holes through the materials that are going to be riveted.
- 2. Open the handles on the riveter.
- 3. Insert the correct size rivet into the corresponding nozzle piece.
- 4. Insert the riveter into the hole.
- 5. Close the handles of the riveter. This will fix the rivet.
- 6. Open and close the handles of the riveter until the mandrel snaps leaving the fixed rivet in position. Be sure to keep the nozzle flush with the surface.
- The rivet gun will now be separate from the workpiece and your rivet will be fixed into position.

Cleaning & Maintenance

To clean just use a dry cloth to wipe over the riveter.

Storage

ALWAYS ensure the riveter and riveter nuts is stored out of reach of children. Store the tool in a secure, dry place.

Disposal

Always check and adhere to national regulations when disposing of any tools that are no longer functional and cannot be repaired.

 Contact your local waste disposal authority for information on how to correctly Dispose of tools.

Environmental Protection

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Contact

Find out more about the BlueSpot® Lifetime Guarantee at ${\bf www.BlueSpot.uk.com}$

Tel: 0800 093 0115

Email: sales@bluespot.uk.com

Orme Business Centre, Greenacres Road, Oldham,

0L4 3NS