CLARKE GUARANTEE

receipt as proof of purchase. of purchase, Please keep your belied of 12 months from the date against taulty manutacture for a This CLARKE product is guaranteed

or not used for the purpose for which aprized or tampered with in any way, product is found to have been This guarantee is invalid if the

cau pe teturned to us without prior their place of purchase, no product Faulty goods should be returned to it was intended.

Ibis guarantee does not ettect your bermission.

Service@clarkeinternational.com

2EKAICE: Parts@clarkeinternational.com

:SIAA4

or e-mail as follows:

020 8988 7400

PARTS & SERVICE TEL:

I off Adapter/Bit Holder.

4 off Pillips Bits

4 off Hex Bits.

CONTENTS

5 off Slotted Bits.

I off Impact Driver.

statutory rights.

Joff Blow Mould Carry Case.

MODEL: CHT498 **PART NUMBER: 1801498**

020 - 8988 - 7400

PART NUMBER: 1801498 **WODEF: CH1498**

1090



A SELECTION FROM THE VAST RANGE OF

DESCRIPTIONS

POWER WASHING

WILDIES

INTALWORKING

WOODWORKING

NYDEAGLICS

WATER PUMPS

POWER TOOLS

STARTES/CHARGESS

CONTENTS

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020 - 8988 - 7400

DATASTA TATASTA

FIDDL SENDY

DAINTY ABOVE

MADAWARICA

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SERTIEM

BROTAMMO



Clarke amsonoon

0504

CLARKE GUARANTEE

This CLARKE product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt as proof of purchase

This augrantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This augrantee does not effect your statutory rights.



As with all tools, there are certain hazards involved with their operation and use. Exercising respect and caution will considerably lessen the risk of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator or damage to property, may result.

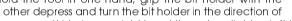
- ALWAYS learn the tools applications, limitations and the specific potential hazards peculiar to it. Read and become familiar with the entire operating instructions.
- **ALWAYS** check for damage. Before using the tool, any damaged part should be checked to ensure that it will operate properly, and perform its intended function.
- **ALWAYS** wear safety goggles, manufactured to the latest European Safety Standards. Everyday eyeglasses do not have impact resistant lenses, they are not safety alasses.
- **ALWAYS** keep work area clean. Cluttered areas and benches invite accidents.
- **ALWAYS** ensure that adequate lighting is available. A minimum intensity of 300 lux should be provided. Ensure that lighting is placed so that you will not be working in your own shadow.
- ALWAYS keep children away. All visitors should be kept a safe distance from the work area.
- **ALWAYS** maintain tool in top condition. Keep tools clean for the best and safest performance.
- **ALWAYS** concentrate on the job in hand, no matter how trivial it may seem. Be aware that accidents are caused by carelessness due to familiarity.
- **ALWAYS** keep your proper footing and balance at all times don't overreach. For best footing, wear rubber soled footwear. Keep floor clear of oil, scrap wood etc.

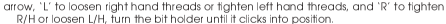
USING THE TOOL

Select bit to be used, and insert into bit holder.

Adjust the tool for either loosening or tightening as required.

To do this, hold the tool in one hand, arip the bit holder with the





If it is found hard to do this by hand, it is possible to carry out this adjustment as follows, remove bit holder to reveal the 1/2"

square drive, whilst holding the handle, rotate the drive using a ½" spanner.

Turn clockwise.

Set the bit in screw head to be turned, hold firmly in place applying slight pressure in the direction the screw is to be turned, firmly strike the

end of the handle with a hammer, the screw should move, if not repeat above action until it does.

BIT HOLDER

When finished, remove the bit and store tool and bit in carry case for reuse later.

The tool can be used to loosen and tighten hexagon head bolts etc, using high impact sockets **ONLY**. it is important only high impact bits and sockets are used with this tool, otherwise serious injury could be caused, non high impact bits/sockets are likely to shatter and fly.

Please note that the details and specifications contained herein are correct at the time of going to print. However CLARKE International reserve the right to change specifications at any time without prior notice.



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B/H or loosen L/H, turn the bit holder until it clicks into position.

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