

# THE DATATAG POWER TOOL SYSTEM INSTRUCTIONS A QUICK FIT INSTALLATION GUIDE



Thank you for purchasing this Datatag system.

Please take just a few minutes to read this guide to installation.

## IMPORTANT

- Owners must register the power tool system and power tool details online as soon as possible after installation.
- **Your power tool is not protected until it is registered**
- For advice please call: (UK) 03 450 700 440
- Datatag allows for the marking of your power tool using a combination of state of the art identification technology including the Datadot® identification system and the new QR code enabled ultra destruct warning label. This makes Datatag's award winning system one of the most successful deterrents to theft available.

## FITTING INSTRUCTIONS

### 1) The Unique Tamper Evident Visible Identification Label



The QR identification and highly visible warning label is one of the most important parts of the system. This ultra destruct label shows your power tools primary identification number and also contains the QR code, which can be scanned by smart phones. Care must be taken when applying this label as once applied it cannot be removed.

To be fully effective the label should be installed in a location on the main body of the power tool in a clearly visible area where the QR code can be scanned. It should not be applied on covers that are easily removed or swapped, or where the label will be subject to wear & tear through normal day to day use that will result in damage to the label.



### The Installation Procedure is as follows:-

Having selected a suitable location for the label, clean the area with a suitable solvent cleaner and dry with a dry clean cloth.

Peel away one edge of the backing sheet and apply the adhesive side of the label to the prepared surface. Continue to gently peel away the backing sheet, applying the label until it is in place. Smooth out the surface of the label using a dry clean cloth, ensuring that the label is properly pressed into the surface and any air bubbles are removed.

The label is tamper evident so once applied should not be adjusted or removed. Attempting to remove or adjust the label may result in the label tearing or distorting.

The label will become full tamper evident after around 12 hours and any attempt to remove or adjust the label after this time will result in the label breaking up.

## WARNING: Handling & Safety Precautions

**Storage** - The Datadots should be stored in cool conditions away from direct sunlight. It should be kept away from food and drink and out of reach of children.

**Spillage** - Spillage of the small quantity supplied in this system can be cleaned up using a cloth along with water and detergent.

### Handling Precautions

- Contains AQUALOK WB 8005
- If swallowed IMMEDIATELY contact Doctor or Poisons Information Centre (Show this container or label)
- Avoid contact with skin and eyes
- Do not eat, drink or smoke while using
- Do not use near a naked flame

## THE DATATAG POWER TOOL SYSTEM INCLUDES THE FOLLOWING



One phial of Datadots® containing 100's of Datadots® with brush applicator\*



One ultra destruct visible identification label with a unique alpha-numeric registration number and QR code.

### 2) Datadots®



Each phial contains 100's of Datadots®; each dot within the tube carries the same unique ID information! Datadots® are used to protect as many parts and areas of your power tool as possible. Datadots® are visibly read using special magnifiers, already issued to the Police and other official organisations.

The Datadots® are suspended in a clear glue which may not dry to a perfect factory type "flat" paint finish therefore do not apply Datadots® to overt areas where they may look unsightly; for example on the top of covers etc.

Ensure surfaces are always clean and dry and free from oil or grease prior to application.

### Use the Datadots®\* to mark:

- **Inside removable covers**
- **Engines, outside fuel tanks and wiring (petrol tools only)**
- **Vents, inside and between**
- **Inside handle,**
- **Bottom of tool and screw access holes**

### The Installation Procedure is as follows:-

- I. Shake the phial well before use
- II. Using the brush supplied within the phial, paint the Datadots onto the areas of the tool to be marked. Mark liberally and try to use as many of the Dots as possible.

Apply the Datadots® where they are least likely to be affected by dirt, rain, spray, regular washing/cleaning and day to day use.

**IMPORTANT NOTE: The Datadots® are unique to your system, their number is registered to one power tool. DO NOT use spare Datadots® on any other product or asset as this may cause problems with registration if power tool is stolen and recovered by Police.**



## Safety Information

**Eye Contact** - Wash eye(s) thoroughly with plenty of water. If in doubt seek immediate medical attention.

**Skin Contact** - Remove any affected clothing and wash separately. Wash any fluid from skin thoroughly with plenty of soap and water.

**Swallowing** - The nature of the product makes it impossible to ingest in harmful quantities unless deliberate. If small quantity ingested, immediately give a glass of water. First aid is not generally required. If in doubt, please seek medical attention.

**Inhalation** - If the fluid is used in quantity supplied for its specific use, it should be impossible to inhale sufficient vapour to cause any medical problems. If in doubt, remove patient from incident site, lay patient down keeping them warm and rested and seek medical attention.

As a general precaution and in the interest of safety and hygiene, always wash hands thoroughly after use.

**Registering Your Datatag Power Tool System - Please go to [www.datatag.co.uk/registration](http://www.datatag.co.uk/registration) and follow the on screen instructions.**

Datatag ID Ltd, Waterman's House, Waterman's Court, Lotus Park, The Causeway, Staines-upon-Thames, TW18 3AG

Tel: +44(0)3 450 700 440

[www.datatag.co.uk](http://www.datatag.co.uk)

[info@datatag.co.uk](mailto:info@datatag.co.uk)



84100301068 Rev04 - May23