

# Heavy-Duty Flicker Machine

Wall Coating Sprayer



#### **GENERAL OPERATING INSTRUCTIONS**

- Do not overload the Flicker machine, best results are obtained using small quantities and refilling at frequent intervals.
- Do not set the flicker bar adjuster beyond the second notch when the machine is new. Only when the bar wears should it be set to a lower notch.
- Regulate the speed, turning the handle to ensure that the maximum amount of material is thrown on to the surface to obtain a thin covering
- Do not attempt to cover the backing material or achieve a final finish in one application. Always apply several thin coats until the desired result is achieved.
- Keep the machine moving with this mouth tilted slightly downwards in order to avoid overloading the flickers.

### CARE AND MAINTENANCE

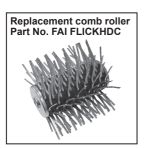
- Always ensure the machine is thoroughly washed out at the end of the working day, or if the machine is to be left unused for an extended period of time
- The machine can be stripped by simply removing the wingnut and withdrawing the handle and roller unit for cleaning.

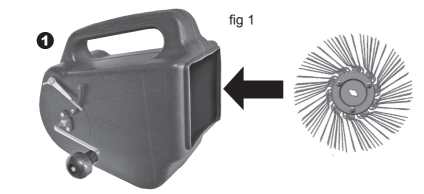
FAITHFULL TOOLS Phoenix House, 3 White Lodge Business Estate, Hall Road, Norwich, Norfolk, NR4 6DG

E-mail: enquiries@faithfulltools.com

www.faithfulltools.com



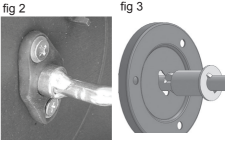




5 A A



fig 2



## Assembly instructions:

The Flicker machine will require assembly prior to its first use

- 1) Plastic casing
- 2) Drive handle with locating bush and drive lug
- 3) Locating bush with drive lug
- 4) Steel washer
- 5) Wina nut
- 6) Flicker comb with drive slots

The flicker comb must first be placed inside the plastic casing ensuring that the flicker arms are pointing backwards towards the back of the casing (fig 1). The flicker combs drive shaft bore must now be aligned with the bush support holes. Once in position the drive handle should then be fed through the bush support (fig 2) and completely through the flicker comb until the drive lug on the handle locating bush engages on the drive slots, located on the flicker comb (fig 3).

The second locating bush should then be slid down the protruding end of the drive handle shaft ensuring that the drive lug is pointing downwards towards the comb. The locating bush must be pushed fully through the bush support until its drive lug engages in the drive slot of the flicker comb, rotate the comb as necessary to align the slot with the lugs.

Once the comb is fixed in position check that both the drive slots on the comb are engaged with the drive lugs on the locating bushes. Then slide the washer down the drive shaft and secure the complete assembly with the supplied wing nut.

**Please Note:** It is possible for the machine to be set up for either left or right hand use depending on the user's preference.

#### **IMPORTANT:**

It is essential that the location bushes drive lugs are both fully engaged in to the flicker comb drive slots prior to use, to ensure the correct operation of the flicker machine.