

# 800MM FLOOR SWEEPER

# MODEL NO: FSW80

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

**IMPORTANT:** PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



1. SAFETY

- ✓ Ensure that the sweeper is only used on hard/dry surfaces.
- Ensure that the dirt collection hopper is present and properly seated before commencing sweeping.
- ✓ The sweeper is for indoor use only.
- **× DO NOT** leave the sweeper unattended, where it could become a hazard to other people or traffic in the sweeping area. For example, in a warehouse situation.
- **x DO NOT** allow anyone to ride on the sweeper.
- **× DO NOT** use the sweeper for any purpose other than that for which it was designed.
- × DO NOT use the sweeper to clear up hazardous materials or any material that may attack the plastic chassis of the sweeper.
- **x DO NOT** use the sweeper on wet surfaces.

## 2. INTRODUCTION

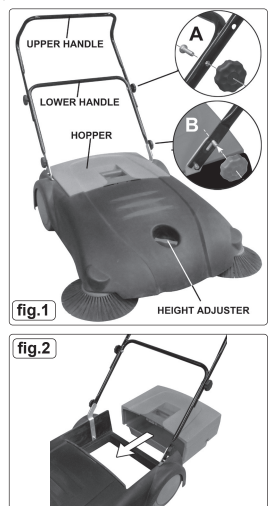
Suitable for cleaning any hard floor and ideal for removing dirt, dust and debris from large surface areas. Features 4-brush system, consisting of two side brushes and two further brushes set underneath the unit to easily lift debris into the hopper. Fitted with tubular handle and adjustable castor wheel that raises the sweeper 20mm enabling larger pieces of debris to be swept up.

#### 3. SPECIFICATION

Model no:	FSW70
Hopper capacity:	
Operating width:	800mm

## 4. ASSEMBLY

- **4.1. Lower Handle:** Take the lower handle tube and place the slots in the flattened ends over the threaded spigots on the handle brackets, see fig.1B. Ensure that the open slots at each end of the lower handle are engaged with the plain spigot on the mounting brackets. Retain the handle in place by screwing a black plastic knob onto each threaded spigot.
- **4.2. Upper Handle:** The upper handle has three alternative mounting holes in the flattened portions of the handle. Align the chosen mounting holes with the holes in the upper part of the lower handle and insert the supplied coach bolts through both frames and retain with the black plastic knobs supplied as shown in fig.1A.
- **4.3. Handle stowage:** The handle can be folded down for storage purposes. Loosen the lower mounting knobs and pull the handle upwards to disengage the slotted ends from the plain spigots on the mounting brackets. Hinge the handle forwards and allow it to rest on the body of the sweeper.
- **4.4. Circular brushes:** Attach each brush to its hub using the 6 screws provided (3 for each brush). Ensure each brush is correctly seated before tightening.
- **4.5. Use:** Ensure the handle height is correctly adjusted for the convenience of the operative. Make sure that the handle fixings are tight and the dirt collection hopper is properly seated within the main body of the sweeper. Work methodically up and down the area to be swept, ensuring that each 'pass' overlaps the previous one. To ensure the efficiency of the brushes, push the sweeper at a good, even pace. To capture larger pieces of debris the basic clearance of the sweeper can be raised a further 20mm by rotating the height adjuster seen in fig.1 clockwise. Check the hopper regularly by lifting it out. Empty it if required. Place it back into the sweeper as shown in fig.2. Periodically, clean the exterior of the sweeper with a damp cloth.



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#### **ENVIRONMENT 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.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

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