

# Rail Scrubber **Technical Specification**



### Description:

The Rail Scrubber has been designed to allow rapid and easy cleaning of railhead in situations where train borne equipment is either too expensive or impractical. It is for use by a single operator on short stretches of track where a clean rail head is required quickly.

The Rail Scrubber is powder coated yellow for high visibility when on track and fitted with two 24watt/12volt LED lamps that make working in the dark much easier.

#### Please note:

All information, illustrations and specifications in this Technical Sheet are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

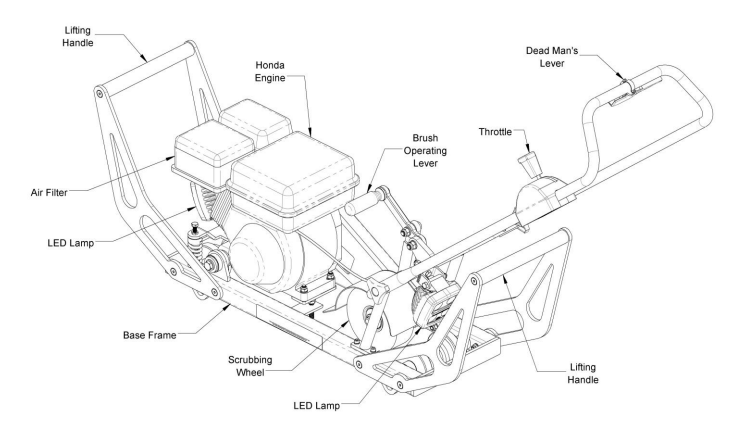
Equipment operators and installers shall be responsible for ensuring that a safe working environment and safe systems of work are in place and in certain circumstances advice and permission from the controlling authority must be sought before any operation, installation or surveying work is carried out.

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## Rail Scrubber Layout:



### Technical Data:

Rail Scrubber Part Number: RS200H

Overall dimensions:

Length
 Width
 Height (Handle Upright)
 1175mm / 1565mm
 445mm
 974mm

Mass: 47kg

Noise Emissions:

No load (adjacent to operator)
 Full load (adjacent to operator)
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Vibration Readings:

• Time to reach EAV (Exposure Action Value)

Aeq Σ8.42ms²
42mins/man per day

Time to reach ELV (Exposure Limit Value)

2hrs 50mins/man per day

