

**For your safety and operation please read carefully**

- Take care removing the hay from the steamer as steam will still be hot inside the hay.
- Make sure the inside of the hay container is free from loose hay and that the steamer plate vent-holes are free from obstructions. DO NOT allow water to pool in base of bin.
- Never allow the steam generator water level to drop below Minimum level. Always operate the steam generator standing on a firm level surface.
- Never leave the steam generator plugged in and unattended and check regularly.
- Always turn off and unplug steamer when not in use.
- Allow steamer to cool after each steam session before reusing.
- The hose connector has a safety cut off feature whereby if removed whilst the generator is running; no steam will be released from the hose end. Steam will then be released from the small safety valve located on the top of the generator. If this occurs simply turn off the electric to the generator, reconnect the hose to the hay steamer and ensure it is pushed on until locked in position. You may now commence steaming again.
- When you have finished steaming take care when disconnecting the hose from the hay container as the pull off / push on connector will be hot. **DO NOT** move the wheelie bin with the hose connected or when cleaning the inside of the wheelie bin as this could snap the bin connector. If this occurs a replacement can be purchased from our website.
- After every steam cycle, a small amount of water will collect in the bottom of the hay container, this is called pooling. Empty this by removing the plug in the base or by tipping the container over then rinse with clean water. Always replace the plug as it must be in place during steaming. **Never** let water pool as if it runs back into the steam inlet it will block the connector. If this occurs a flushing kit can be purchased from our website.
- If you have a large amount of steam escaping from the steam generators safety valve the hose could be blocked. To clear this firstly switch off the steam generator and allow to cool. Unscrew the hose from steam generator but leave hose connected to bin, then blow down hose to clear any water that has collected in the hose. This has been caused by allowing the water level in the base of the bin to rise above the steam inlet, which in turn has allowed dirty hay water and debris to flow back into the hose. If this doesn't clear your hose, hose flush adaptors and other spare parts are available from our website.
- Take extra care in freezing weather but whatever the weather the hose and generator must be stored in a dry place.
- **Always** fill the steam generator to the MAX level mark with clean water (filtered rain water is the best type of water to use)
- **Regularly** lubricate the connector nipple on the bin with a small amount of Vaseline.
- **It is important to keep your generator's heating element free from sediment and limescale. Descale your steam generator regularly. Use a kettle descaler at least once a month or more frequently depending on how hard your water supply is in your area. Follow the manufacturer's de-scaling instructions and rinse thoroughly before use. If scale builds up on the heating element this will cause the safety cut-out to turn the steam generator off prematurely and eventually will cease to work. This generator operates at boiling for extended periods of time so is NOT the same as a household kettle and needs descaling accordingly.**

Your warranty will be void if you do not follow the procedures within.



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

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## User Instructions



Say hello to an easier life as your hay steamer sees an end to the days of dragging heavy, water soaked hay across your yard. Now simply fill your hay steamer and let it do the work.

**Before you start to use your hay steamer, it is important to read and fully understand these instructions before use**

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