



JAMES SPENCER

Est.1948



Stalham

20 second dismantling guide

“Hello and welcome” to the 20 second guide to dismantling and decontaminating your James Spencer Stalham mobile chair.

Although there are many varied cleaning methods adopted throughout the NHS, combined with numerous sprays and wipes, we recommend that the following presentation is adapted to suit your environment and is used as “best practice” to ensure thorough decontamination of your equipment thus reducing cross-infection of HCAI’s.



Stalham 20 second dismantling guide

step 01



Firstly, remove both footplates by lifting and twisting the assemblies upwards and off the frame. Once removed these should be thoroughly cleaned.

step 02



Remove the over seat and thoroughly clean. Then pull the arm locking button (consecutively) outwards to disengage the lock, then lift both arms up and out of the way, allowing obstruction free access to the aperture area and frame.

step 03



Lift off the aperture and thoroughly clean.

step 04



Lift out the stainless steel bedpan rack frame and thoroughly clean.

step 05



Now thoroughly clean the frame and arms from above, removing the back if required. Then turn the unit over and thoroughly clean from underside, periodically cleaning the entire castor assembly.

things to remember



The Stalham and its component parts are manufactured from either polyimide or polyurethane, both are chemical resistant and both can be fully submerged in water without detrimental effects such as rusting.

Please reverse the above steps to reassemble the unit ensuring all components are thoroughly dried to ensure safety.

It is then recommended that the “decontamination tag” is dated and initialled to denote that the unit is clean and ready for re-use.

Our Sales Team would be delighted to offer assistance if you have any doubts regarding this or any other issue – please telephone: **01535 272957.**

We again thank you for buying a quality James Spencer product and assure you many years of safe, hygienic use.

