





Daily Preparation

STEP 1

Remove the TOP and BOTTOM SPRAY ARMS. Hold each arm, in turn, under running water and flush through from the central hub. Check that water runs from all spray nozzles. If not, unclip and clear as necessary.

STEP 2

Ensure that WASH NOZZLES (White) and RINSE NOZZLES (Blue) are attached to their appropriate arms.

STEP 3

Remove and clean the TRAY and DRUM FILTERS, and check that the two DISC FILTERS are clear.

STEP 4

Check that the volumes in the CHEMICAL BOTTLES are sufficient. Check that the clear hose is feeding from the detergent bottle, and that the blue hose is feeding from the rinse aid bottle.

STEP 5

Replace all the above fittings. Ensure that the spray-bars rotate freely, and that filters are properly located.

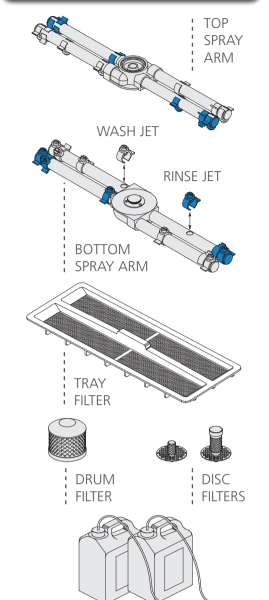
STEP 6

Switch on the electrical and water supplies.

STEP 7

Switch the machine on by pressing the ① SELECT Switch once. This will illuminate blue.

JUBILEE 50 Care Card



CHEMICAL

BOTTLES

Washing

- ✓ When the Fill / Ready Lamp shows green, the machine is ready to perform wash cycles.
- ✓ Press the SELECT Switch to choose the cycle.
- ✓ Press the START Switch to start a cycle.
- ✓ If Detergent / Rinse Aid Lamp shows Orange (normally green), replace chemicals. If Rotation Lamp shows Red (normally green), check spray-bar.
 If Service Lamp shows Red, then call an engineer.

CLENAWARE CLETT SERVICE LAMP CLENAWARE CLETT SERVICE LAMP CLENAWARE CLETT SERVICE LAMP SELECT STATE STATE SELECT CYCLE INDICATOR START SWITCH LAMPS SWITCH

At The End Of A Working Session



With the door shut, select the Closedown cycle, and press the START Switch. (To Closedown during filling or whilst in cycle, press the SELECT Switch followed by the START Switch). Allow the machine to carry out its brief closedown sequence. At the end of cycle, the Select Switch will light red. DO NOT Switch off at the wall until end of cycle.



Isolate the electrical and water supplies.



Ideally, the machine door should be left ajar on completion of the closedown.

If You Require Help











