



CT15 Quick Guide

This is intended for quick consultation only and does not replace the Use and Maintenance Manual. Before using the machine, read the Use and Maintenance Manual contained in the machine packaging thoroughly and rigorously respect all the instructions.

Presentation/ Operation

1. Fill the detergent tank.



5. Press the ON button.



2. Adjust the slope of the handle by pulling the handle release lever.



6. Press the brush button to activate suction and water delivery.



3. Lower the squeegee using the lever.



7. Operate the drive lever.



8. Begin working.

9. When you finish cleaning, proceed as follows

- Press the brush button.
- Turn the machine off by pressing the ON button for at least 4 seconds.
- Raise the squeegee.
- Close the detergent tank tap.
- If necessary, charge the batteries (BATTERY VERSION)

4. Open the detergent tank tap



For help or service: Place a service channel ticket

Daily Maintenance

Empty the dirty water tank.



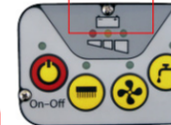
Check the dirty water tank float is undamaged and clean and moves freely on the pin.



Check the squeegee is clean and the blades are not damaged.



Check the battery charge (BATTERY VERSION)



Clean the dirty water tank.



Clean the brush.



To recharge the batteries, plug in the battery charger (OPTIONAL) using the extension provided with the machine.



Replacing the Squeegee Blades

- release the clip;
- remove the two blade retainers by pushing them towards the outside of the squeegee then extracting them;
- remove the blade;
- reuse the same blade by reversing the edge in contact with the floor until all four edges are worn out, or replace with a new blade, fitting it onto the screws on the body of the squeegee;
- reposition the two blade retainers by centering the widest part of the slots over the fixing screws on the squeegee body, then pushing the blade retainers inwards;
- fasten the clip.

Automatic Brush Replacement

Attaching: insert the brushes under the head, making sure they rest against the alignment bracket. Hold the automatic brush attachment button down until they are attached. Releasing: lift the head using the lift button, then press the release button.

BRUSH MOTOR WILL NOT START	CHECK BRUSH MOTOR FUSE (SEE CHECK BRUSH MOTOR FUSE - TOP RIGHT IMAGE)
THE MACHINE DOES NOT COME ON/START UP	<ul style="list-style-type: none"> • CHECK THE EMERGENCY BUTTON IS NOT PRESSED • CHECK THE BATTERY CHARGE
THE SUCTION MOTOR DOES NOT WORK	<ul style="list-style-type: none"> • CHECK THE DIRTY WATER TANK IS NOT FULL • CHECK THE DIRTY WATER TANK LEVEL SENSOR IS NOT BLOCKED/MALFUNCTIONING
THE MACHINE LEAVES THE FLOOR WET	<ul style="list-style-type: none"> • CHECK THE SQUEEGEE BLADES ARE NOT WORN • CHECK THERE IS NO DEBRIS BETWEEN THE TWO SQUEEGEE BLADES • CHECK THERE IS NO DEBRIS IN THE SUCTION HOSE • CHECK THE SUCTION FILTER IS UNDAMAGED AND CLEAN
THE MACHINE LEAVES THE FLOOR DIRTY	<ul style="list-style-type: none"> • CHECK THE TYPE OF BRUSH/PAD/MICROFIBER IN USE IS SUITABLE FOR THE TYPE OF DIRT AND FLOOR
THE MACHINE LEAVES STRIPES OF WET FLOOR	<ul style="list-style-type: none"> • CHECK THE FLOOR HAS BEEN SWEEPED BEFORE USING THE MACHINE • CHECK THERE IS NO DEBRIS BETWEEN THE TWO SQUEEGEE BLADES • CHECK THE SQUEEGEE BLADES ARE NOT WORN • CHECK THE SQUEEGEE IS CORRECTLY ADJUSTED

Other possible reason the brush will not turn: The brush motor thermal cutout has tripped; the motor overheated - remedy is to release the brush lever, press the brush button (LED off), leave the machine to cool down for at least 45 minutes.

Checking the Brush Motor Fuse



1. Drain the recovery tank. Remove the recovery tank by lifting up.



2. Locate the 20 amp brush motor fuse.



3. Remove the brush motor fuse.



4. Check the fuse to see if it is blown by looking in the fuse window. If the metal wire is present and not broken, the fuse is good. If the metal wire is missing or broken, the fuse is bad and needs to be replaced with a new 20 amp fuse..



5. Install a good 20 amp fuse and reattach the fuse cover. Replace the recovery tank back on and test brush motor.

