DCH733 8KG DC Hammer

Service Interval Reset

July 2017

StanleyBlack&Decker

The Service Interval Indicator informs the user that the tool requires service.

The Service Indicator illuminates when the Total Runtime > 150 hours.

The Service Indicator blinks when the Total Runtime > 160 hours.

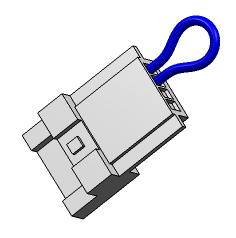
In order to reset the service interval, please follow the next steps:

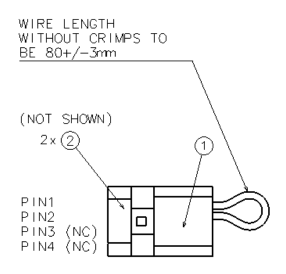


Service indicator yellow LED

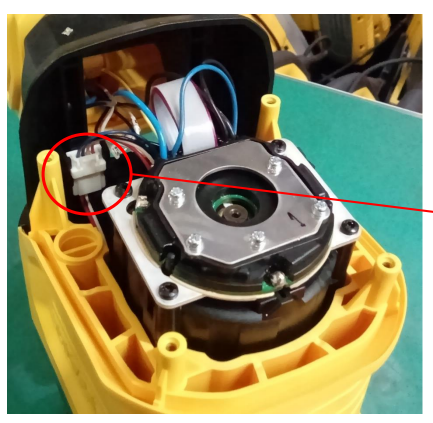
Build up a service reset wire harness, as shown below. Its drawing can be found also in Windchill under N544162







Open the end cap in order to get access to the speed dial wire harness.

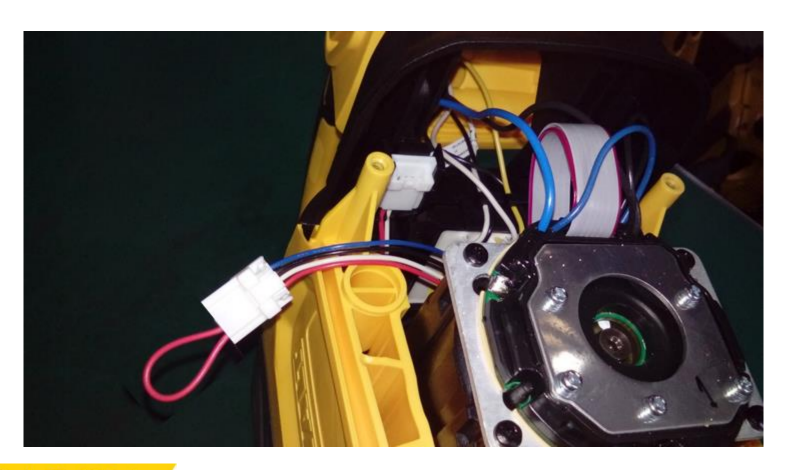




Unplug the 4P male connector from the speed dial wire harness and plug the service wire harness into it. Power the unit up with a battery and press the switch trigger.

The service interval will reset.

Please note, that the yellow LED will be rapidly blinking after the service interval has been reset.



Unplug the service reset wire harness and connect the module back to the speed dial wire harness.

Close the end cap.





Thank you