

# DCH733 8KG DC Hammer

---

## Service Interval Reset

July 2017

***StanleyBlack&Decker***

# DCH733 8KG DC Hammer Service Interval Reset

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.

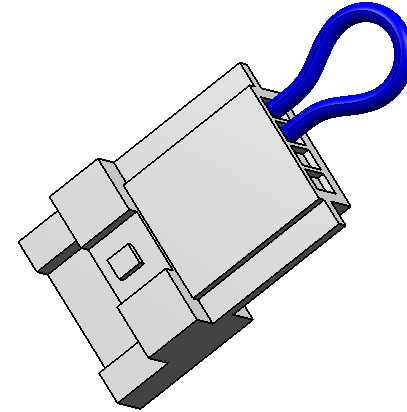
In order to reset the service interval, please follow the next steps:



Service  
indicator  
yellow LED

# DCH733 8KG DC Hammer Service Interval Reset

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



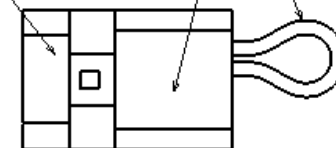
WIRE LENGTH  
WITHOUT CRIMPS TO  
BE 80+/-3mm

(NOT SHOWN)

2x ②

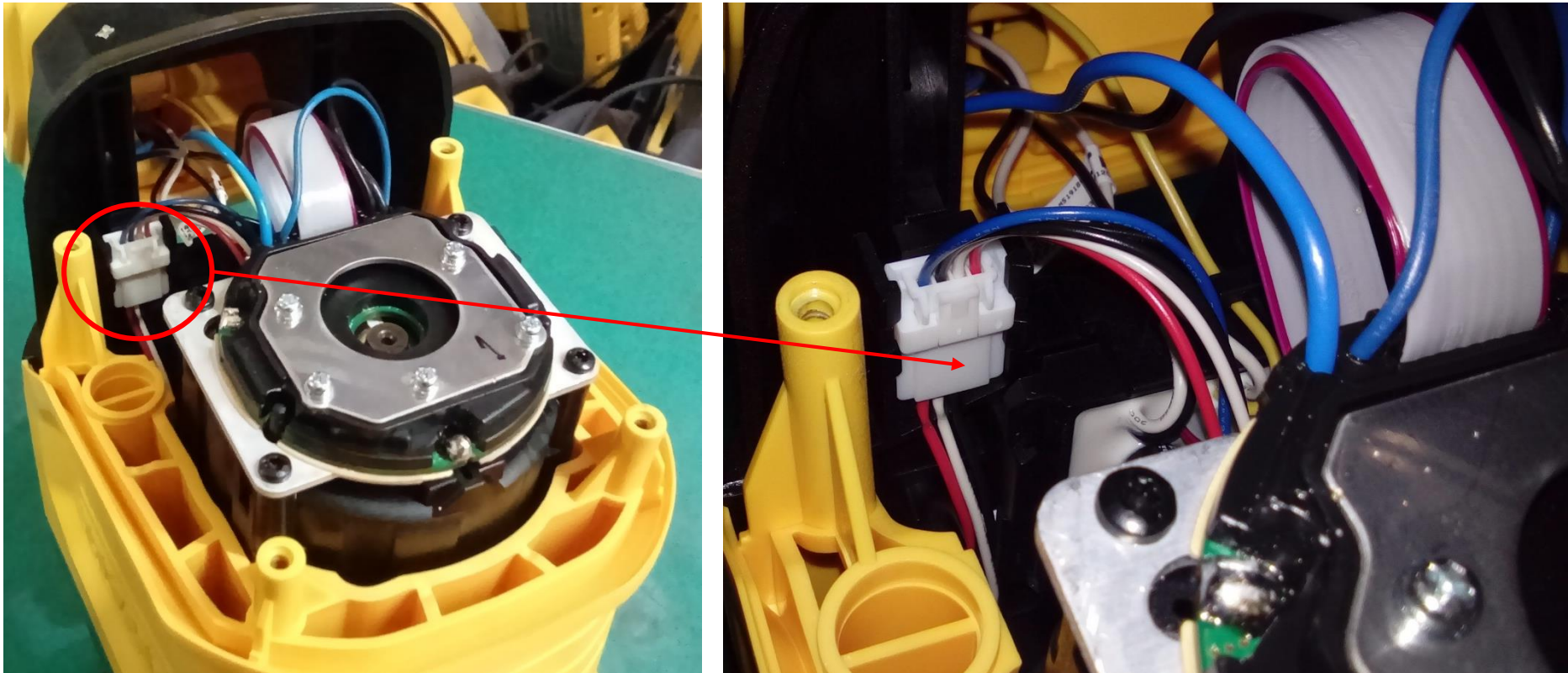
①

PIN1  
PIN2  
PIN3 (NC)  
PIN4 (NC)



# DCH733 8KG DC Hammer Service Interval Reset

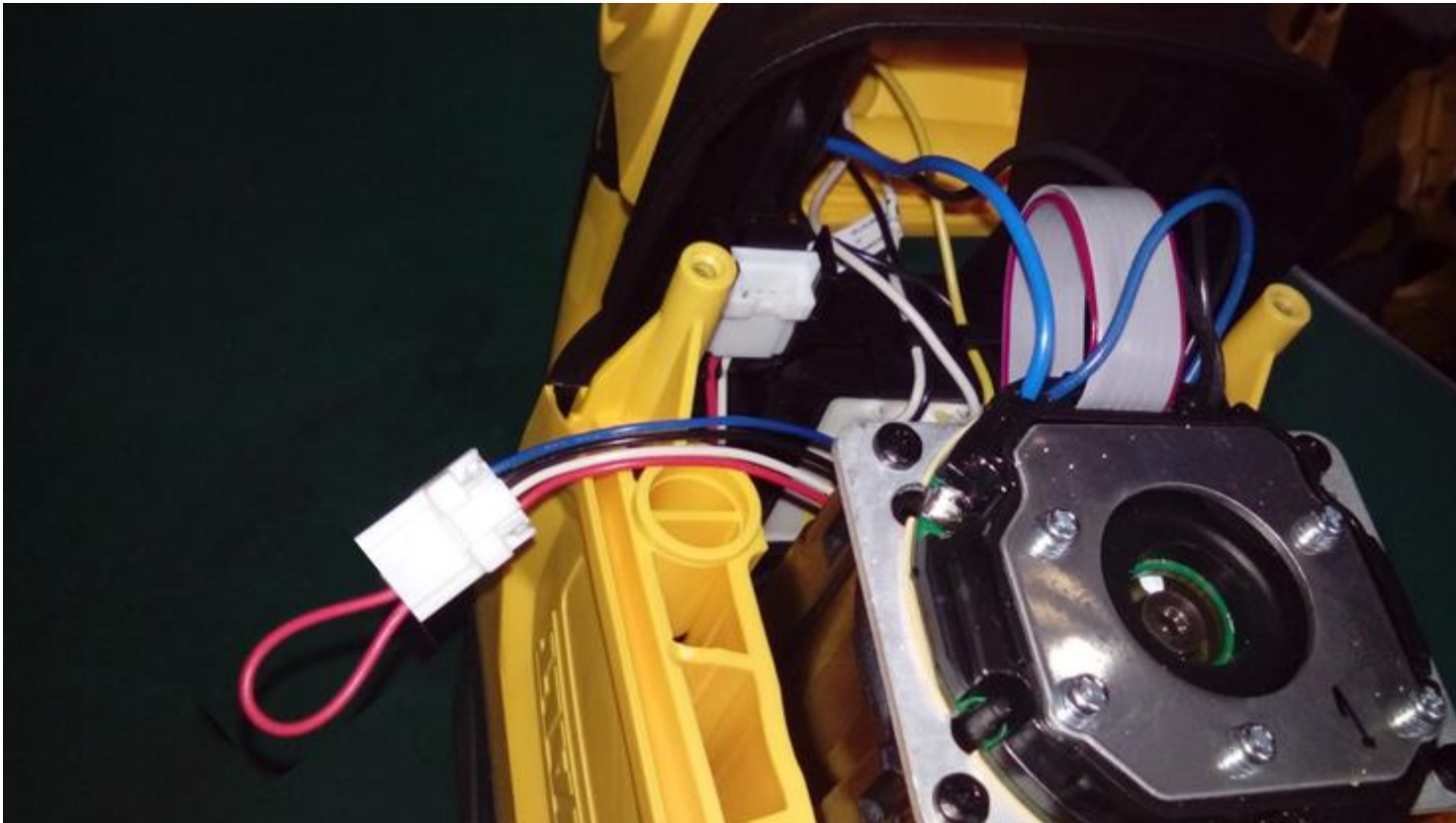
Open the end cap in order to get access to the speed dial wire harness.



# DCH733 8KG DC Hammer Service Interval Reset

---

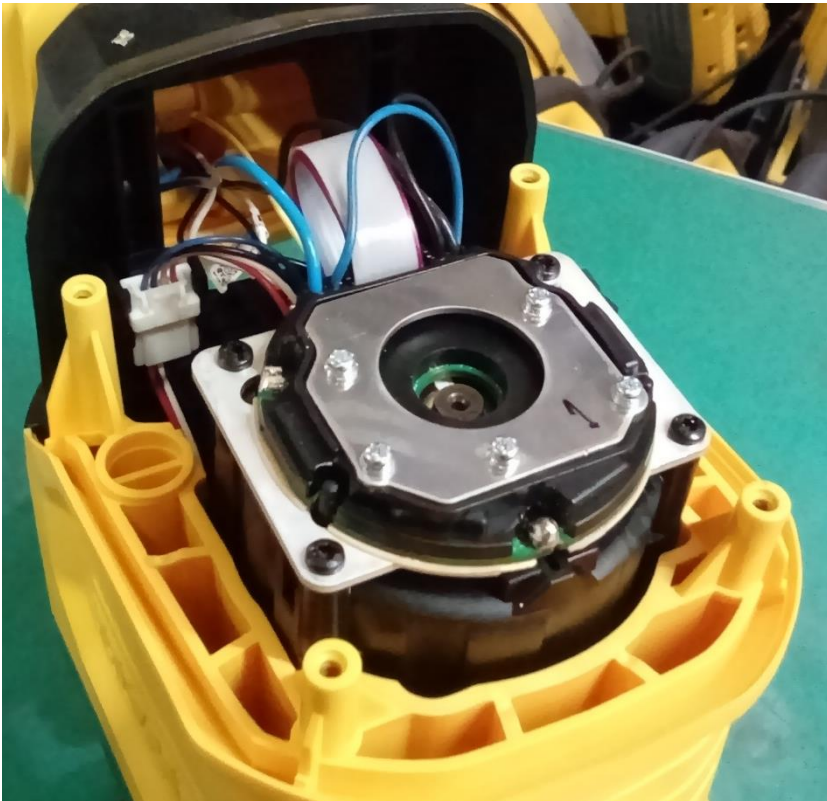
Unplug the 4P male connector from the speed dial wire harness and plug the service wire harness into it.  
Power the unit up with a battery and press the switch trigger.  
The service interval will reset.  
Please note, that the yellow LED will be rapidly blinking after the service interval has been reset.



# DCH733 8KG DC Hammer Service Interval Reset

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

Close the end cap.



Thank you