

AFTER SALES SERVICE
Service Instruction Sheet

Part Number: 090923001DG9; 4000444834; 4000444915
090923003DG9

RYOBI

Product group: Electric Tool
Bulletin No: 2022.01.00000001
Created on: 07/09/2022
Published: Internally¹ Distributors² Sales companies³ Dealers⁴ Service Centers⁵
Subject: Different Motor & Electronic (Switch) used in Production on RBC36X26B & RBC36X26E

Specifications:

On the Zero Brush Cutter "RBC36X26 was introduced a new Electronic Switch 5131035037 & a new (longer) Motor in Production, from old Motor 5131035048 to new Motor 5131041267.

All new spare parts are in the ELC Warehouse available.

Affected Tools:

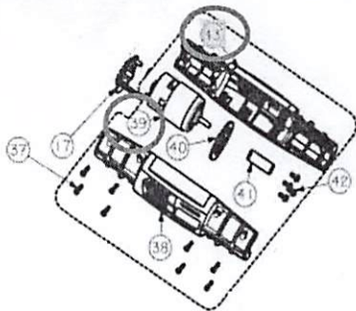
RBC36X26B / 5133001813 / 090923001DG9
RBC36X26E / 5133001851 / 090923003DG9
RBC36B26C / 5133002405 / 4000444834
RBC36C38 / 5133002768 / 4000444915

M. Baumann

Affected Spare Part :

old Motor 5131035048 switch to new

Motor 5131041267 (pos. 39) + new Housing 5131035051 (pos. 43)



Solution for old Motor repair: In case of a Motor exchange on Code 5131035048 please use new Motor Code 5131041267 in addition with the Housings, 5131035051

(In Code 5131035051 are both Housing halves (left + right) included)

¹ No communication outside TTI SBU's and EMEA

² Importers, distributors and service providers in a country (where there is no TTI SBU management)

³ SBU's

⁴ Network of customers who sell our tools in a country, managed by TTI SBU

⁵ Network of service center managed by a SBU

motoruf.de



5131042254
DC-Motor 550 Watt

AFTER SALES SERVICE
Service Instruction Sheet

Part Number: 090923001DG9; 4000444834; 4000444915
090923003DG9

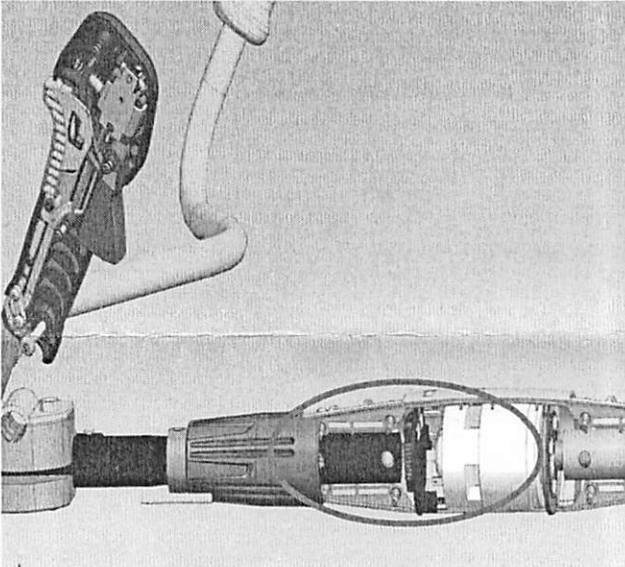
RYOBI®

Solution for new Electronic switch repair :

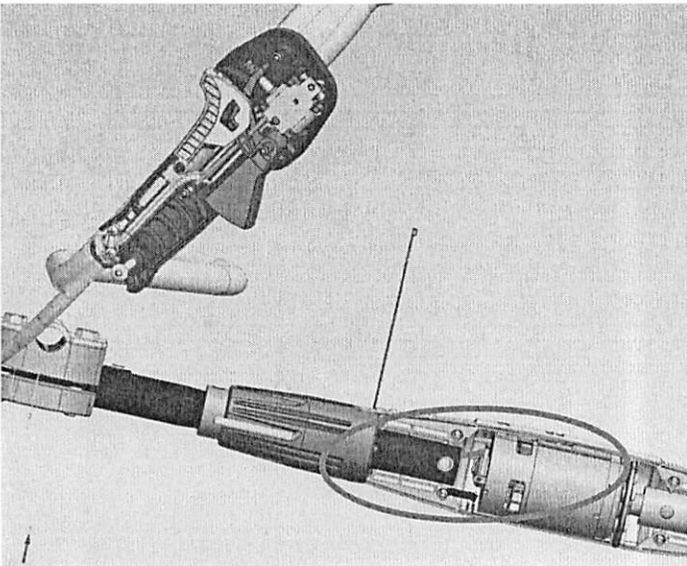
In case of electrical switch **5131035037** exchange,
it's mandatory to use also the new Motor Code **5131041267**
in addition, with the new Housings, **5131035051** & **5131035047**.

Affected Electronic: 5131035037

Old design of Switch directly on the Motor:



New design of switch directly on the Handle and cables to the motor.



*Platine entfernen,
ist im neuen
Gehäuse enthalten.*