

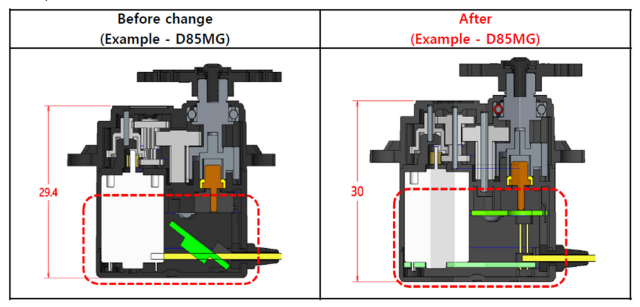
## **Product Change Notification**



TITLE	Change notice FET & PCB structure & connection method, dimension		
DATE	2023.11.30		
VALID FROM	3rd quarter of 2023		
AFFECTED PRODUCT(S)	D85MG, MD85MG, MD85MG-CAN, D85MG-DRONECAN		
Please note: This change also affect all customized products based on affected product(s)			

## CHANGE

FET chip and PCB structure and connection method, dimension.



## **REMARK**

Even if the change is applied, please note that the previous version of the stock would be shipped for a certain period.

TOPIC	Redesigned PCB, new motor, new case (dimension), structure change,	
	specification change	
EXPLANATION	We changed its FET chip, the PCB structure and connection method (85 series	
	servos). This caused the change of dimension (height).	
RISK ASSESSMENT	- No negative effect to the function or quality of the device	
	- Even if the housing change is minor, the customer should check the situation	
	at the installation site.	
BENEFIT	Improve of durability and workability.	

	Name	Role	Date
Written by	M. Steinmetz	Tech. sales	2023-11-30
Reviewed by	Lauber	Technical dept.	2024-02-12
Approved	Lauber	Technical dept.	2024-02-12

THIS DOCUMENT IS VALID WITHOUT A SIGNATURE

