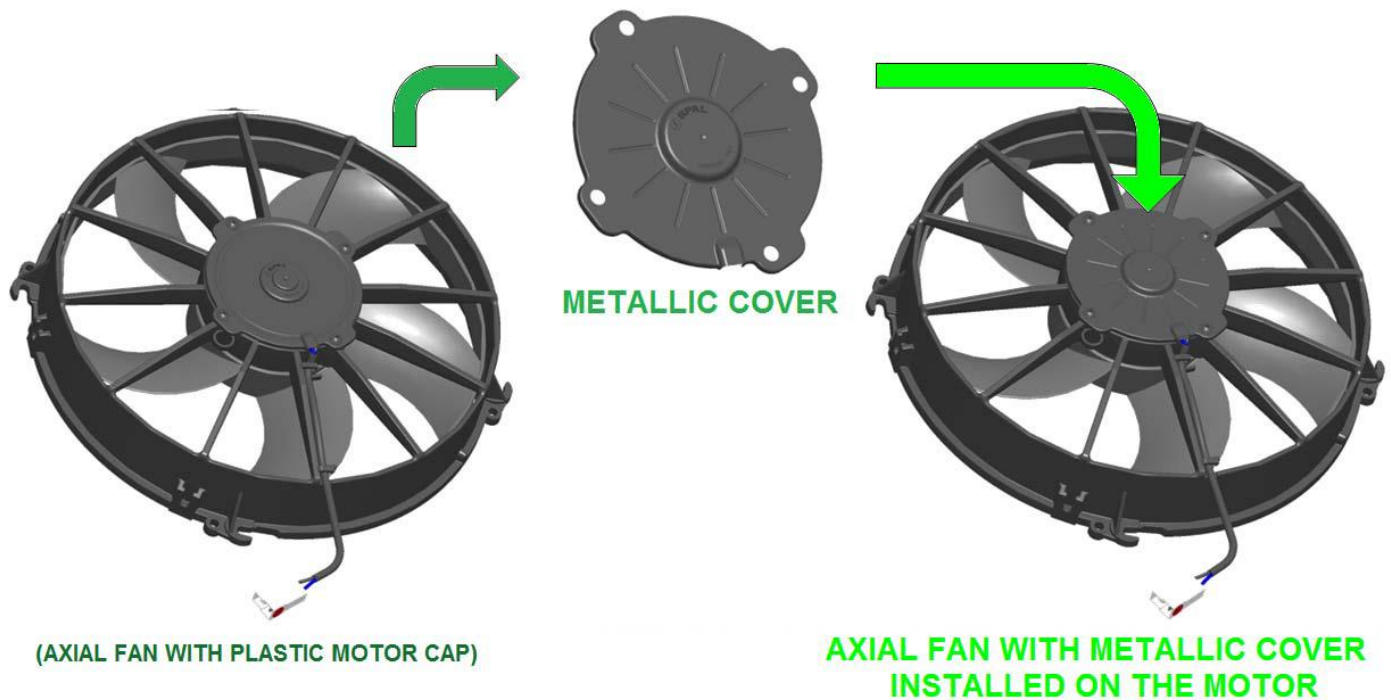


IMPLEMENTATION OF METAL COVER ON SPAL STANDARD MOTORS FOR AXIAL FANS (February 2014)

SPAL Automotive is glad to inform that, as part of our continuous improvement policy, a new additional **METAL COVER** that will be directly fixed on the plastic motor cap of SPAL standard motors (/C) used for catalogue axial fans will be implemented.



Such a METAL COVER is realized in standard iron steel with black cataforesis surface treatment. Its assembly on motor will not affect at all:

- performances of products
- fixing of products (Customer's interface).

Overall dimensions of fans are only affected in a **negligible** way: the thickness of this metal cover is 0,5 mm and therefore the total thickness of the products will increase of only approx. 0,5 mm. Fans with METAL COVER are **fully interchangeable** with fans currently supplied: for reasons above written no additional validation is requested.

This additional METAL COVER will provide following improvements:

- **additional thermal and mechanical protection against external stresses;**
- **protection for the plastic motor cap against external agents and UV ray.**

SPAL P/Ns involved: see next page

SPAL P/N + DESCRIPTION	
30100320- EV.AS.VA11-AP7/C-57S 12V	30100400- EV.AS.VA18-AP10/C-41A 12V
30100336- EV.AS.VA07-BP12/C-58A 24V	30100401- EV.AS.VA18-AP10/C-41S 12V
30100338- EV.AS.VA07-AP7/C-31A 12V	30100402- EV.AS.VA22-AP11/C-50A 12V
30100339- EV.AS.VA07-AP7/C-31S 12V	30100403- EV.AS.VA22-AP11/C-50S 12V
30100341- EV.AS.VA09-BP8/C-27S 24V	30100411- EV.AS.VA09-AP12/C-54A 12V
30100342- EV.AS.VA14-BP7/C-34A 24V	30100412- EV.AS.VA09-AP12/C-54S 12V
30100343- EV.AS.VA14-BP7/C-34S 24V	30100435- EV.AS.VA11-AP7/C-57A 12V
30100344- EV.AS.VA07-BP7/C-31A 24V	30100442- EV.AS.VA07-AP8/C-58A 12V
30100345- EV.AS.VA07-BP7/C-31S 24V	30100452- EV.AS.VA07-AP12/C-58A 12V
30100348- EV.AS.VA11-BP12/C-29A 24V	30100454- EV.AS.VA07-AP12/C-58S 12V
30100349- EV.AS.VA11-BP12/C-29S 24V	30100455- EV.AS.VA11-BP12/C-57A 24V
30100355- EV.AS.VA08-BP10/C-23S 24V	30100456- EV.AS.VA11-BP12/C-57S 24V
30100358- EV.AS.VA14-AP7/C-34A 12V	30100464- EV.AS.VA07-BP12/C-58S 24V
30100360- EV.AS.VA11-AP8/C-29A 12V	30100465A- EV.AS.VA09-BP12/C-54A 24V
30100364- EV.AS.VA09-AP8/C-27A 12V	30100466- EV.AS.VA09-BP12/C-54S 24V
30100365- EV.AS.VA09-AP8/C-27S 12V	30100467- EV.AS.VA10-AP10/C-61A 12V
30100369- EV.AS.VA11-BP7/C-29S 24V	30100469- EV.AS.VA10-AP10/C-61S 12V
30100370- EV.AS.VA11-AP7/C-29A 12V	30100534- EV.AS.VA22-AP11/C-64A 12V
30100371- EV.AS.VA11-AP7/C-29S 12V	30100543- EV.AS.VA22-AP11/C-64S 12V
30100374- EV.AS.VA11-AP8/C-29S 12V	30100630- EV.AS.VA14-BP7/C-34A 24V PKSL
30100375- EV.AS.VA10-AP9/C-25A 12V	30101500- EV.AS.VA09-AP50/C-27A 12V
30100379- EV.AS.VA22-BP11/C-50A 24V	30101502- EV.AS.VA09-AP50/C-27S 12V
30100380- EV.AS.VA22-BP11/C-50S 24V	30101504- EV.AS.VA10-AP50/C-25A 12V
30100381- EV.AS.VA07-AP12/C-31S 12V	30101505- EV.AS.VA10-AP50/C-25S 12V
30100382- EV.AS.VA08-AP10/C-23S 12V	30101507- EV.AS.VA13-AP51/C-35A 12V
30100384- EV.AS.VA10-AP9/C-25S 12V	30101508- EV.AS.VA13-AP51/C-35S 12V
30100385- EV.AS.VA08-AP10/C-23A 12V	30101509- EV.AS.VA08-AP51/C-23A 12V
30100388- EV.AS.VA09-AP12/C-27A 12V	30101510C- EV.AS.VA08-AP51/C-23S 12V
30100391- EV.AS.VA09-BP12/C-27S 24V	30101512- EV.AS.VA26-AP50/C-44A 12V
30100392- EV.AS.VA07-AP12/C-31A 12V	30101523- EV.AS.VA10-AP50/C-61S 12V
30100393- EV.AS.VA14-AP7/C-34S 12V	30101570- EV.AS.VA09-AP50/C-54A 12V BT
30100394- EV.AS.VA14-AP11/C-34A 12V	30101800- EV.AS.VA09-BP50/C-27A 24V
30100397D- EV.AS.VA14-AP11/C-34S 12V	30101806- EV.AS.VA08-BP51/C-23A 24V
30100398- EV.AS.VA13-AP9/C-35A 12V	30101814- EV.AS.VA10-BP50/C-61A 24V
30100399- EV.AS.VA13-AP9/C-35S 12V	30101825- EV.AS.VA10-BP50/C-61A 24V PKSL