

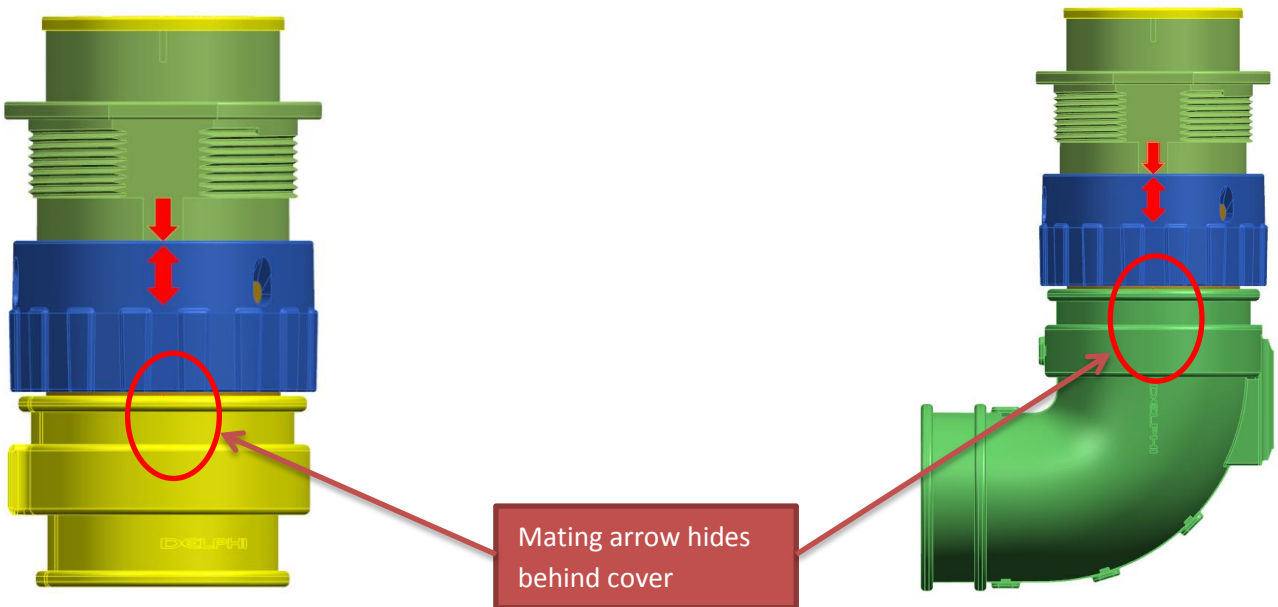
September 20, 2016

Subject: HES Back shell improved arrow visibility.

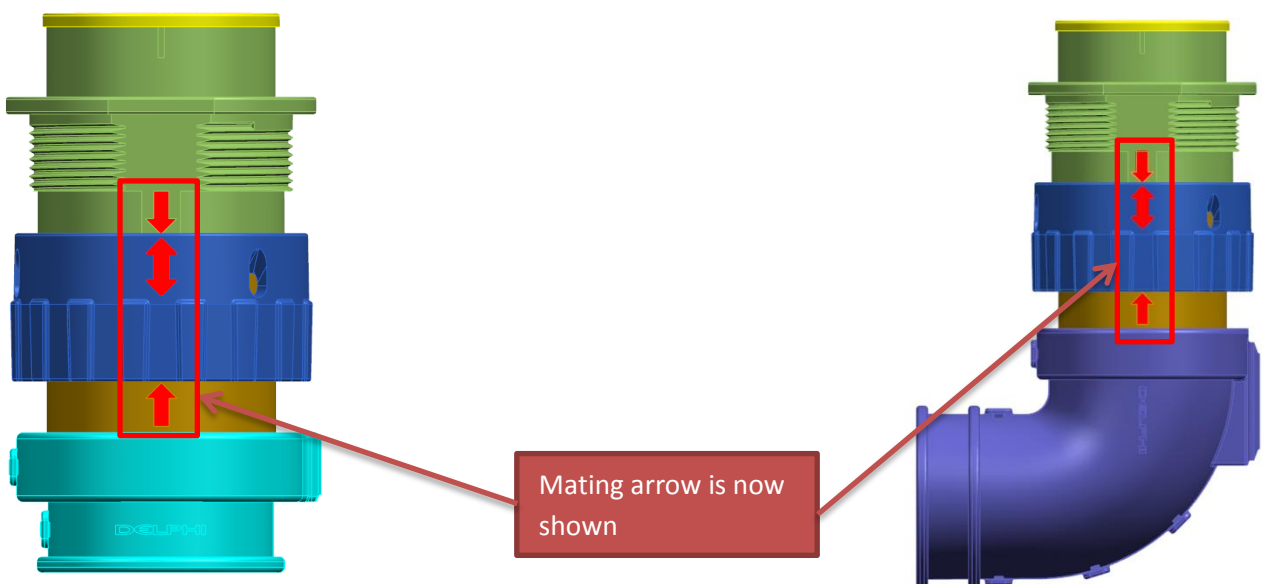
In order to improve our products, we have been working on a solution to improve visibility of the mating alignment arrows when the back shells are utilized and not affecting the retention of the cover. This improves the assembly in the OEM plants.

Below the improvement details and affected PNs.

### ***Previous assembly of HES connector and cover:***



### ***New assembly of HES connector and cover:***



PN's in the below tables will be impacted with this change.

Description	Current P/N's	New PN's
COV WIRE DRESS BLK STRAIGHT 25MM CONDUIT.	13667839 Rev05	13667839 Rev06
COV WIRE DRESS BLK STRAIGHT 19MM CONDUIT.	13767802 Rev03	13767802 Rev04
COV WIRE DRESS BLK STRAIGHT 22MM CONDUIT.	13767803 Rev03	13767803 Rev04
COV WIRE DRESS BLK 90 DEGREE 25MM	13667840 Rev05	13667840 Rev06
COV WIRE DRESS BLK 90 DEGREE 19MM	13767805 Rev03	13767805 Rev04
COV WIRE DRESS BLK 90 DEGREE 22MM	13767806 Rev03	13767806 Rev04

Samples are available upon request. Feedback is requested no later than December 01, 2016; no response received by December 01, 2016 will be considered approval.

The old revisions will no longer be available after December 01, 2016. Any stock of the current part numbers are acceptable to use.

Thanks all for your cooperation on this effort. If you require further information please feel free to contact  
[Vladimir.Hernandez@delphi.com](mailto:Vladimir.Hernandez@delphi.com) +52.844.438.9060 x3669  
[Jon.M.Jarrett@delphi.com](mailto:Jon.M.Jarrett@delphi.com) +1 248 8132224

*Best Regards.*

*Vladimir Hernandez Gallegos*

*Delphi Connection Systems Engineering.*