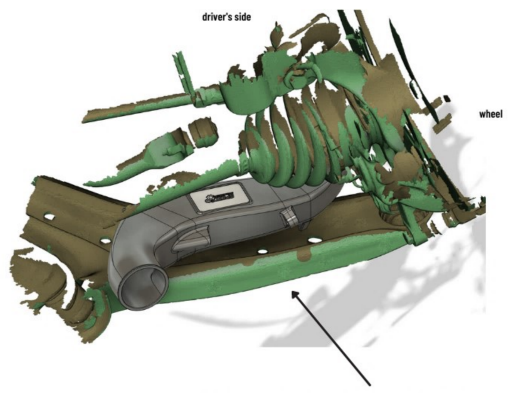


## Ford Focus ST MK7 Brake Cooling Outlet Manual

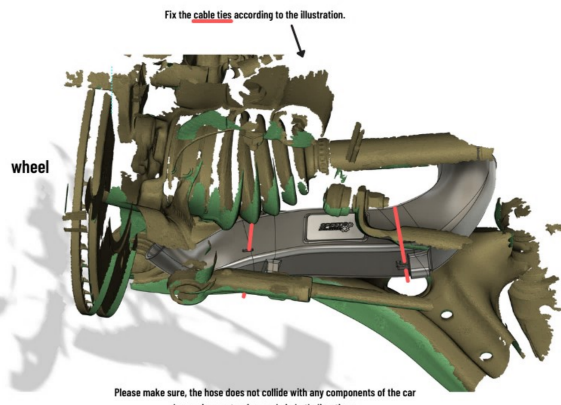


Place the SPEED Engineering cooling funnels on the wishbones of your Fiesta.

This product is designed and produced by the SPEED Engineering GmbH.

If you have any questions or comments,
please feel free to contact us.





by maximum steering angle in both directions.

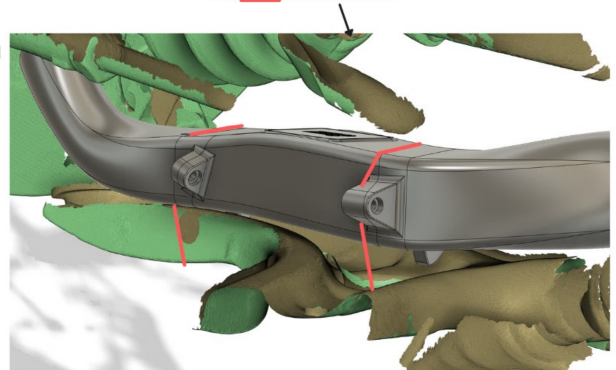
THE HOSE BETWEEN THE AIR DUCT AND THE PROTECTIVE PLATE HAS TO BE TENSION-FREE! PLEASE CHOOSE A LARGER HOSE LENGHT. TURN THE STEERING WHEEL TO BOTH ENDS.

This product is designed and produced by the SPEED Engineering GmbH. If you have any questions or comments, please feel free to contact us.



Fix the cable ties according to the illustration.

wheel



Please make sure, the hose does not collide with any components of the car by maximum steering angle in both directions.

THE HOSE BETWEEN THE AIR DUCT AND THE PROTECTIVE PLATE HAS TO BE TENSION-FREE!

PLEASE CHOOSE A LARGER HOSE LENGHT.

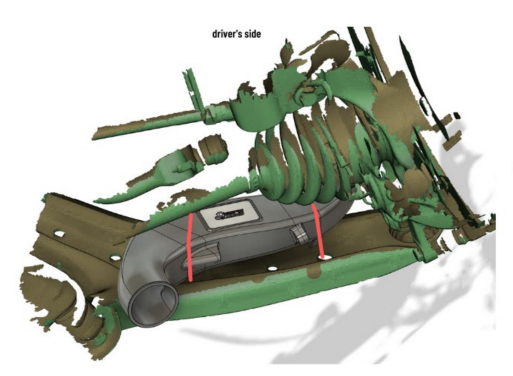
TURN THE STEERING WHEEL TO BOTH ENDS.

This product is designed and produced by the SPEED Engineering GmbH.

If you have any questions or comments,
please feel free to contact us.



## Ford Focus ST MK7 Brake Cooling Outlet Manual



wheel

This product is designed and produced by the SPEED Engineering GmbH.

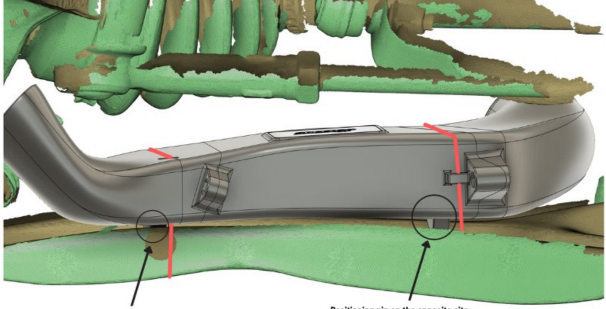
If you have any questions or comments,
please feel free to contact us.



## Ford Focus ST MK7 Brake Cooling Outlet Manual

driver's side





Positioning pin on the wheel site, is in contact with the rear wall of the whishbone.

Positioning pin on the opposite site, is in contact with the front wall of the whishbone.

This product is designed and produced by the SPEED Engineering GmbH.

If you have any questions or comments,
please feel free to contact us.