

63 12 499 Headlight conversion, tourist solution, RHD/LHD traffic

+ 63 12 999

Core activity

(-) Affixing adhesive film for tourist solution, driving on right to driving on left conversion, to headlight

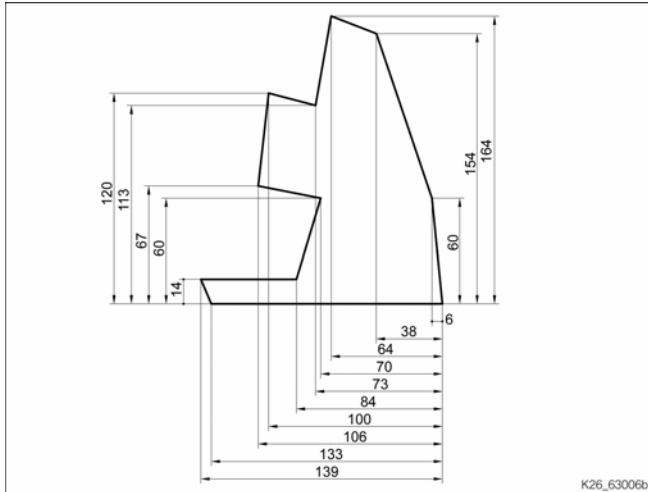


Attention

Commercially available adhesive tape will damage the plastic lens of the light.

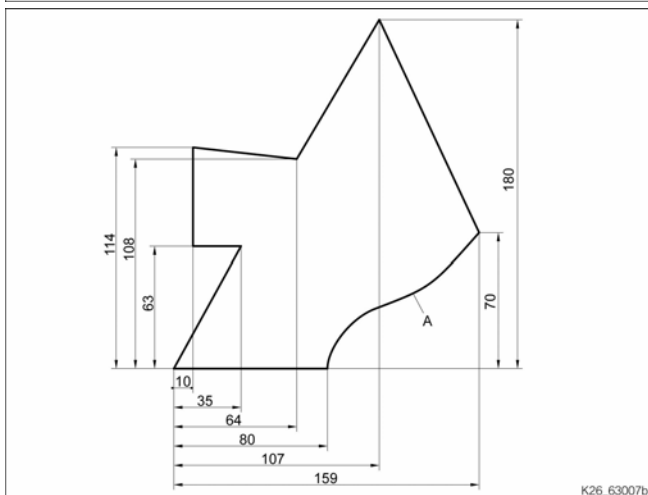
Use only the special, black adhesive film for bodywork applications available from trade outlets.

- Cut piece of the special adhesive film to size.

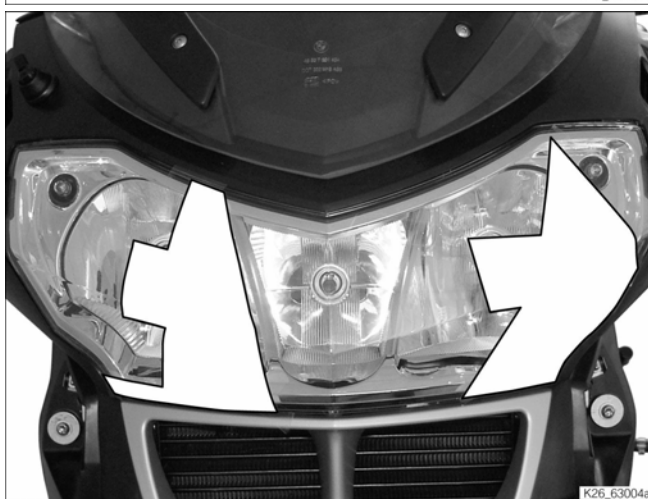


- Cut piece of the special adhesive film to size.

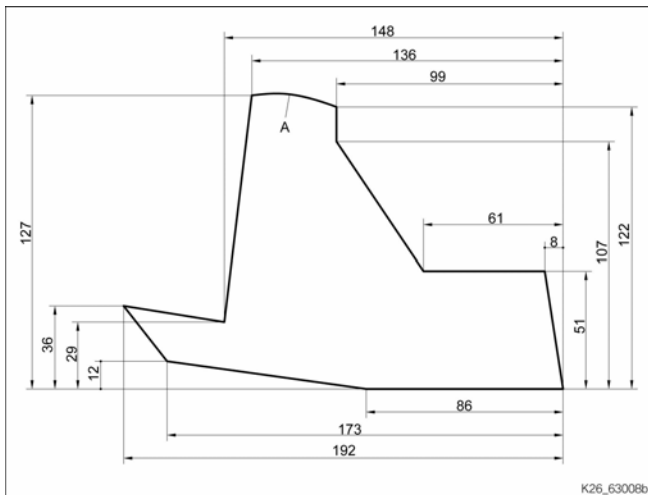
» A = Outline of headlight



- Affix the special adhesive film to the headlight to cover the area indicated.



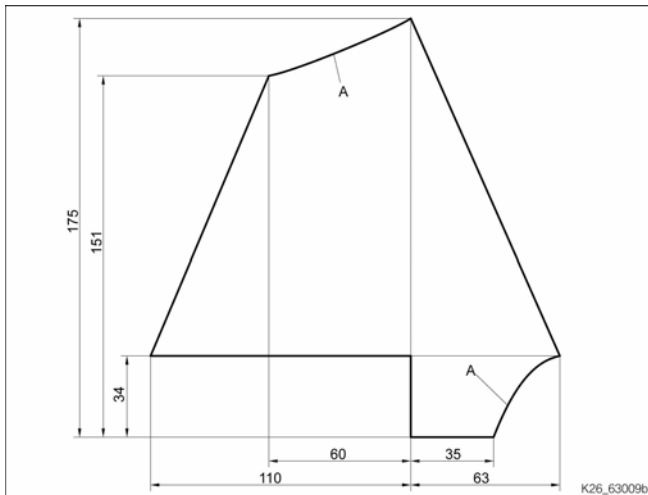
(-) Affixing adhesive film for tourist solution, driving on left to driving on right conversion, to headlight



Attention

Commercially available adhesive tape will damage the plastic lens of the light.
Use only the special, black adhesive film for bodywork applications available from trade outlets.

- Cut piece of the special adhesive film to size.
- » A = Outline of headlight



- Cut piece of the special adhesive film to size.
- » A = Outline of headlight



Attention

Commercially available adhesive tape will damage the plastic lens of the light.
Use only the special, black adhesive film for bodywork applications available from trade outlets.

- Affix the special adhesive film to the headlight to cover the area indicated.

(-) Removing adhesive film for tourist solution, driving on right/driving on left conversion, from headlight

Attention

Damage to the plastic lens of the light.
Do not use solvents such as acetone, cellulose thinners, or similar products.
Do not use cleaning agents such as scouring powder or scouring solutions, and do not use scouring pads or similar products.

- Remove the adhesive film from the headlight.
- Use only a proprietary alcohol-based windscreen cleaning fluid to remove residues of the adhesive, if necessary.

Finishing work

Final check of work performed