

# 1

## Introduction / check content

### Parts

- 2x Aharon TL-r projectors
- 2x Aharon H7 high beam splitters
- 2x Custom mounting brackets
- 1x Mounting hardware

### Tools needed

- PZ / PH screwdriver / bit
- 7mm socket
- coffee, and a little bit of patience

# 2

## Disassemble the OEM projector

Disassemble the OEM projector and take it out of the headlight. For more info about how to disassemble/remove the projectors, please see this video on our YouTube channel: [www.youtube.com/retrofitlab](http://www.youtube.com/retrofitlab) and search for **Audi A6C5**.

# 3

## Mount the hardware



Make sure to mount the hardware like shown on the pictures.

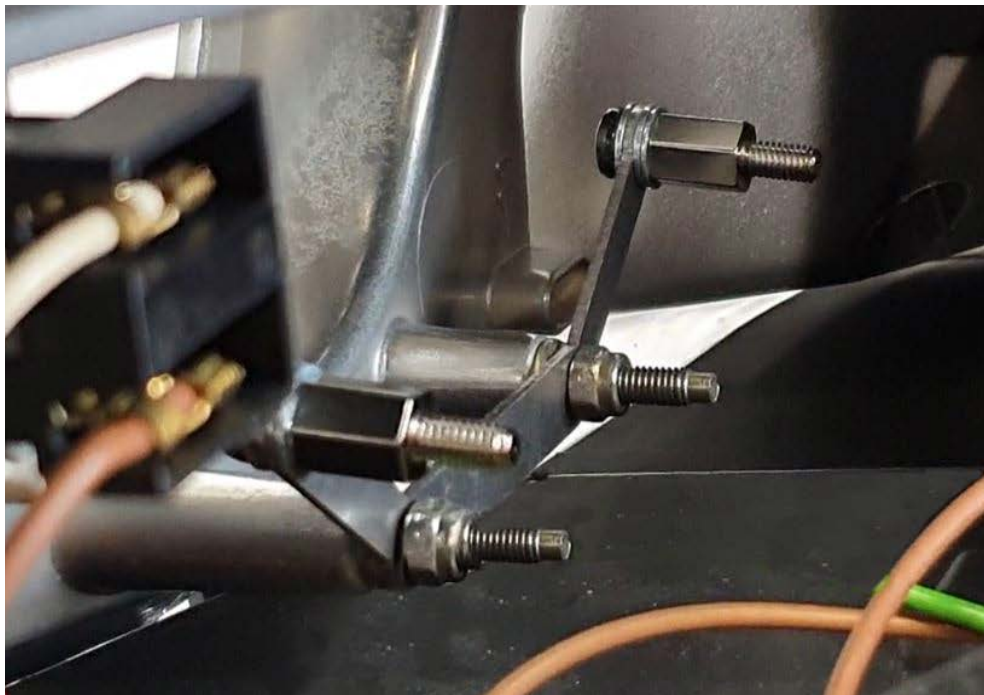
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From left to right:

1. 12mm machine screw
2. m4 ring
3. bracket
4. m4 ring (2x)
5. 10mm threaded spacer

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## Mount the TL-r projector



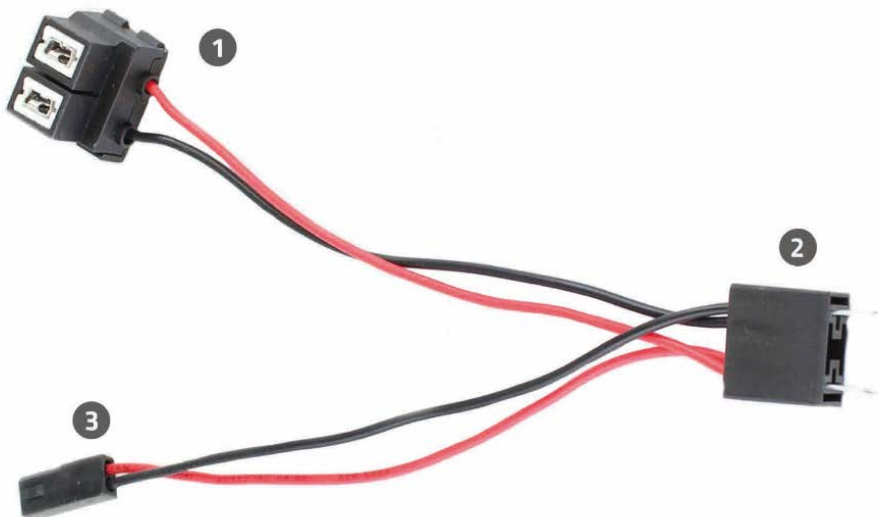
Mount the bracket onto the threaded mounting points, positioned at the bottom of the headlight. Use the M4 lock nuts, that were used to mount the OEM projector, to secure the bracket.

Before you mount the projector make sure to connect the solenoid cable to the connector on the bottom of the projector.

Mount the projector onto the threaded mounting points and use the M4 locking nuts to secure the projector (solenoid motor must be positioned to the bottom of the headlight) Note that it can be a bit hard to reach the threaded mounting points when the projector is in place..

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## Connect high beam splitter



Connect the supplied H7 splitter like shown on the picture:

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1. connect to h7 halogen high beam bulb
2. connect to h7 high beam feed from headlight
3. connect to solenoid cable of projector

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## Final steps

Insert the D2S bulb, using the supplied bulb holder, and connect the D2S igniter to the bulb. Close the lid and you're done :)