INSTALLATION INSTRUCTIONS AUDI TT - 8N (xenon headlight)



Parts needed

2x Aharon Optimus TR Mini projectors 2x Aharon H7 high beam splitter cables 2x D25 - AMP adapter cables 2x Custom made brackets + mounting hardware PZ / PH screwdriver / bit Torx 20 screwdriver / bit 7mm socket Coffee and a bit of patience

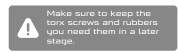
Tools needed

Instructions

STEP 1 Remove the original projector

Remove the original projector, when it is removed the headlight should look like this.





STEP 2 Mount the bracket

Insert the screws in the projector holes and tighten the nuts.



Mount the projector to the bracket using the washers and nuts.





Take the original torx screws and rubber spacers.



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Easiest is to first put the torx screws in the bracket and slide the rubber on before you mount them to the housing. You can use a tiny piece of tape or gum for example to keep the rubbers on the screws. So they don't fall off into the housing when you mount the projector to the original mounting points.



STEP3 H7 high beam splitters

The high beam connector used on the Audi TT is different and the H7 splitters can't be used as designed. Cut-off the unused wires (when applicable) and connect them to the original high beam wiring. The wires can be connected using the supplied wire splicers (the polarity doesn't matter).





More info?



For more info about retrofitting and wire connections please scan the QR-code or visit https://www.retrofitlab.com/diy