

Semiconductor Cooling Kit

Contact: Jain Cai Email: sale@cjy-trade.com

This semiconductor refrigeration cooler DIY kit use semiconductor for good cooling effect, it uses fans for cooling, quick practical, convenient to use. The cooling block has large area that can contact more air for quick cooling. Easy to wire, work stable with low noise. Can be used to make small fridge, mini air conditioner or cooling device for pet.

Specifications:

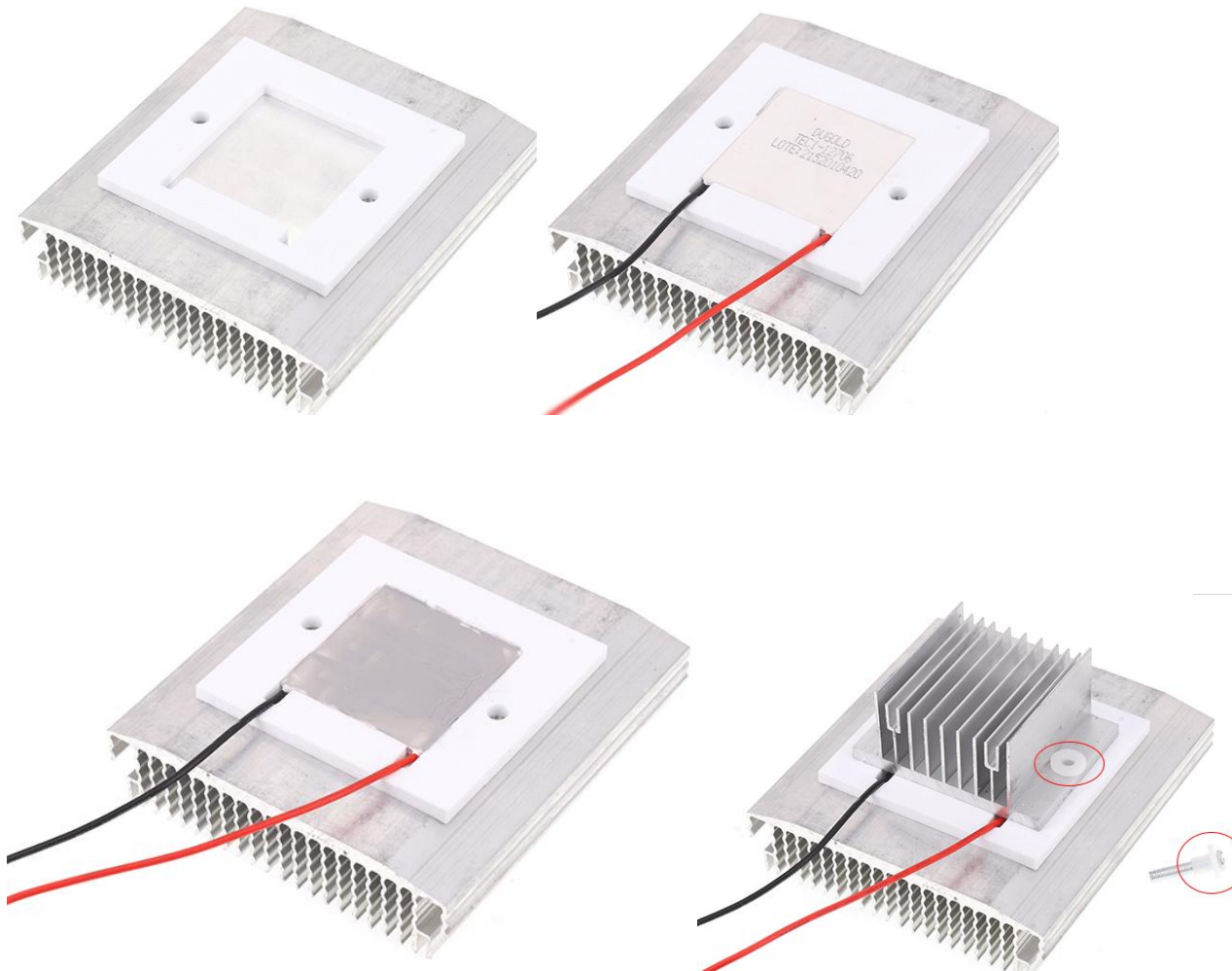
Rated Voltage: 12V

Rated Current: 12A

Semiconductor Model: TEC1-12706

The hot end of the refrigeration sheet should be well cooled, and the thermal conductive silicone grease should be coated. If the heat dissipation is not good, the temperature will not be too low, and it is easy to burn the refrigeration sheet. If the refrigeration blade is directly powered on without heat dissipation, it will soon burn down!

The cooling fins cannot be installed reversely. The small cooling guide block is too small and the heat dissipation is not enough!



CJYK406

SPECIFICATION

Semiconductor Cooling Kit

Contact:Jain Cai Email:sale@cjy-trade.com

