



# IceSLEET<sup>®</sup> X6

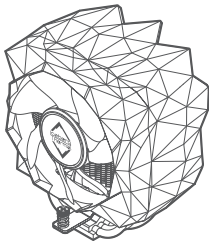
---

Quick Start Guide

[Iceberg-Thermal.com](http://Iceberg-Thermal.com)

# Box Content

**A**



x1

**B**



x4

**C**



x1

AMD

**D**



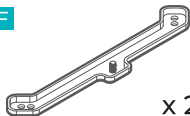
x4

**E**



x4

**F**



x2

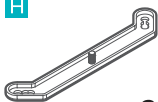
INTEL

**G**



x4

**H**



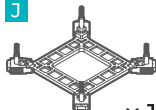
x2

**I**



x4

**J**



x1

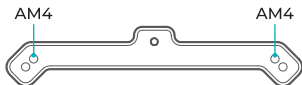
# AMD

## AM4

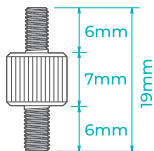
**B**



**F**



**D**

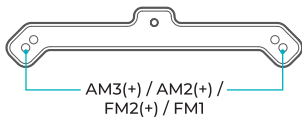


## AM3(+)/AM2(+)/FM2(+)/FM1

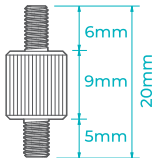
**B**



**F**

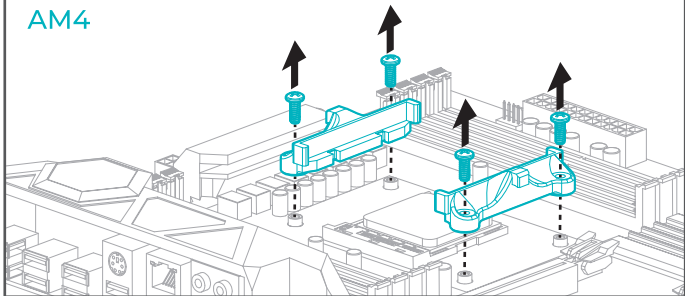


**E**

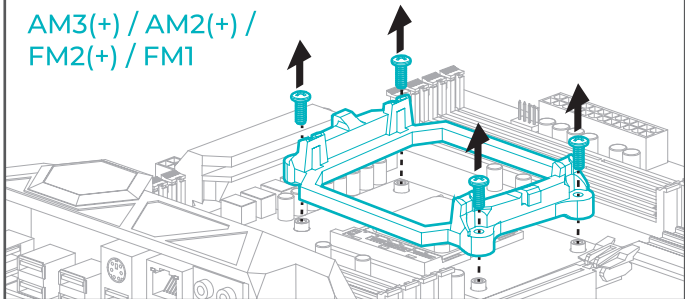


# AMD

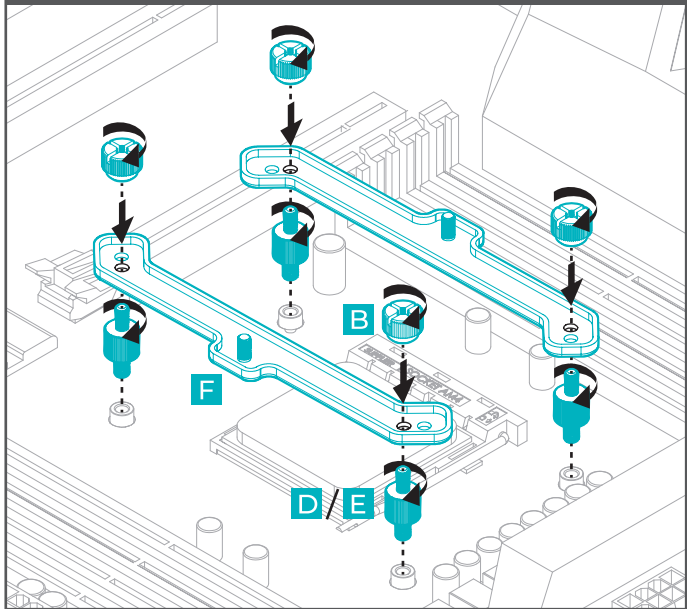
## AM4



## AM3(+) / AM2(+) / FM2(+) / FM1

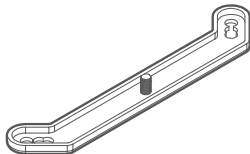
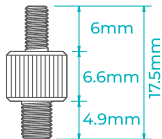


AMD

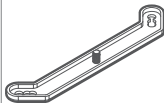
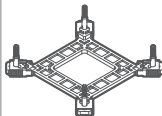


# INTEL

## LGA 2066 / 2011-0 / 2011-3 (Square ILM)

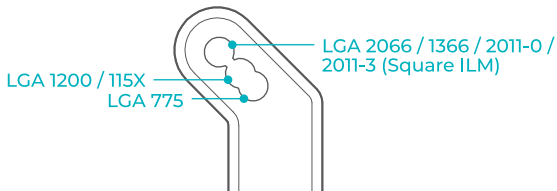
**B****H****G**

## LGA 1200 / 115X / 1366 / 775

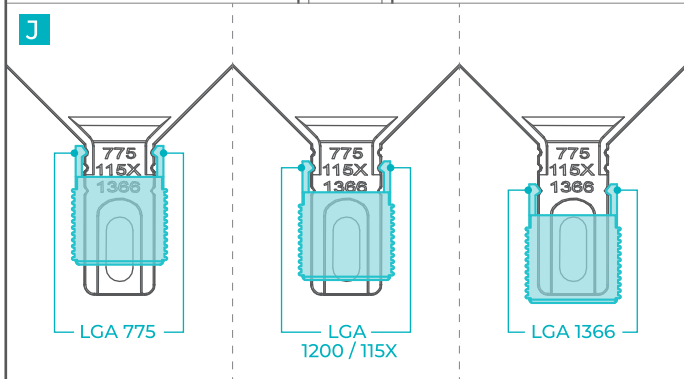
**B****H****I****J**

# INTEL

## H

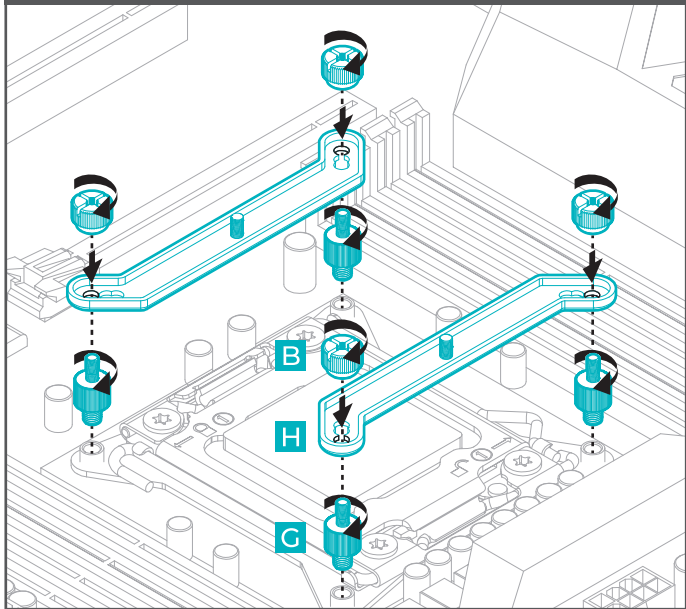


## J



**INTEL**

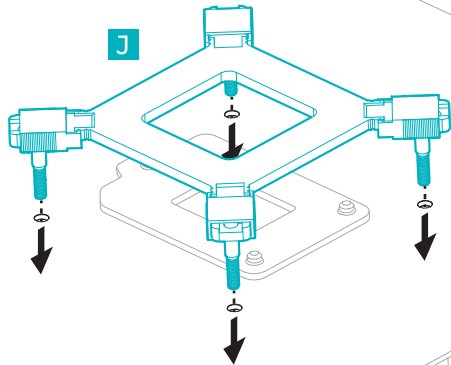
LGA 2066 / 2011-0 / 2011-3 (Square ILM)





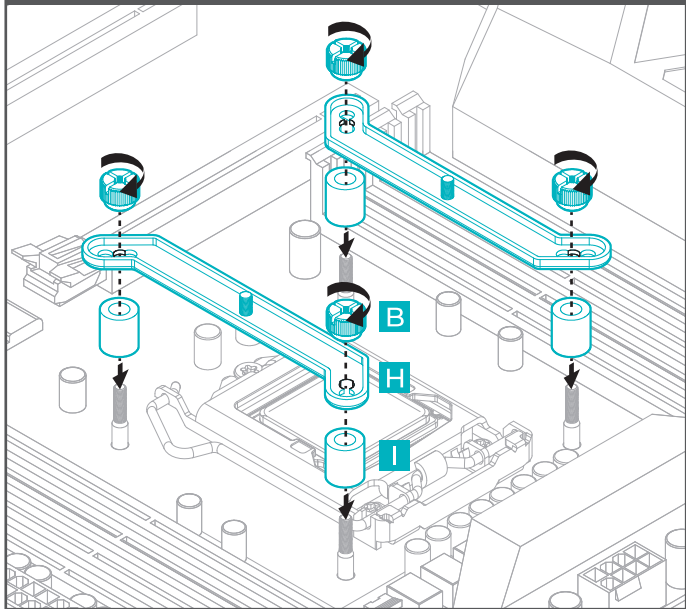
INTEL

LGA 1200 / 115X / 1366 / 775

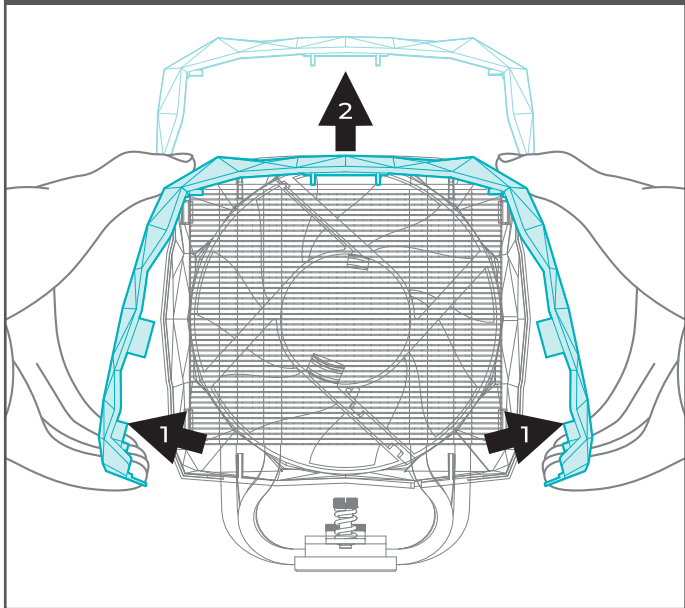


INTEL

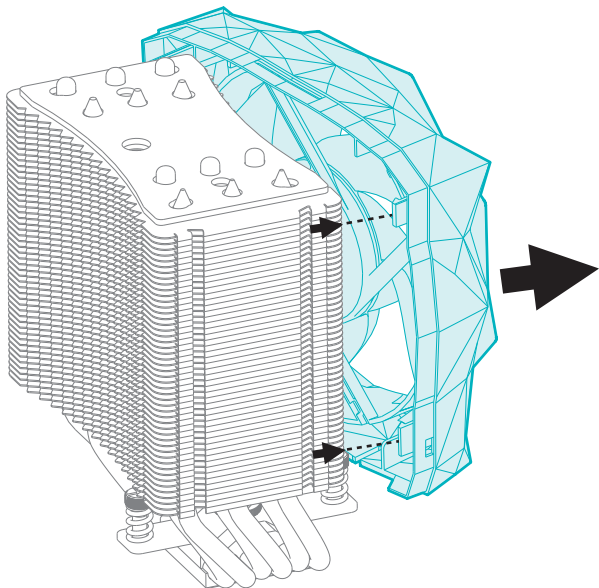
LGA 1200 / 115X / 1366 / 775



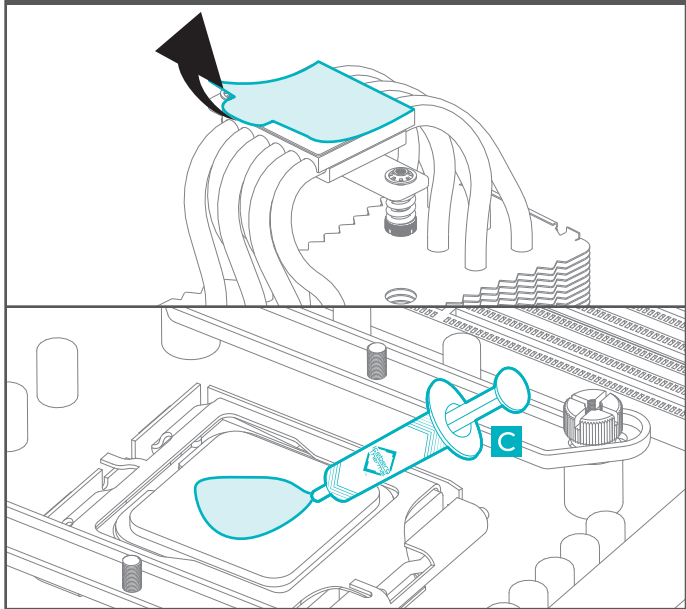
Step 1



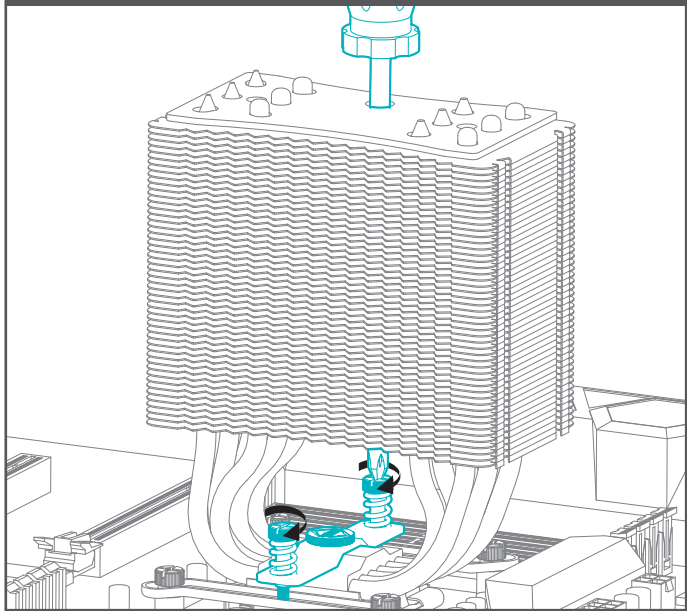
Step 2



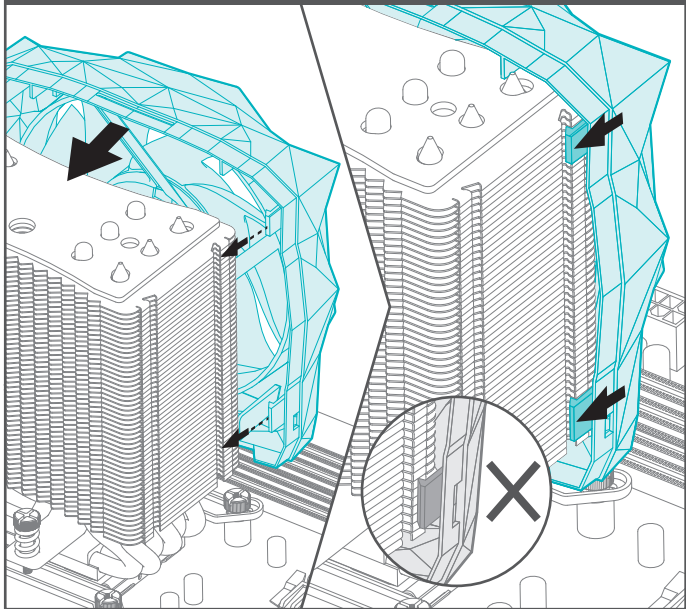
## Step 3



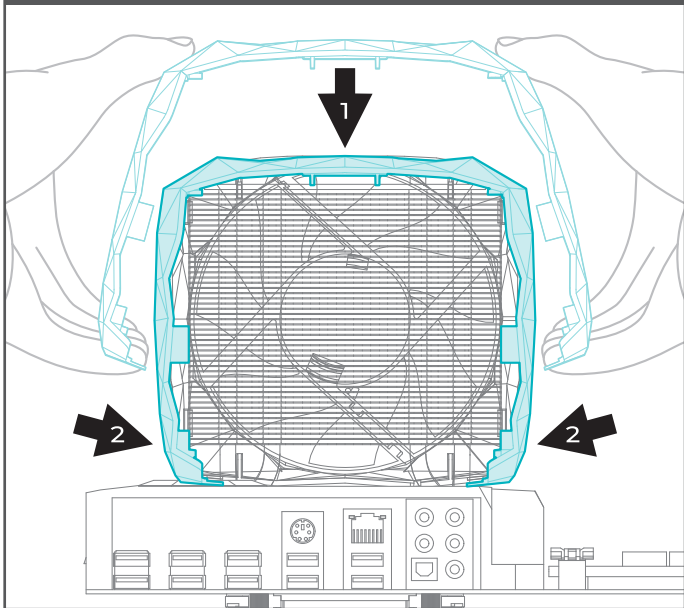
Step 4



## Step 5

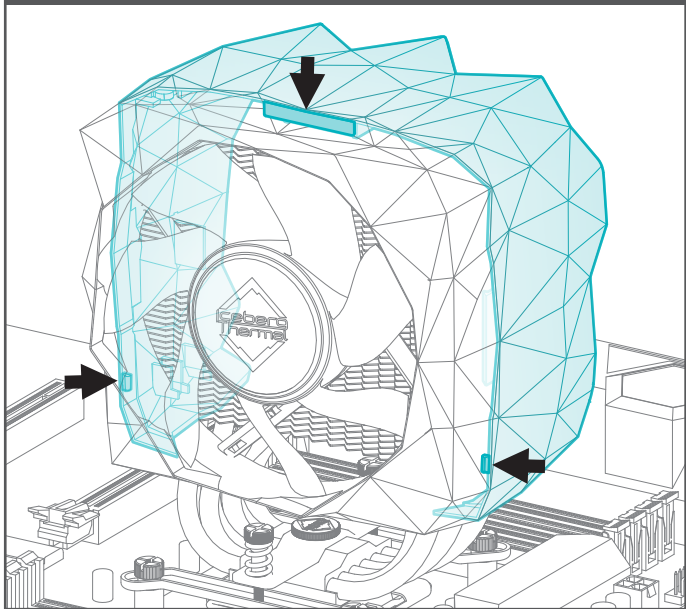


## Step 6





# Step 7



# Step 8

