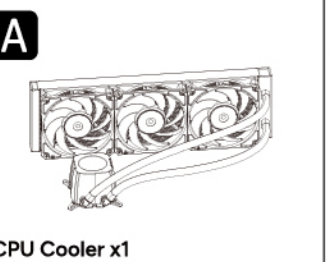
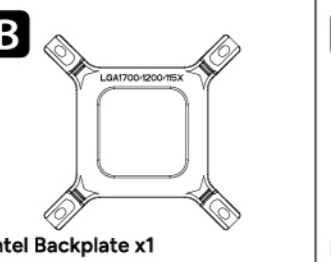


THERMORA 50B

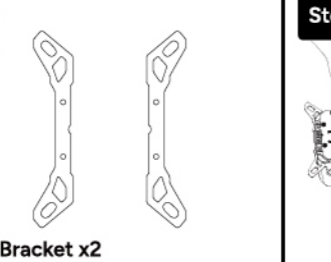
Download software at our web site: www.itekevo.com



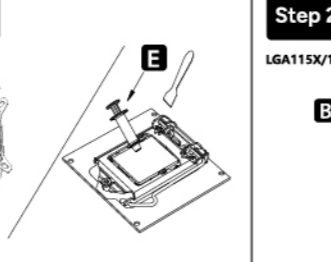
CPU Cooler x1



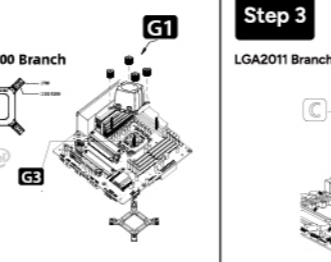
Intel Backplate x1



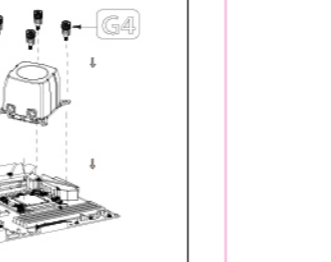
Intel Bracket x2



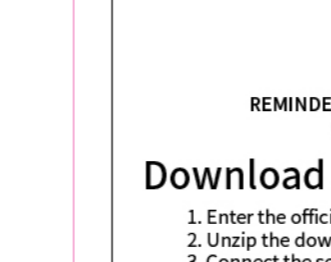
Step 1
Remove the protection film / Applying thermal paste



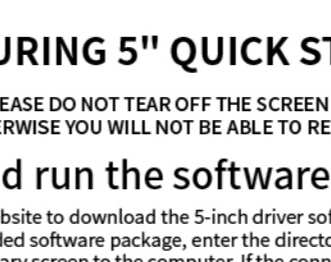
Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700



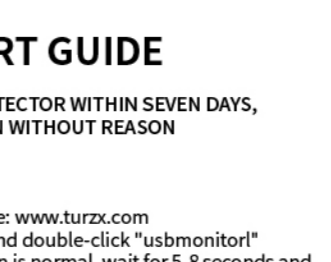
Step 3
LGA2011 Branch
Secure the cooler-Intel LGA 2011



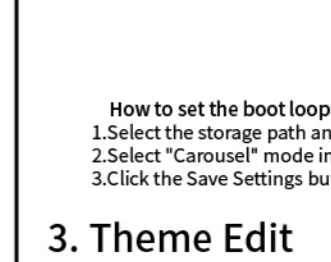
Step 4
AM4/5 Branch Step1
Remove the motherboard socket. Retain the backplane



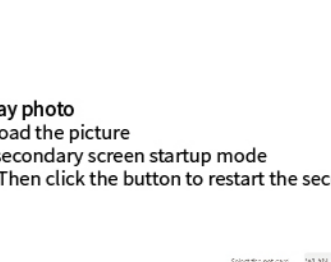
Step 5
AM4/5 Branch Step2
G1
G2
D
Fastener orientation.
Secure the cooler-AMD



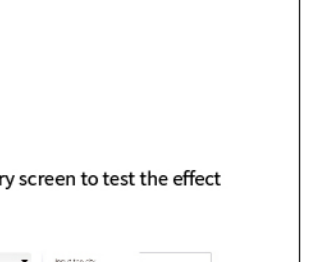
Step 6
Display harness link
+5V& SV-A-RGB
Connect the 4-pin connector from the pump unit to CPU_PUMP socket on the motherboard
Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard
Connect the fan to the 5V ARGB socket on the motherboard
Connect the cables



Step 7
A
G5
Secure the fans and radiator



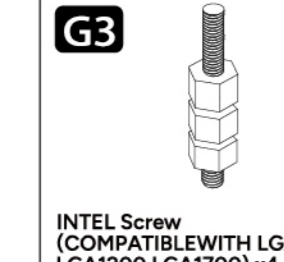
Step 8
G6
G1
Install screen components



Step 9
H
G1
G1
Connect the cables
Secure the screen



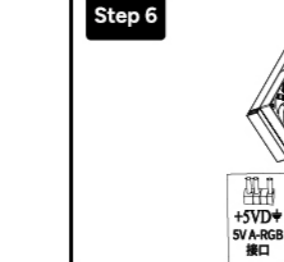
AMD Bracke Screw x4



INTEL Screw (COMPATIBLE WITH LGA115X LGA1200,LGA1700) x4



LGA2011 Stud x4



Case Screws 240/280: x8 360: x12



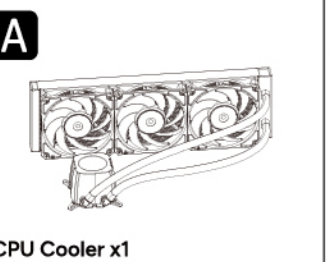
5.0 -inch display x1



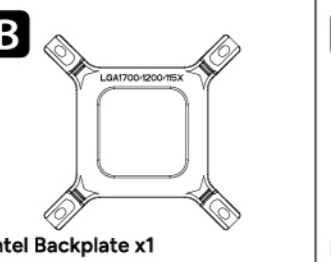
USB-A to USB-C 750mmx1
USB2.0 to USB-C750mmx1

THERMORA 50B

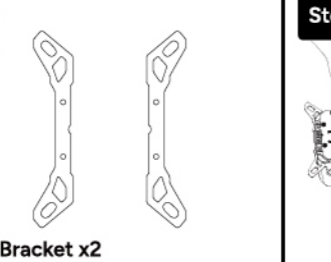
Download software at our web site: www.itekevo.com



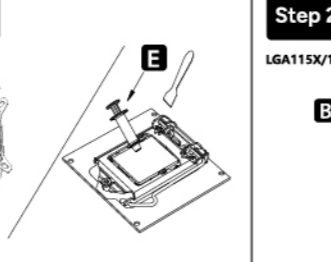
CPU Cooler x1



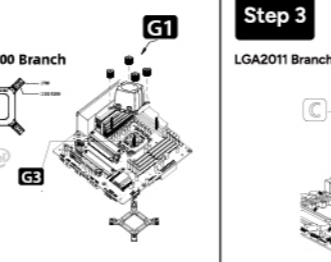
Intel Backplate x1



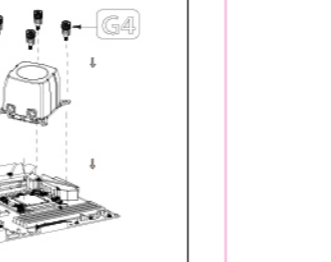
Intel Bracket x2



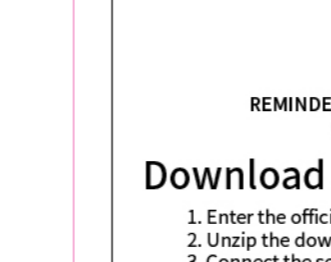
Step 1
Remove the protection film / Applying thermal paste



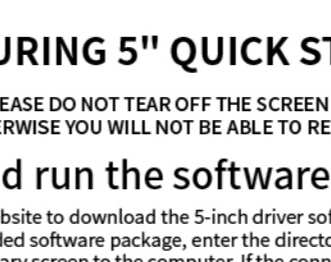
Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700



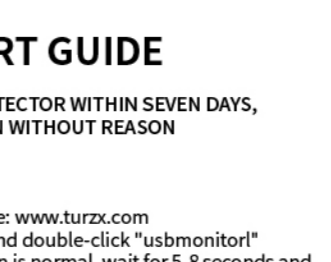
Step 3
LGA2011 Branch
Secure the cooler-Intel LGA 2011



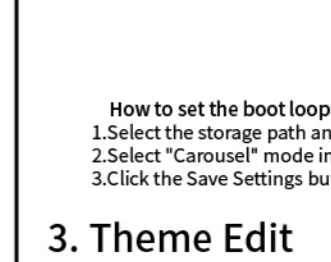
Step 4
AM4/5 Branch Step1
Remove the motherboard socket. Retain the backplane



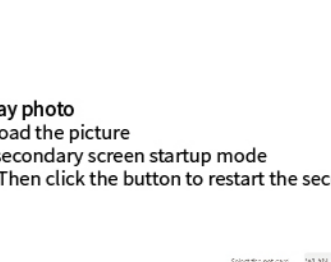
Step 5
AM4/5 Branch Step2
G1
G2
D
Fastener orientation.
Secure the cooler-AMD



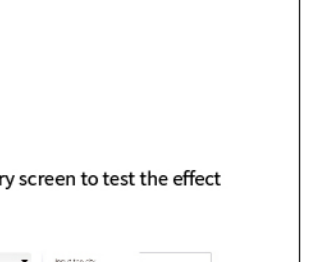
Step 6
Display harness link
+5V& SV-A-RGB
Connect the 4-pin connector from the pump unit to CPU_PUMP socket on the motherboard
Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard
Connect the fan to the 5V ARGB socket on the motherboard
Connect the cables



Step 7
A
G5
Secure the fans and radiator



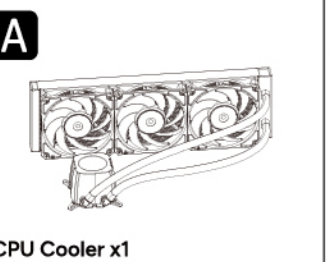
Step 8
G6
G1
Install screen components



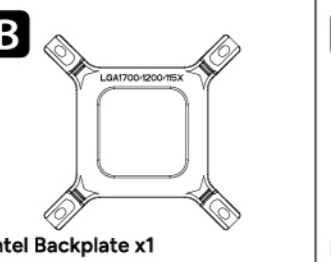
Step 9
H
G1
G1
Connect the cables
Secure the screen

THERMORA 50B

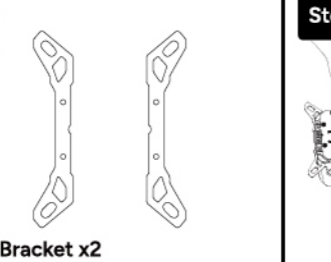
Download software at our web site: www.itekevo.com



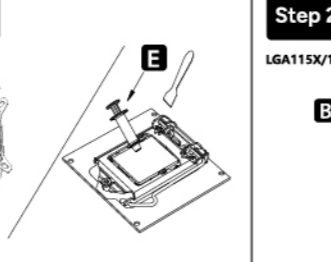
CPU Cooler x1



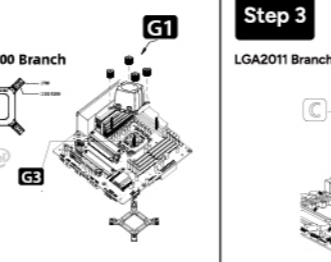
Intel Backplate x1



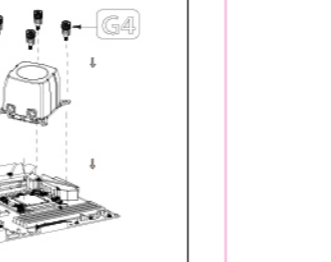
Intel Bracket x2



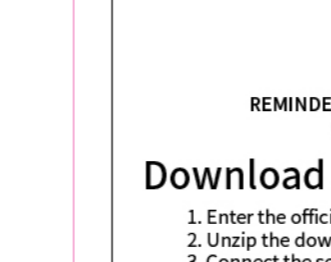
Step 1
Remove the protection film / Applying thermal paste



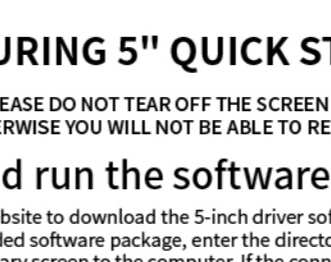
Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700



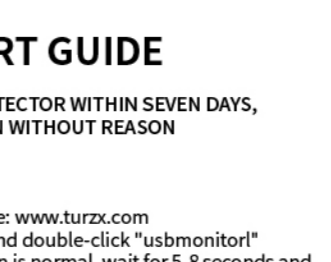
Step 3
LGA2011 Branch
Secure the cooler-Intel LGA 2011



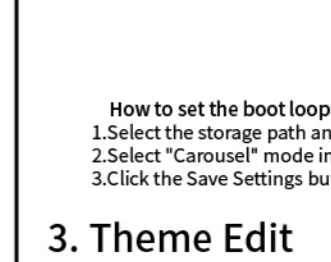
Step 4
AM4/5 Branch Step1
Remove the motherboard socket. Retain the backplane



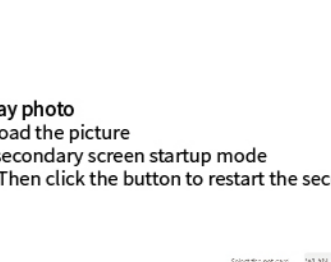
Step 5
AM4/5 Branch Step2
G1
G2
D
Fastener orientation.
Secure the cooler-AMD



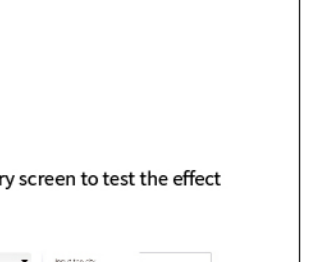
Step 6
Display harness link
+5V& SV-A-RGB
Connect the 4-pin connector from the pump unit to CPU_PUMP socket on the motherboard
Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard
Connect the fan to the 5V ARGB socket on the motherboard
Connect the cables



Step 7
A
G5
Secure the fans and radiator



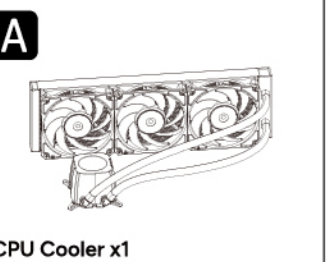
Step 8
G6
G1
Install screen components



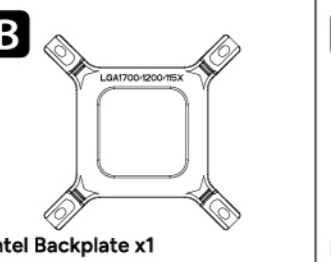
Step 9
H
G1
G1
Connect the cables
Secure the screen

THERMORA 50B

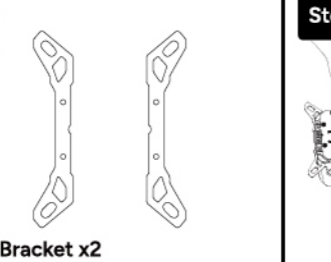
Download software at our web site: www.itekevo.com



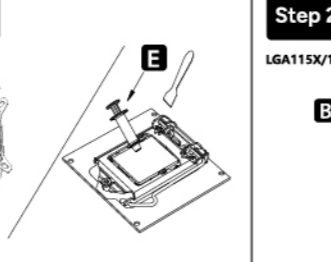
CPU Cooler x1



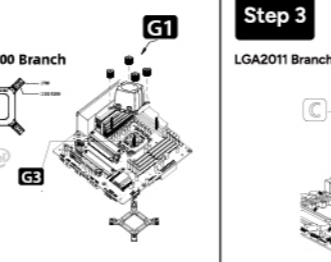
Intel Backplate x1



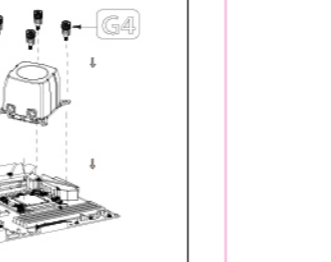
Intel Bracket x2



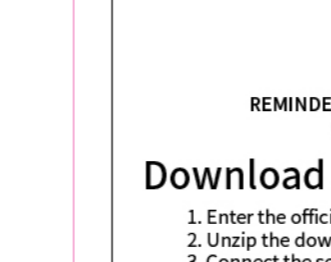
Step 1
Remove the protection film / Applying thermal paste



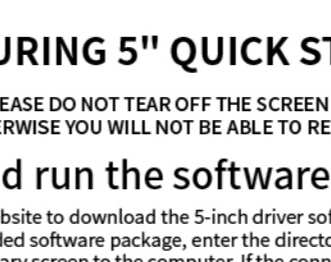
Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700



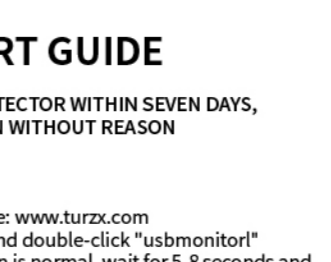
Step 3
LGA2011 Branch
Secure the cooler-Intel LGA 2011



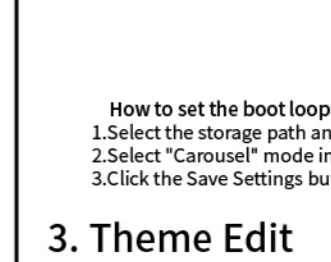
Step 4
AM4/5 Branch Step1
Remove the motherboard socket. Retain the backplane



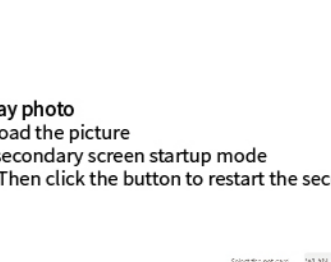
Step 5
AM4/5 Branch Step2
G1
G2
D
Fastener orientation.
Secure the cooler-AMD



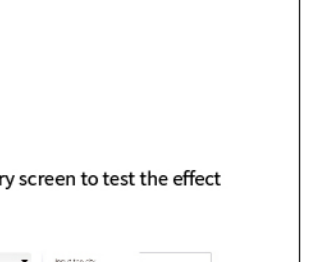
Step 6
Display harness link
+5V& SV-A-RGB
Connect the 4-pin connector from the pump unit to CPU_PUMP socket on the motherboard
Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard
Connect the fan to the 5V ARGB socket on the motherboard
Connect the cables



Step 7
A
G5
Secure the fans and radiator



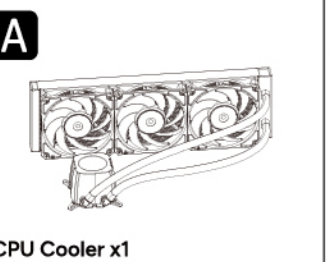
Step 8
G6
G1
Install screen components



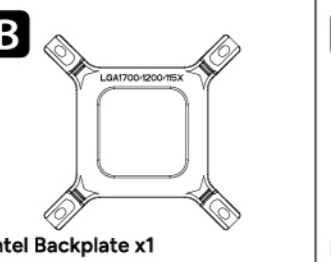
Step 9
H
G1
G1
Connect the cables
Secure the screen

THERMORA 50B

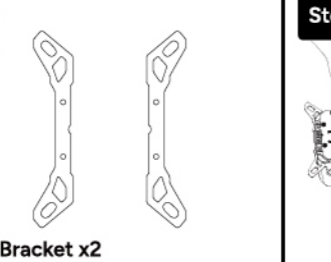
Download software at our web site: www.itekevo.com



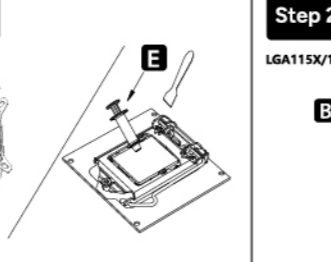
CPU Cooler x1



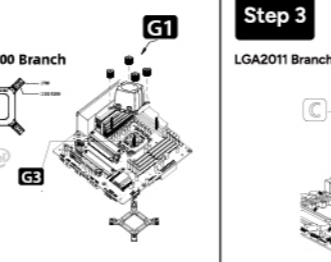
Intel Backplate x1



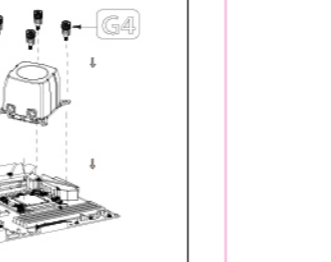
Intel Bracket x2



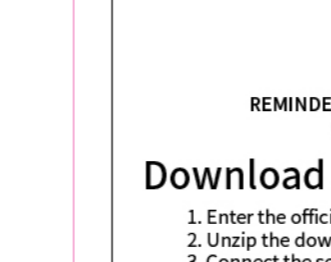
Step 1
Remove the protection film / Applying thermal paste



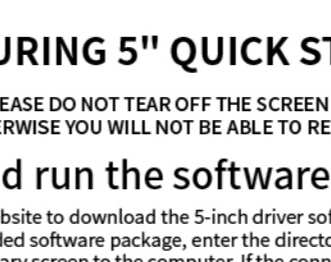
Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700



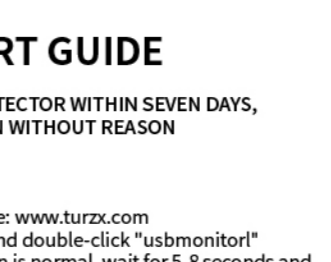
Step 3
LGA2011 Branch
Secure the cooler-Intel LGA 2011



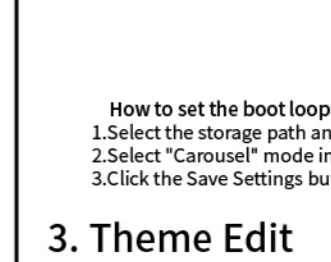
Step 4
AM4/5 Branch Step1
Remove the motherboard socket. Retain the backplane



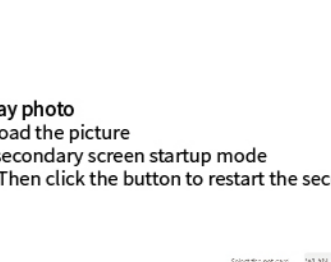
Step 5
AM4/5 Branch Step2
G1
G2
D
Fastener orientation.
Secure the cooler-AMD



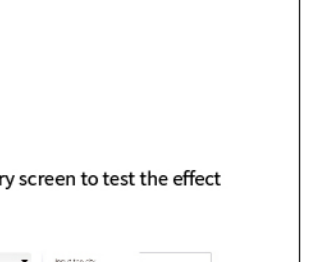
Step 6
Display harness link
+5V& SV-A-RGB
Connect the 4-pin connector from the pump unit to CPU_PUMP socket on the motherboard
Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard
Connect the fan to the 5V ARGB socket on the motherboard
Connect the cables



Step 7
A
G5
Secure the fans and radiator



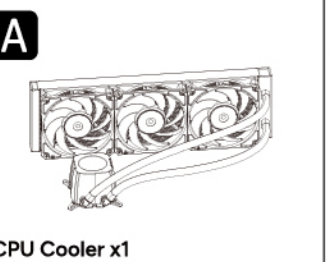
Step 8
G6
G1
Install screen components



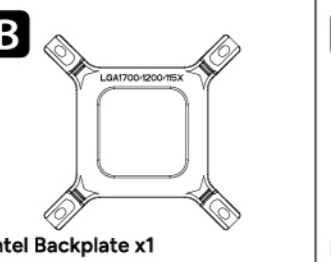
Step 9
H
G1
G1
Connect the cables
Secure the screen

THERMORA 50B

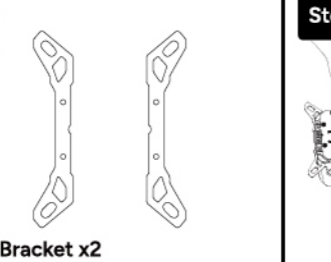
Download software at our web site: www.itekevo.com



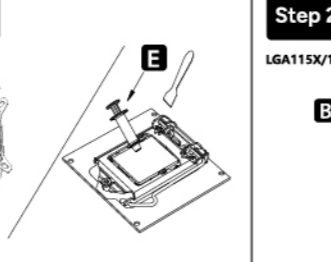
CPU Cooler x1



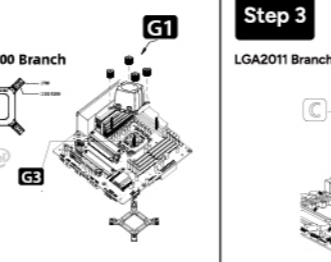
Intel Backplate x1



Intel Bracket x2



Step 1
Remove the protection film / Applying thermal paste



Step 2
LGA115X/1200/1700 Branch
Secure the cooler-Intel LGA 115X/1200/1700