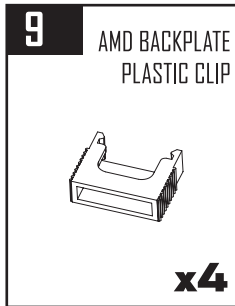
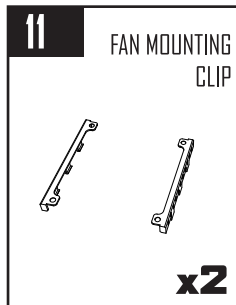
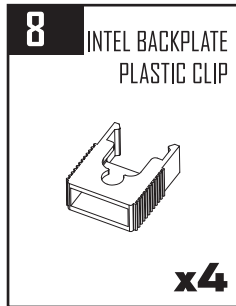
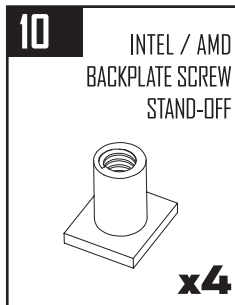
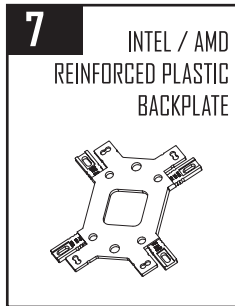
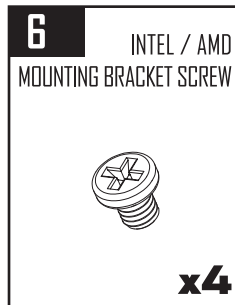
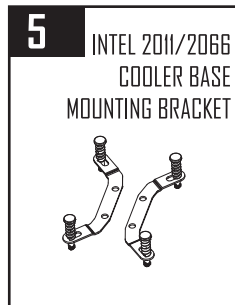
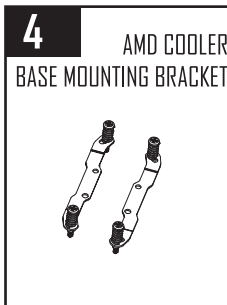
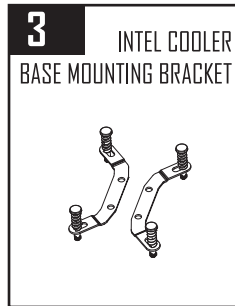
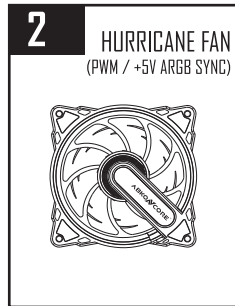
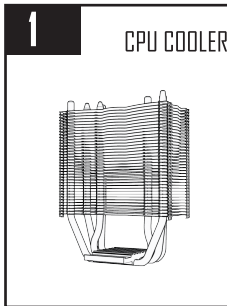


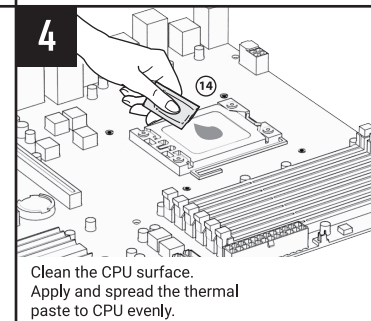
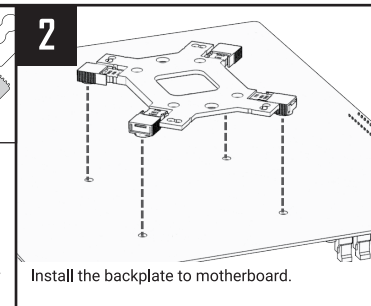
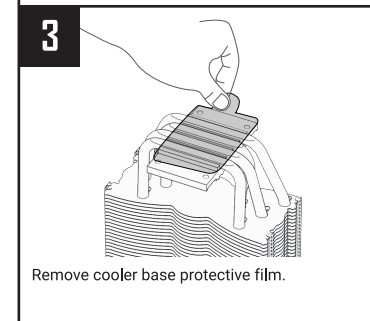
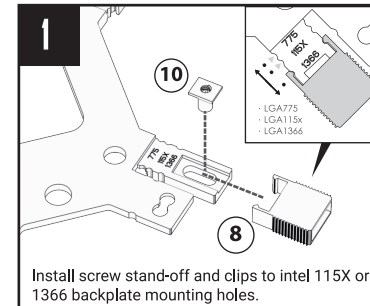
ABKORCORE™

T403B HURRICANE SYNC
EASY MANUAL

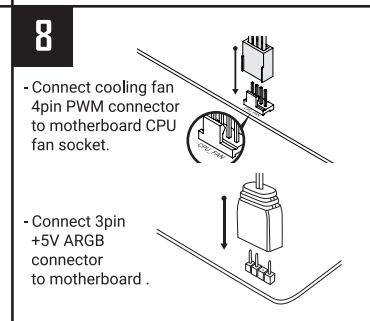
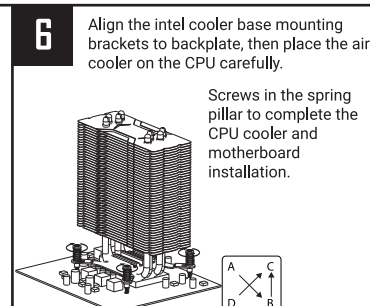
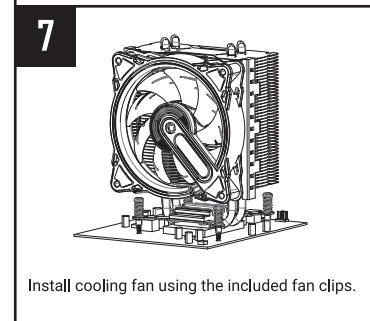
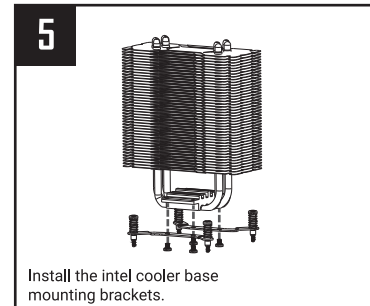
Component



INTEL LGA 115X / 1366



INTEL LGA 115X / 1366



AMD AM3 / AM4

1

Install screw stand-off and clips to AMD AM3 or AM4 backplate mounting holes.

2

Install the backplate to motherboard.

3

Remove cooler base protective film.

4

Clean the CPU surface. Apply and spread the thermal paste to CPU evenly.

AMD AM3 / AM4

5

Install the AMD cooler base mounting brackets.

6

Align the AMD cooler base mounting brackets to backplate, then place the air cooler on the CPU carefully.

Screws in the spring pillar to complete the CPU cooler and motherboard installation.

7

Install cooling fan using the included fan clips.

8

- Connect cooling fan 4pin PWM connector to motherboard CPU fan socket.

- Connect 3pin +5V ARGB connector to motherboard.

INTEL LGA 2011 / 2011-V3 / 2066

1

Remove cooler base protective film.

2

Clean the CPU surface. Apply and spread the thermal paste to CPU evenly.

3

Install the intel 2011 / 2066 cooler base mounting brackets.

4

Align the intel cooler base mounting brackets to backplate, then place the air cooler on the CPU carefully.

Screws in the spring pillar to complete the CPU cooler and motherboard installation.

INTEL LGA 2011 / 2011-V3 / 2066

7

Install cooling fan using the included fan clips.

8

- Connect cooling fan 4pin PWM connector to motherboard CPU fan socket.

- Connect 3pin +5V ARGB connector to motherboard.