



GENOME
User manual

www.gamersstorm.com

Captain Genome Cooling System

Technical Parameter

Radiator Dimensions	395X120X32mm
Fan Dimensions	120X120X25mm(3PCS)
Fan Speed	500±200-1800±10%RPM
Fan Air Flow	229.56CFM (MAX)
Fan Air Pressure	3.31mmH ₂ O(MAX)
Fan Noise Level	17.6~31.3dB(A)
Fan Bearing Type	Hydro Bearing
Pump Dimensions	92.5X93X85mm
Pump Speed	2200±10%RPM
Pump MTBF	120000 hours

Intel Socket

LGA2011-v3/LGA2011/LGA1366/LGA115X

High End Desktop i7
Core i7 Extreme/i7/i5/i3
Pentium G
Celeron G

AMD Socket

FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2

APU A10/A8/A6/A4
FX 8/6/4-Core
Phenom II X6/X4/X3/X2
Phenom X4/X3/X2
Athlon II X4/X3/X2
Athlon X4/X2
Athlon
Sempron
Business Class

1 Back Plate	1 pc	2 Screw Bolt	4 pcs	3 Nut A	4 pcs	4 Nut B	4 pcs
5 Double-screw Bolt	4 pcs	6 Mounting Bracket(Intel)	2 pcs	7 Mounting Bracket(AMD)	2 pcs	8 Fan Hub	1 pc
9 3M Sticker	1 pc	10 Cable Tie	1 pc	11 Thermal Grease	1 pc		

INTEL
LGA1366
LGA1156
LGA1155
LGA1151
LGA1150
Installation

LGA 1366 LGA 115X

AMD
FM2+
FM2
FM1
AM3+
AM3
AM2+
AM2
Installation

Remove

CPU ✓ CPU X

INTEL
LGA2011
/2011-v3
Installation

INTEL/AMD

1. CPU FAN1/FAN2
2. Prior to CPU FAN1/FAN2/OPT, and then PWR/CHA/SYS FAN

Fan Hub installation methods

(1) (2)