







## **HYD140-ARGB**

High-performance dual-tower CPU cooler featuring six copper heat pipes and dual ARGB fans

- Spring screws mounting design with long screwdriver included for firm and straightforward installation for both Intel and AMD\* platforms
- Dual-tower CPU cooler with dual fans and 6 copper heat-pipes ensuring the best thermal conducting efficiency
- Fin offset design eliminates interference between memory modules and CPU cooler on LGA1700 motherboards
- Both fans are equipped with customizable ARGB LEDs, allowing for seamless control via ARGB controllers or compatible motherboards.
- Rubber pads on the fan corners further enhance noise reduction

## **Specifications**

Model No.		SST-HYD140-ARGB
Application		Intel LGA 2066/2011/1700/1200/115x AMD Socket AM4/AM5
Material		Copper heat-pipes with aluminum fins
Material	1.40	
Fan dimension	140mm	140mm (W) x 25mm (H) x 140mm (D)
	120mm	120mm (W) x 25mm (H) x 120mm (D)
Fan Speed	140mm	400~1,750 RPM
	120mm	500~2,200 RPM
Airflow	140mm	93 CFM
	120mm	83.68 CFM
Air pressure	140mm	2.24 mmH <sub>2</sub> O
	120mm	4.01mmH <sub>2</sub> O
Noise level	140mm	12.8~30.8 dBA
	120mm	11.3~35.5 dBA
Rated Voltage		12V
Rated Current		0.17A
Bearing		Hydraulic bearing
Fan MTTF		30,000 hours
Connector		4 Pin PWM & 4-1 Pin ARGB (5V LED)
Net weight		1,220g
Dimension		140mm (W) x 160mm (H) x 136mm (D) 5.51" (W) x 6.3" (H) x 1.42" (D)

## Remark

- Please use the original backplate on your AMD platform motherboard.
- Please check to make sure the control box and motherboard RGB port that you want to connect are the same as HYD140-ARGB' s RGB port definition. Incorrect connection may cause malfunction or damage.