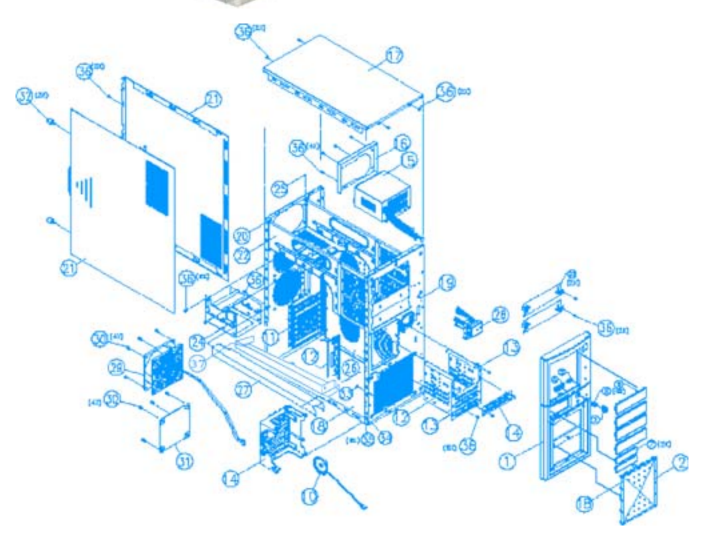




 $\mathbf{Q}_{\mathsf{uiet}}\ \mathbf{Power}^{{}^{\mathsf{TM}}}$

FS20-H20 series Liquid cooled case

Quick installation guide





			NO	PARTS	PS
NO	PARTS	PS	19	PANEL, FRONT	1
1	BEZEL, FRONT	1	20	PANEL, REAR	1
2	BEZEL, FRONT, SUB	1	21	SIDE, PANEL	2
3	BUTTON, POWER	1	22	CAGE, 5.25	1
4	BUTTON, RESET	1	23	FILLER TOP 3.5	1
5	LENS	1	24	BRACKET, HDD	1
6	COVER, 5.25 FDD	4	25	SLIDE BRACKET P/S	1
7	COVER, 3.5 FDD	2	26	BASE, M/B	1
8	SPRING	1	27	CROSS BAR	1
9	PLATE, CAGE, 5.25	2	28	BRACKET, LED ASSY	1
10	SPEAKER	1	29	FAN 120MM	1
11	BULKHEAD ASSY	1	30	SNAP RIVET	8
12	SHIELD, I/O	1	31	SHIELD	1
13	CAGE, 3.5 ASSY	1	32	THUMB SCREW	2
14	CARDGUIDE	1	33	SCREW	1
15	POWER SUPPLY	1	34	RIVET, ALUMINUM	49
16	BRACKET, P/S	1	35	RIVET-SUS	8
17	COVER, TOP	1	36	SCREW	20
18	CHASSIS, BOTTOM	1	37	MEMORY BOARD CROSS BAR	1

Components installation

- 1. Open the side-panel #21 by loosening thumb screws #32
- 2. Remove the main cross bar #27, and the memory board cross bar #37 (discard #37 bar if not needed)
- 3. Loosen screw #33, and remove the front bezel #1
- 4. Remove the top cover #17

You now have full access inside the case to proceed with the installation of your power-supply, motherboard, hard drive (s) and various components.

Liquid cooling circuit notes

- The water-block is installed onto the back-panel for safe shipping. Unscrew the 4 springs assemblies, and remove the four aluminum standoffs used to secure the block to the back-panel. You will need these standoffs later, together with the spring and screw assemblies to install the water-block onto your motherboard.
- During installation of your motherboard inside the case, it is good practice to strap the block out of the way, using a rubber band for example.
- Your cooling circuit is already filled with liquid (75% pure water, 25% antifreeze). All you need to do is to install the water-block to your CPU (follow separate instructions for AMD® or INTEL® processors).
- Power to the pump: a spare power cord is provided to supply A/C power to the pump. It needs to be connected to an A/C outlet.