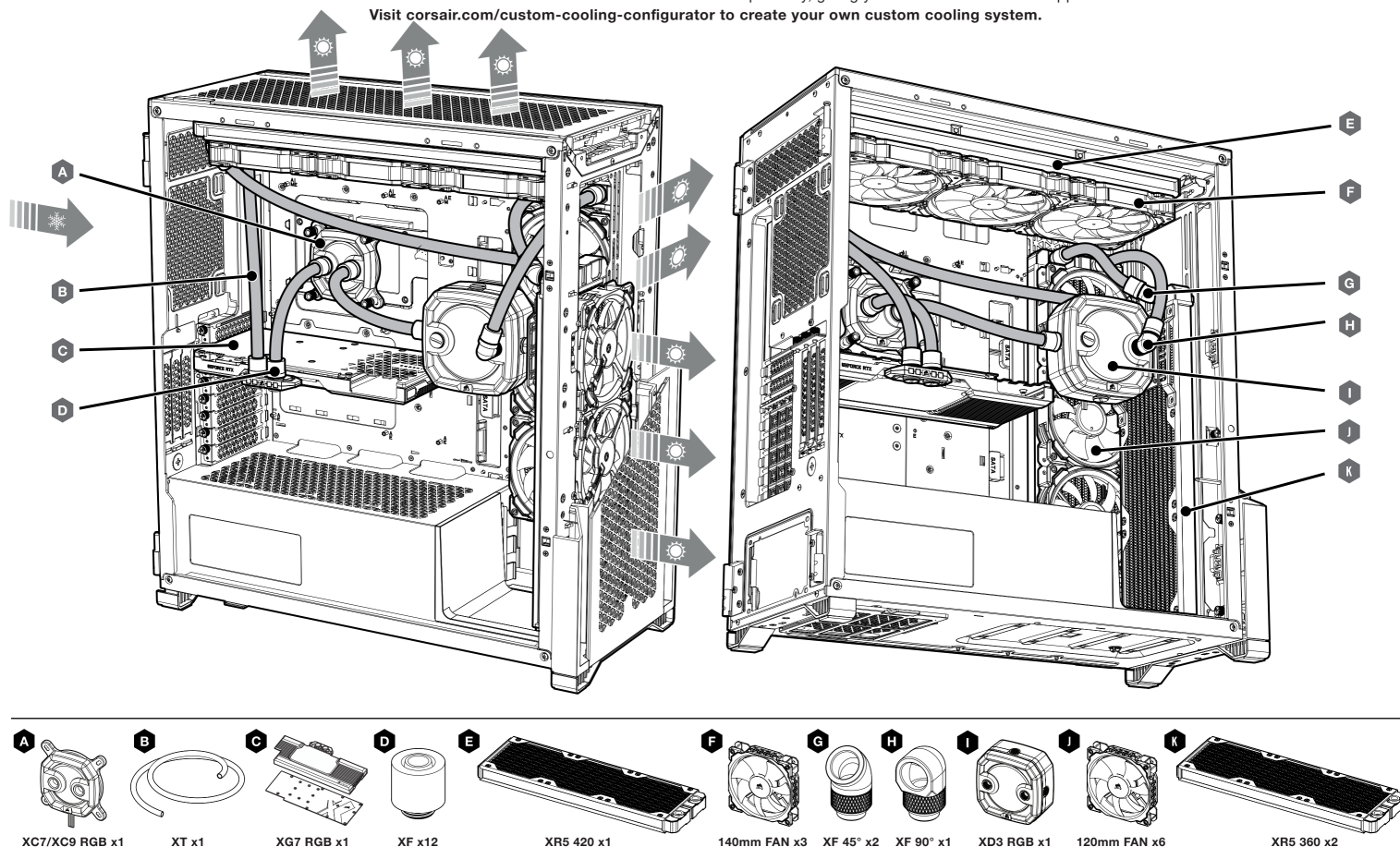


CORSAIR 7000 SERIES

HYDRO X CUSTOM COOLING REFERENCE BUILD

The below is a reference build, using a reference design graphics card and the maximum radiator configuration supported by the 7000D. This reference build does not sacrifice DRAM module or motherboard compatibility, giving you the widest choice of supported hardware.

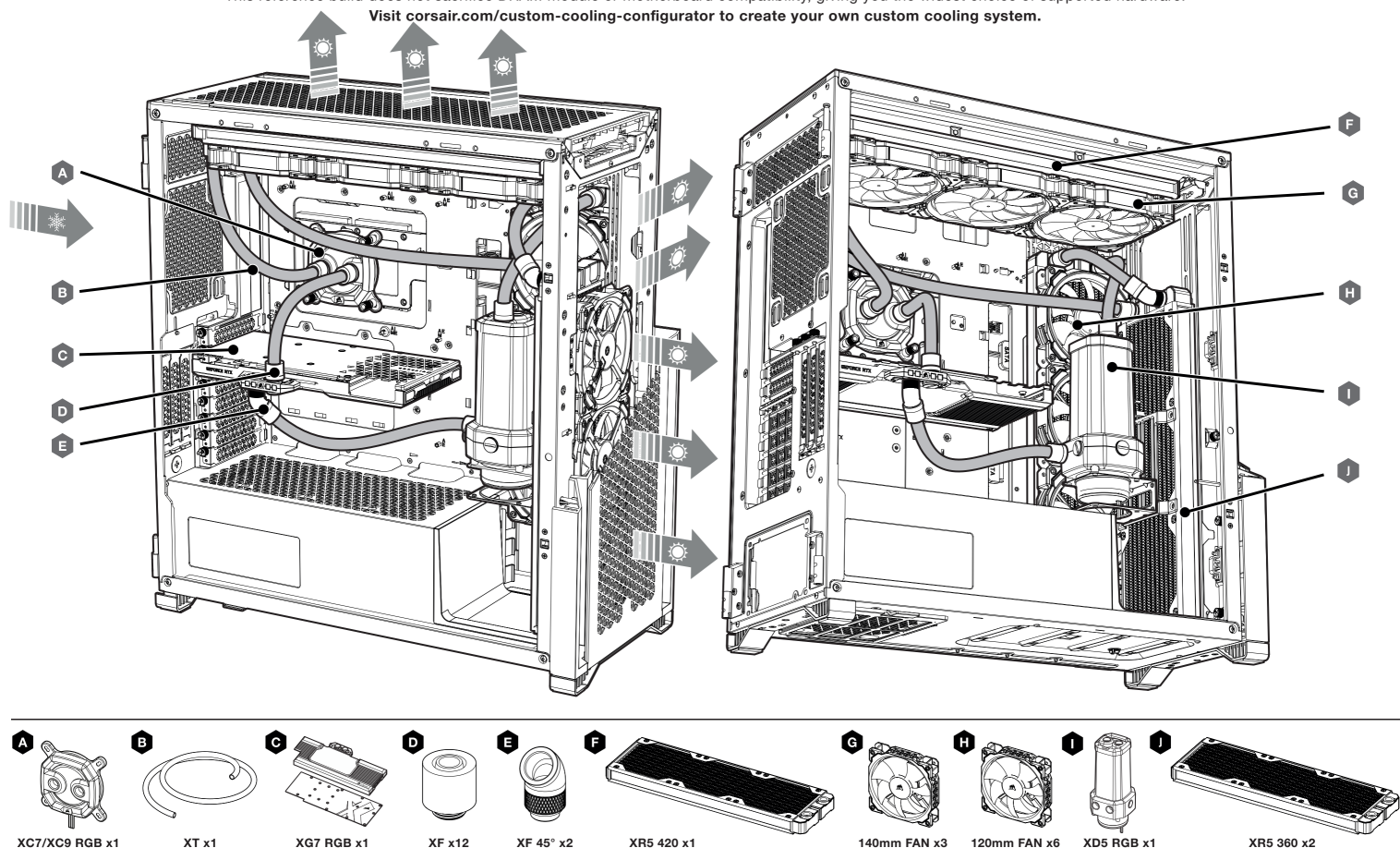




CORSAIR 7000 SERIES

HYDRO X CUSTOM COOLING REFERENCE BUILD

The below is a reference build, using a reference design graphics card and the maximum radiator configuration supported by the 7000D. This reference build does not sacrifice DRAM module or motherboard compatibility, giving you the widest choice of supported hardware.





XC7/XC9 RGB x1

XF x14

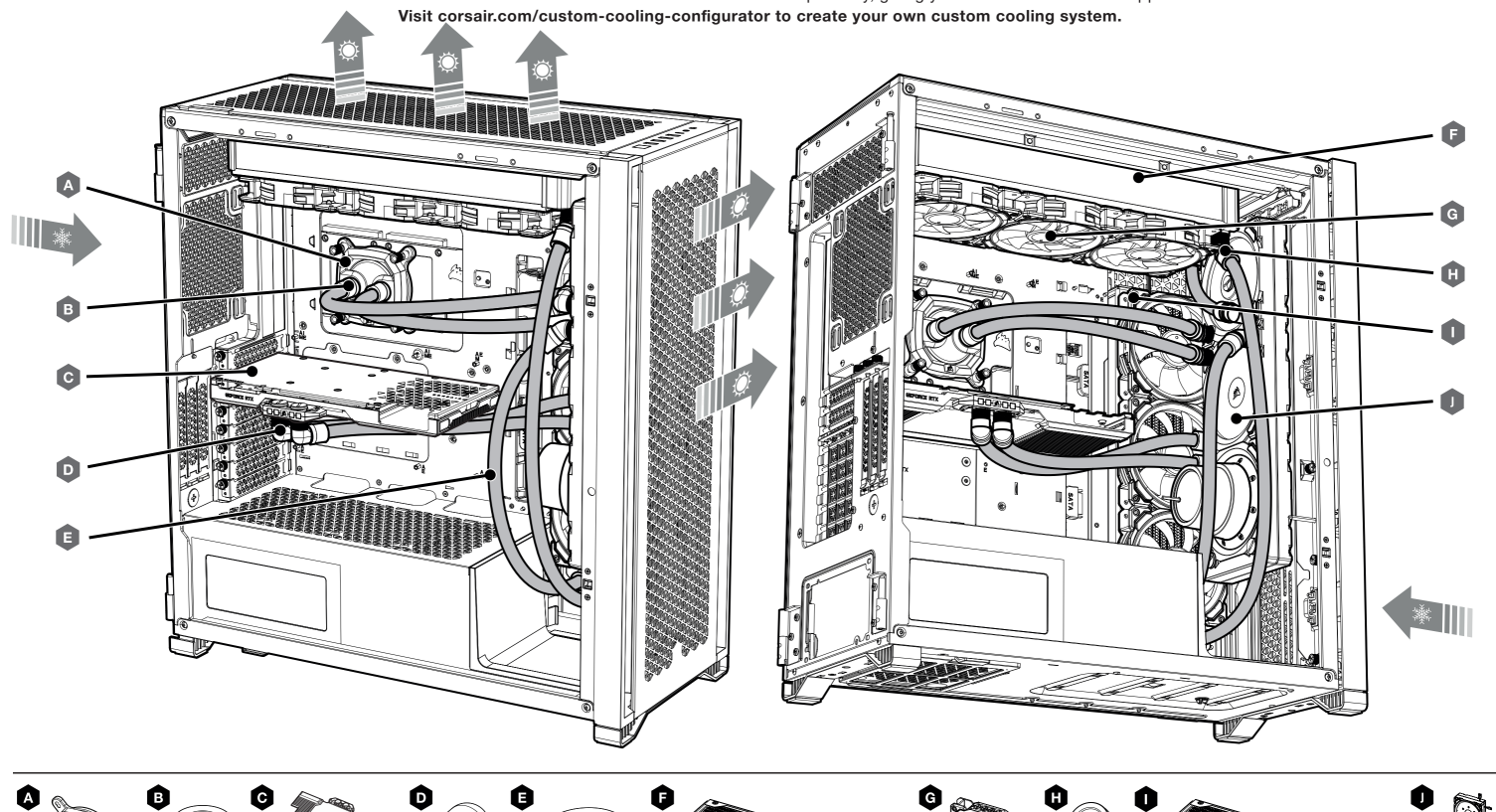
XG7 RGB x1

XF 90° x3

CORSAIR 7000 SERIES

HYDRO X CUSTOM COOLING REFERENCE BUILD

The below is a reference build, using a reference design graphics card and the maximum radiator configuration supported by the 7000D. This reference build does not sacrifice DRAM module or motherboard compatibility, giving you the widest choice of supported hardware.



120mm FAN x6

XF 45° x4

XR5 360 x1

XR7 360 x1

XD7 RGB x1