



Product Sheet

Torrent Compact

English Version



Index

3	Overview
4	Key features
5-6	General specifications
7	Package contents
	Additional information

Torrent Compact

Streamlined airflow

The Torrent Compact is built to air cool your compact build as efficiently as possible. Main standouts include an inspiring layout, the open front grille and two of our 180 x 38 mm Dynamic PWM fans (or Prisma ARGB fans for the RGB version) custom-made to achieve maximum air cooling while maintaining controlled noise levels. Enabling highly efficient cooling with or without a water-loop, the Torrent Compact is a perfect fit for air cooling aficionados looking for a compact case.



Key features

- Comes with the new Nexus 9P Slim PWM fan hub pre-installed
- Fans and LED lights on TG versions fully controllable through motherboards supporting addressable RGB (5V)
- Comes with two Prisma ARGB fans (RGB version) or Dynamic X2 PWM fans
- Seamless tempered glass panels with bolt-free top-latching mechanisms for easy handling
- Front fan brackets allow for unblocked airflow to the larger fans while catering to standard radiator sizes
- Removable top bezel and routing clips with velcro ties make for easy installation and cable management
- A sturdy, vibration-damped drive tray supporting a single HDD or dual SSDs with two optional mounting positions
- Three dedicated SSD brackets included
- Bridgeless expansion slots ensure obstruction-free connections and allow for a more centered vertical GPU installation via the new Flex B-20 PCIe riser (sold separately)
- With a mATX motherboard (or smaller) mounted, the two 180 mm fans in the front can be relocated to the bottom of the case, allowing for front radiator support and unprecedented GPU cooling
- GPU support bracket that helps your GPU stay level
- Dust filters for front and bottom easily accessible by removing the front
- Fill port in the top, accessible when removing the top panel
- Includes two 180 mm PWM fans for balancing performance, cooling and noise levels



General specifications

3.5"/2.5" drive mounts	• 1 (included)
Dedicated 2.5" drive mounts	• 3 (included)
5.25" drive mounts	• 0
Expansion slots	• 7
Motherboard compatibility	• E-ATX (up to 274 mm) / ATX / mATX / Mini-ITX / SSI-CEB
Power supply type	• ATX
Front interface	• 1x USB 3.1 Gen 2 Type-C, 2x USB 3.0, Audio
Total fan mounts	• 2x 180 mm, 4x 140 mm, or 6x 120 mm (with included brackets)
Front fan	• 2x 180, 2x 140 mm, or 3x 120 mm (with included brackets) (2x Dynamic GP-18 included in standard versions, 2x Prisma AL-18 included in RGB version)
Top fan	• N/A
Rear fan	• 1x 120 mm
Bottom fan	• 2x 180 mm (with mATX motherboard), 2x 140 mm, or 3x 120 mm
Dust filters	• Front, Bottom
Front radiator	• Up to 360x120*/280x140 mm
Top radiator	• N/A
Rear radiator	• 120x120 mm
Bottom radiator	• Up to 240x120/280x140 mm
PSU max length	• 210 mm
GPU max length	• 330 mm with front fan mounted

*360 mm front radiators (push / push-pull) supported up to a max length of 403 mm

General specifications

CPU cooler max height	• 174 mm
Cable routing space	• 20 mm
Cable routing grommets	• Yes
Fixed velcro straps	• Yes
Tool-less push-to-lock	• Side panels
Captive thumbscrews	• HDD and SSD brackets
Left side panel	• Steel (Solid) or Tempered glass
Right side panel	• Steel (Solid/White TG) or Tempered glass
Case dimensions (LxWxH)	• 450 x 222 x 467 mm
Net weight	• BK TGD/TGL: 8.0 kg • WT TGC: 7.7 kg • BK Solid: 7.4 kg
Package dimensions (LxWxH)	• 535 x 306 x 574 mm
Gross weight	• BK TGD/TGL: 9.7 kg • WT TGC: 9.5 kg • BK Solid: 9.2 kg

Package contents

- Torrent Compact
- Accessory box
- User manual
- GPU support bracket

Additional information

Product	SKU	EAN	UPC	JAN	ASIN
Torrent Compact Black TG Dark	FD-C-TORIC-01	7340172702894	843276102890	4537694282918	B08KTN2D3C
Torrent Compact RGB Black TG Light	FD-C-TORIC-02	7340172702900	843276102906	4537694282925	B08KTNHR27
Torrent Compact White TG Clear	FD-C-TORIC-03	7340172702917	843276102913	4537694282932	B08KTNGMGR
Torrent Compact Black Solid	FD-C-TORIC-04	7340172702924	843276102920	4537694282949	B08KT8DGQL