

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





Follow Us Twitter



Watch Our YouTube





\$99.99

Product Images













Short Description

Product Details:

Lian Li LanCool K58 (PC-K58-B) Advance Mid Tower Computer PC Case- BLACK, Supports CrossfireX™ and 3-Way SLI™

The Dragon Lord K series builds LanCool's high standard of Quality requirement. This SECC steel cases with completely tool-less design are the perfect complement to a PC gamers' needs. The look of Dragon Lord K58 has no door panel design; users can access the external drive easier. The two red stripes on the front panel done in attractive anodized aluminum give a flamboyant finishing touch to this outstanding high-end chassis.

Features:

- The Dragon Lord K58 is targeted for the LAN party gamers. It is a mid-tower case, which is ideal for the latest graphics cards in combination with the best thermal dynamics. All the internal installation can be done without tools, and is easily adjustable to optimize your hardware setup. Especially in the advent of adding in new graphics cards, equipped with 8 PCI slots, can hold three or more graphics cards, supports CrossfireX™ and 3-way SLI™.
- The new internal layout has the motherboard on top of the power supply unit, which allows for easier access to the motherboard as well as more room above, thus larger CPU coolers can be used. The power supply unit at the button of the case is cooled with fresh cool air directly from the outside of the case, instead of pre-heated air from within. This will bring down the core temperatures and extend the lifespan of the PSU significantly
- To install motherboard require no tools, use tool-less screw to screw a motherboard on case, easily and quickly.

Silent Performance:

- The Dragon Lord K58 is equipped with large cooling fans, with low RPM, which still provide enough air flow to cool down the hardware adequately. The front 140mm intakes fan runs at 1000RPM. The top two silent 140mm ball-bearing fans exhaust the hot air out at 1000RPM
- The fans on the top panel are mounted with Lian Li's new anti-vibration fan mounting system; the rubber ring grommet absorbs the vibration, keeping the case silent.
- The new 5.25" bay tool-less mounting incorporates a mounting bar equipped with rubber padding. After secure the mounting bar, the rubber pad pushes and holds the 5.25" device in position to secure and absorb vibration from the device.
- The too-less HDD cage combines with patented anti-vibration rubber grommets to suspend the HDD's in a noise free environment. The two buckles on both side to hold the HDD in position, also absorb and reduce vibrations.
- The aluminum PCI tool-less mounting module is equipped with a rubber pad which can hold the graphics card firmly while closing the gap

- found in the PCI bracket and PCI slot to reduce noise from escaping air and furthermore reduce vibrations.
- The Power Supply has rubber pads for both insulation and support. The mounting clip is also aligned with rubber to reduce vibrations but also and also secure the PSU without scratching the painted surface.
- There are special air intake vents at the front of the case, allow cold air to enter, also keep system noise inside the case.

Creative Thermal Solutions:

- Dragon Lord K58 inputs cold air by the 140mm (1000RPM) intake fan, There are also vents on the 5.25" bezels, allow cold air to enter the case to cool the system down
- There are vents on the PCI slots, provides extra cooling to graphics card.
- The power supply unit is at the bottom of the case. It can draw in cold air directly through the vent below the power supply unit. This cooler, fresh air will keep your PSU components more cool and stable and thus extend the PSU lifecycle.
- Dragon Lord K58 supports liquid cooling system, the two holes at the rear of the case allows water tubes to pass through, and the rubber cover can protect the tubes away from cutting.
- The Dragon Load k58 feature a high density vent design, to make sure fans remove the system hot air out of the case totally.

User Friendly:

- 2009 has seen an all-new tool-less design from Dragon Lord K series chassis. To do this required a great many innovative patents to be filed worldwide. The ideas will make installing and maintenance much easier. For example when installing the 5.25" optical drive, just slide the drive into the 5.25" bay, and close the mounting bar to secure the optical drive, as simple as that.
- The installation of the hard disk is very easy, and tool-less. Place the hard disk into the aluminum cage, and fasten the bucks to secure the hard disk.(2.5 HDD install feasible), Slide the hard disk within the cage into the special hard disk rack with the rubber suspension grommet.
- To install PCI add-on cards require no tools at all. Simply open the aluminum arm of the tool-less PCI add-on card holder, insert the add-on card to the motherboard slots, and close the aluminum arm to hold the add-on card in position. The additional rubber padding on the aluminum arm assists in gripping the card bracket and securing it firmly.
- To install PSU require no tools. Simply open the aluminum PSU holder, insert the PSU in position, also can turn PSU's fans up or down to suit your need, then close the aluminum PSU holder.
- There is an air filter at the base of the case to stop dust from entering the case. The filter is washable. The vents are specially designed to retard heat and fire crossover should a short circuit cause sparks and excessive heat within your system. This feature is designed to prevent the problem from spreading outside your case should the unlikely event occur with your components.
- The intake fans are aligned with inlet holes on the bezels. These are equipped with air filters to stop the dust and keep the internals dust free and clean.

Specifications:

Model	PC-K58
Case Type	Advance Mid Tower
Dimensions	214mm x 496mm x 498 mm (W, H, D)
Front bezel Material	Plastic
Color	Black
Side Panel	SECC Steel
Body Material	SECC Steel
Net Weight	
5.25 drive bay (External)	5
3.5 drive bay (External)	
3.5 drive bay (Internal)	4

Expansion Slot	8
Motherboard	ATX / M-ATX
System Fan (Front)	140mm Fan x 1 (1000RPM)
System Fan (Top)	K58 top cover fans require special mounting kit (OF-01) (Optional)
System Fan (Rear)	120mm Fan x 1 (1500RPM)

Description

Product Details:

Lian Li LanCool K58 (PC-K58-B) Advance Mid Tower Computer PC Case- BLACK, Supports CrossfireX™ and 3-Way SLI™

The Dragon Lord K series builds LanCool's high standard of Quality requirement. This SECC steel cases with completely tool-less design are the perfect complement to a PC gamers' needs. The look of Dragon Lord K58 has no door panel design; users can access the external drive easier. The two red stripes on the front panel done in attractive anodized aluminum give a flamboyant finishing touch to this outstanding high-end chassis.

Features:

- The Dragon Lord K58 is targeted for the LAN party gamers. It is a mid-tower case, which is ideal for the latest graphics cards in combination with the best thermal dynamics. All the internal installation can be done without tools, and is easily adjustable to optimize your hardware setup. Especially in the advent of adding in new graphics cards, equipped with 8 PCI slots, can hold three or more graphics cards, supports CrossfireX™ and 3-way SLI™.
- The new internal layout has the motherboard on top of the power supply unit, which allows for easier access to the motherboard as well as more room above, thus larger CPU coolers can be used. The power supply unit at the button of the case is cooled with fresh cool air directly from the outside of the case, instead of pre-heated air from within. This will bring down the core temperatures and extend the lifespan of the PSU significantly
- To install motherboard require no tools, use tool-less screw to screw a motherboard on case, easily and quickly.

Silent Performance:

- The Dragon Lord K58 is equipped with large cooling fans, with low RPM, which still provide enough air flow to cool down the hardware adequately. The front 140mm intakes fan runs at 1000RPM. The top two silent 140mm ball-bearing fans exhaust the hot air out at 1000RPM
- The fans on the top panel are mounted with Lian Li's new anti-vibration fan mounting system; the rubber ring grommet absorbs the vibration, keeping the case silent.
- The new 5.25" bay tool-less mounting incorporates a mounting bar equipped with rubber padding. After secure the mounting bar, the rubber pad pushes and holds the 5.25" device in position to secure and absorb vibration from the device.
- The too-less HDD cage combines with patented anti-vibration rubber grommets to suspend the HDD's in a noise free environment. The two buckles on both side to hold the HDD in position, also absorb and reduce vibrations.
- The aluminum PCI tool-less mounting module is equipped with a rubber pad which can hold the graphics card firmly while closing the gap found in the PCI bracket and PCI slot to reduce noise from escaping air and furthermore reduce vibrations.
- The Power Supply has rubber pads for both insulation and support. The mounting clip is also aligned with rubber to reduce vibrations but also and also secure the PSU without scratching the painted surface.
- There are special air intake vents at the front of the case, allow cold air to enter, also keep system noise inside the case.

Creative Thermal Solutions:

- Dragon Lord K58 inputs cold air by the 140mm (1000RPM) intake fan, There are also vents on the 5.25" bezels, allow cold air to enter the case to cool the system down
- There are vents on the PCI slots, provides extra cooling to graphics card.
- The power supply unit is at the bottom of the case. It can draw in cold air directly through the vent below the power supply unit. This cooler, fresh air will keep your PSU components more cool and stable and thus extend the PSU lifecycle.

- Dragon Lord K58 supports liquid cooling system, the two holes at the rear of the case allows water tubes to pass through, and the rubber cover can protect the tubes away from cutting.
- The Dragon Load k58 feature a high density vent design, to make sure fans remove the system hot air out of the case totally.

User Friendly:

- 2009 has seen an all-new tool-less design from Dragon Lord K series chassis. To do this required a great many innovative patents to be filed worldwide. The ideas will make installing and maintenance much easier. For example when installing the 5.25" optical drive, just slide the drive into the 5.25" bay, and close the mounting bar to secure the optical drive, as simple as that.
- The installation of the hard disk is very easy, and tool-less. Place the hard disk into the aluminum cage, and fasten the bucks to secure the hard disk.(2.5 HDD install feasible), Slide the hard disk within the cage into the special hard disk rack with the rubber suspension grommet.
- To install PCI add-on cards require no tools at all. Simply open the aluminum arm of the tool-less PCI add-on card holder, insert the add-on card to the motherboard slots, and close the aluminum arm to hold the add-on card in position. The additional rubber padding on the aluminum arm assists in gripping the card bracket and securing it firmly.
- To install PSU require no tools. Simply open the aluminum PSU holder, insert the PSU in position, also can turn PSU's fans up or down to suit your need, then close the aluminum PSU holder.
- There is an air filter at the base of the case to stop dust from entering the case. The filter is washable. The vents are specially designed to retard heat and fire crossover should a short circuit cause sparks and excessive heat within your system. This feature is designed to prevent the problem from spreading outside your case should the unlikely event occur with your components.
- The intake fans are aligned with inlet holes on the bezels. These are equipped with air filters to stop the dust and keep the internals dust free and clean.

Specifications:

Model	PC-K58
Case Type	Advance Mid Tower
Dimensions	214mm x 496mm x 498 mm (W, H, D)
Front bezel Material	Plastic
Color	Black
Side Panel	SECC Steel
Body Material	SECC Steel
Net Weight	
5.25 drive bay (External)	5
3.5 drive bay (External)	
3.5 drive bay (Internal)	4
Expansion Slot	8
Motherboard	ATX / M-ATX
System Fan (Front)	140mm Fan x 1 (1000RPM)
System Fan (Top)	K58 top cover fans require special mounting kit (OF-01) (Optional)
System Fan (Rear)	120mm Fan x 1 (1500RPM)

Additional Information

Brand	Lian-Li
SKU	PC-K58
Weight	53.0000



4/10/24