



MODEL		clair-TD1866		
Power supply	Input	AC 100~240V / 50/60Hz		
	Output	DC 12V / 1.0A		
Performance and power consumption	Level	Low mode	Normal mode	High mode
	Power consumption	2 . 64W	3 <u>.</u> 96W	5 . 28W
Recommended use area		Individual and office spaces		
Size		236mmx257,2mmx311,7mm		
Weight		2,2kg		

clair

See how much clair cares for its customers!



Innovative technology through a paradigm shift - the e2f filter

Nuisance static electricity is born again as an innovative filter resulting in a paradigm shift.

The **clair e2f** filter can collect ultrafine particles that escape existing filters and enter our lungs.

Now try the **e2f** filter!



Removal of allergens and other substances that cause sick house syndrome

clair removes harmful materials such as CO, exhaust gases (NOx, SOx), formaldehyde and toluene (VOCs), so it is great for use at home with respiratory patients, atopic patients, pregnant women and infants.



Safely purified air with no hazardous secondary substances

Air purifiers based on electric collectors or aromatic mixing generate hazardous secondary substances, such as ozone and carbon, which cause headaches, dizziness, drowsiness, asthma and atopy. The **clair** air purifier is free of hazardous secondary substances,



Viruses and bacteria removal

It maintains a pleasant indoor environment by removing viruses, mold, fungi and bacteria.



Low maintenance costs

Because the cost for continuous use is only about \$\fomale*200 a month, it has negligible impact on the electricity bill. The e2f filter can be used for over a year, which makes maintenance easier and reduces filter costs,



Convenience

It is designed for convenient, one button operation, and the filter can be separated, replaced and deaned by users themselves.



Attractive design

A simple and premium design coordinates with bedrooms and living rooms. It can be used in individual spaces and office environments.



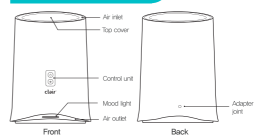
Made in Korea

All models are made in Korea to ensure customer reliability.

Product components



Names of each part



Installation method



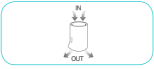
1. Check condition of product before installation.



3. Press the power button to operate the product,



2, Connect DC adapter to the back of the main body and then plug into a power outlet,



4. Be careful not to block the top cover with foreign objects as not to prevent air intake,

% Caution! Plug the DC adapter in the main body

before connecting to a power outlet.

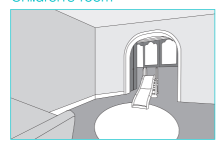
Operation method and motion

Operation mode	Operation method	Operation details	Button indicator
Level 1	Press the power button once		
	Press the power button once during intensive mode	Low speed mode	(0)
	Press the intensive button once during intensive mode		*
Level 2	Press the power button twice	Nomal speed mode	(4)
Intensive mode	Press the intensive button once	High speed mode (automatic transfer to low speed mode after 2 hours)	*
OFF	Press the power button during level 2 operation	Stop	(0)
OFF	Press the power button for longer than 2 seconds regardless of mode	SiOp	
Mood light ON/OFF	Press intensive button for longer than 2 seconds regardless of mode	Mood light ON or OFF	*

Bedroom



Children's room



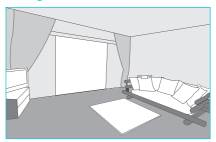
Kitchen



Office



Living room



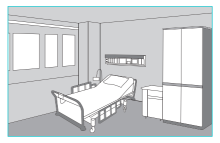
Study room



Studio room



Hospital room



How to clean the filter



1. Turn the power off and unplug from power outlet,



2. Press "push" at the top of the product to open the air inlet and check pollution level.



3. Remove dust at the top of the e2f filter using a vacuum cleaner.

How to change the filter



1. Press "push" at the top of the product to open the top cover,



2, Pull the handle located in the center of the filter and separate the **e2f** filter from main body. 3, Change to a clean unused filter,

***Caution!**

Make sure to start cleaning and filter management after turning off power, unplugging from power outlet and making sure that the fan has stopped.

There is danger for electric shock or other accidents if filter is changed during operation,

Caution for maintenance



Filters last for a maximum of 18 months which is subject to change depending on installation place and environmental conditions,



Cleaning the filters with water is not recommended, it may decrease purification ability due to reduced filter function,



Do not touch power cord with wet hands, for danger of electric shock or other accidents,



Do not pull on the cable of the power plug, It may cause damage to the cable or injury.



Do not use water or detergent when cleaning the body or filter. It may cause stains or cracks on the surface.



Do not place any objects on the product, it may block the inlet or outlet causing malfunction or reduced ability of purification.



Keep children from climbing on and putting fingerers or other foreign matter in the outlet, as this could cause injury.



Be careful that water is not allowed the inside product, It may cause a fire or electric shock,

Caution for safety

Caution for power

- Do not change or extend cable.
- Do not bend power plug or pull as it may cause damage.
- Do not pull power plug cable.
- Do not use damaged power cords, plugs or loosened outlets
- Do not use multiple devices simultaneously on a single power strip,
- Do not use power plug near a heater.
- Use rated adapter (DC 12V/1.0A rating).
- Pull out power plug from outlet in the event of cleaning.
- · Do not touch power plug with wet hands
- · Pull plug out when product is not in use.
- Be careful as not to let an infant access or operate the product,
 - ※ Failure to follow these instructions could lead to damage or injury by electric shock or fire.

Caution for use and placement

- Do not use the product in a place where gas may be leaked.
- Do not use the product in a place with industrial oil smoke or metallic dust,
- Do not use under direct sunlight near heaters or in humid conditions.
- Do not place on a slope or uneven surface.
- · Install at least 20cm away from surrounding objects.
- Check if there are any obstacles blocking air inlet or outlet part.
- Do not move the product by holding the top cover only.
 - ※ Failure to follow these instructions could lead to reduced purification ability, abnormal noise or malfunction, And It may cause damage or injury by electric shock or fire.

Caution for operation

- Use the product when plug is fully fixed so that power plug does not shake,
- Do not block air inlet and outlet with other foreign matter.
- Do not use it near hot object like a stove or fire risky places.
- Do not use the product on its side or back and do not put any object on the top cover.
- Do not use when body and filter are separated
- Do not use detergent to clean the surface of the product,
 - ※ Failure to follow these instructions could lead to fire, malfunction, damage to product or reduced purification ability.

Caution for filter

- Avoid making direct contact with filters in use such as smelling or touching,
- For polluted filters, open top cover and remove dust only using a vacuum cleaner.
- Cleaning with water is not recommended as it may cause filter function decrease.
- If the product is not used for long durations of time, pollutants may be collected in the filter. Seal the filter using a plastic cover and store it.
 - ※ Failure to follow these instructions could lead to health problems or functional reduction of e2f filter.

Warranty Certificate

CLAR, Inc. implements the warranty of the product as below according to the consumer indemnification regulation.

- * The warranty period of clair product is 1 year from the purchase date.
- * The compensation and reception notice shall be made within 7 days from application date, and repair and compensation shall be made within 14 days from the application date. (excluding holiday and national holidays)
- * The below shall be subject to paid repair.
 - In case of failure by using non-authentic components
 - In case of failure by negligence of user or by arbitrary repair and modification
 - In case of failure by non-implementation of matters defined in the user manual
- * Paid repair is available after the warranty period.
- * Provide warranty certificate in the event of repair application.

Customer service center 02-581-2918

Customer informati	on				
Name	I				
Address	I				
Tel.	I				
Mobile.	I				
E-mail	I				
Product name	1	clair Air Purifier			
Model name	I	clair-TD1866			
Date of purchase	I	year	months	date	
Warranty period	I	1 year from purchas	se date		
Manufacturing date	1	Indicated separately			
Manufacturer	I	CLAIR, Inc.			
Homepage	I	www.clair.kr			

* Please safely store this certificate with your user manual as it cannot be re-issued.

clair

通过比较,您可以体会到clair为消费者着想的心意!



想法的转换造就创新技术,e2f过滤器

一直以来感到不适的静电,想法的转换造就了创新的过滤器。 以往的过滤器、人的呼吸道或肺也无法过滤的超微尘现在也可以被clair e2f过滤器轻易捕集到,试用一下吧。



去除过敏源、房屋综合征源

clair可以有效捕集一氧化碳(CO)、废气(NOx、SOx)、甲醛、甲苯等有害物质,适合呼吸道疾病患者、特应性患者、孕产妇、以及婴幼儿等人群的家庭使用。



不产生二次有害物质的安全的空气净化器

使用电机集尘方式或混用芳香剂方式的空气净化器,会产生臭氧、碳等二次有害物质,这些有害物质会引发头痛、恶心、发困、哮喘、特应性疾病等。 clair空气净化器是不会产生臭氧、碳等二次有害物质的安全的空气净化器。



去除细菌及病毒

去除各种病毒、霉菌、真菌、细菌等,维持舒适的室内环境,减少各种生活中的气味。



经济划算的维护费

使用一整天,每月的电费才2块钱。因此不仅在室内,在外出时,机器也可以开启,即使每个房间使用一台,也没有电费负担。而且,您可以自行清洗过滤器、过滤器可使用一年以上,节省了过滤器的维护及更换费用。



使用方便

仅用一个按键操作,使用非常方便。而且结构也很简单,用户可以轻易拆分、 更换、清洗过滤器。



集聚魅力的设计

clair简单又高雅的设计,不仅适合在卧室、客厅使用,也适合在各种办公空间、个人空间使用。



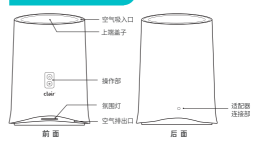
韩国产

所有型号都是在韩国本土生产的,因此可以带给顾客信赖。

产品构成



各部分名称



设置方法



1,设置前确认产品的状态。



3. 按下电源按钮,启动产品。



2, 连接主机后面的DC适配器,把插头 插进插座。



4. 产品上端盖子是空气吸入口,使用时 注意不要被异物堵塞。

※注意! 请务必先将DC适配 器装配到产品上后 再连接到插座上。

启动方法及运作

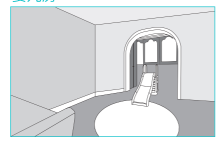
运行模式	运行方法	运行内容	按钮标示
第1阶段	按1次电源按钮		(h)
	集中模式运行中按1次电源按钮	低速模式运行	
	集中模式运行中按1次集中按钮		*
第2阶段	按2次电源按钮	普通模式运行	(4)
集中模式	按1次集中按钮	高速模式运行 (2小时后自动转换成低速模式)	*
OFF	第2阶段运行中按电源按钮	(京小)二//-	(h)
OFF	与运行模式无关按下电源按钮保持2秒以上	停止运作	0
氛围灯ON/OFF	与运行模式无关按下集中按钮保持2秒以上	指示灯ON 或 OFF	*

建议设置场所

寝室



婴儿房



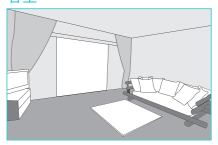
厨房



办公室



客室



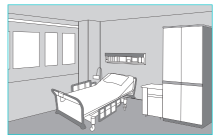
书房



单间



病房



清洁过滤器



1. 关掉主机电源, 并从插座上拔下 插头。



2. 按下产品上端 的"push"标识, 打开空气吸入口 盖子,确实污染 程度。



3. 利用真空吸尘器,清除堆积在**e2f**过滤器上端的灰尘。

替换过滤器



1. 按下产品上端的 "push" 标示, 打开上端盖子。



2. 拉住过滤器中间 的把手,将主机和 **e2f**过滤器分离。

3. 替换成未使用过的干净的过滤器后放入。

※注意!

要在关掉电源,然后拔出电源插头且风扇停止时再开始进行清洁及过滤器管理。若在运行中替换过滤器,会存在发生触电或事故的危险。

维护及管理时的注意事项



过滤器寿命最大为18个月, 且根据设置场所及环境条件会 有所不同。



清洁过滤器时,建议不要用水清 洗。因过滤器的功能降低, 可能导致净化能力下降。



切勿用湿手触摸电源插头。 会存在发生触电或事故的危险。



切勿抓住电源插头部位将其分 离。电线会受到损坏或有可能 造成人身伤害。



清洁产品主机及过滤器时,请勿 使用水或洗涤剂。产品表面可能 产生斑点及裂痕。



请勿将任何物件放到产品上。 会引发堵塞吸入及排出口的故障 及导致净化能力降低。



请注意不要让儿童攀爬到产品 上或将手指、异物等放入排出 口。有可能造成人身伤害。



请注意不要让水进入产品内 部。有可能引发火灾或触电。

电源相关注意事项

- 请勿任意变更或延长电源线。
- 请勿过度弯曲或拉扯电源插头, 使其发生破损。
- 请勿在拔出电源插头后再关闭产品。
- 请勿使用破损的电源线或电源插头、松弛的插座。
- 使用多功能插座时,请勿同时使用多种电器。
- 请勿在电热器附近使用电源插头。
- 请使用正品适配器(DC 12V/1.0A 额定值)。
- 进行清洁时,请务必从插座上拔出电源插头。
- 请勿用湿手触摸电源插头。
- 不使用产品时,请拔出插头。
- 请注意不要让幼儿接近触摸或操作。
 - ※ 不遵守电源相关注意事项时, 可能引发因触电或火灾导致的人身伤害及产品破损。

设置相关注意事项

- 请勿在会有煤气泄漏的地方设置产品。
- 请勿在产业用油烟或金属性灰尘很多的地方设置产品。
- 设置产品时请避开直射光线或电热器,特别是水气。
- 请勿将产品设置在倾斜或凹凸不平的地面上。
- 设置时请尽量让产品与周边保持20cm以上的间隔。
- 请确认产品的空气吸入口及排出口方向有无障碍物。
- 请勿只抓着产品上端的盖子进行搬运。
 - ※ 不遵守设置相关注意事项时可能会发生清洁能力下降或发出异常声音等产品故障,并有可能导致触电或火灾危险。

运作相关注意事项

- 请尽量不要让电源插头晃动,在插头完全插合的状态 下使用。
- 请不要用其他异物阻塞空气吸入口和排出口。
- 请勿在火炉之类的热的物体周边或存在火灾危险的地方使用。
- 请勿将产品横置使用,且请勿在产品的上端盖子上放置任何物件。
- 请勿将主机和过滤器分离使用。
- 清洁产品表面时,请勿使用洗涤剂。
 - ※ 不遵守运作相关注意事项时 可能会导致火灾、误运行、产品破损、净化能力下降。

过滤器相关注意事项

- 请注意让鼻子接触使用中的过滤器嗅气味或抚摸等直接的皮肤接触。
- 对于被污染的过滤器,请打开上端盖子,然后用真空 吸尘器吸入清除灰尘。
- 建议不要用水洗涤,因可能会导致过滤器功能下降。
- 在过滤器的功能特性方面,即使长时间不启动机器, 也有可能受到污染源的污染。请用乙烯塑料罩密封保 管。
 - ※ 不遵守过滤器相关注意事项时可能会引发健康方面的问题或有可能因e2f的功能降低导致产品性能下降。

产品保证书

CLAIR, Inc. 集团有限公司根据消费者受害补偿规定实施如下产品保证。

- * clair 产品的质量保证期限被规定为从购买之日起至1年。
- *在从申请之日起至7天内进行补偿与否及受理明细通报, 并在从申请之日起至14天内解决受害补偿及修理相关问题。(休息日及国家公休日除外)
- * 在下列情况下,即使在保修期内也会归入有偿修理对象。
- 因未使用正品配件而引发故障时
- 因用户的疏忽、擅自修理或改装而引发故障时
- 因不履行使用说明书上明示的事项而引发故障时
- * 超过保修期后可进行有偿修理。
- *申请修理时,请出示保证书。

顾客服务中心 02-581-2918

顾客填写	事项
姓 名	
住 址	
电话号码	
手机号码	
邮箱	
产品名称	clair空气净化器
型 号	clairTD1866
购买日期	年 月 日
保修期限	从产品购买之日起至1年
制造日期	单独标记
制造商	CLAIR, Inc.
网站主页	www.clair.kr

※ 该保证书不再重新发行,请与使用说明书一起妥善保管。

Visible cleanliness, Simple design, Convenient usability, Reasonable price, Air Purifier

Customer service center 02-581-2918



CLAIR, INC.

Inquiry and consulting
clair 2F, 148, Gangnam-daero, Seocho-gu, Seoul
TEL +82,2,581,2918 FAX +82,2,581,2919
www.clair.kr