





As the leading brand on consumer electronic over 20 years, Canca keeps innovation.

Canca combine Peking University and Hanshan Normal Unveristiy to establish the Canca Collaborative Innovation Institute, dedicate to develop the energy conservation, environmental protection, healthy and safety intelligent toilet seat cover to the modern family with best quality. At the same time Canca expect to extent and promote the popularization of the intelligent seat cover all over the world.

Canca Irekan intelligent toilet seat cover adopt the innovative instant heating technology, which is with instant heating living water, instant available, and continuous constant water temerature, meanwhile to reduce the microorganism breeding, so that to provide the clean new experience of comfortable and healthy for your whole family.









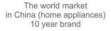














Chinese export brand for priority cultivation and development



China top 10 brand for intelligent toilet seat cover





National level of energy efficiency standards



Energy-efficiency star









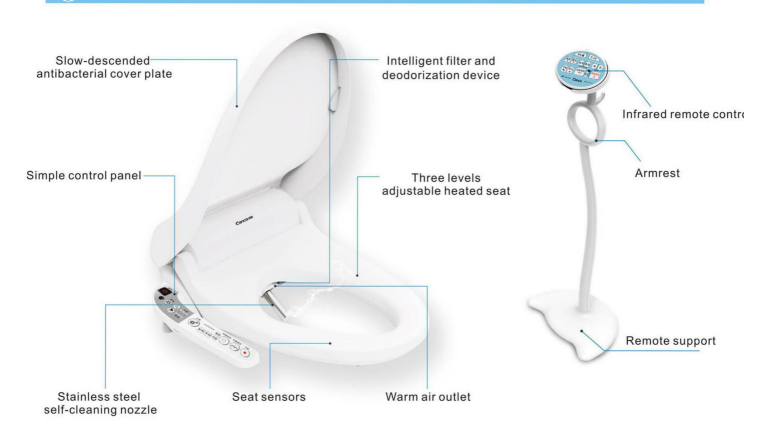












Basic Specifications

First Generation Long Seat dimension: 530×405×186mm

First Generation Short Seat dimension: 470×405×186mm

Second Generation Seat dimension: 515×398×160mm

Rated Input

Power Source: AC 220V 50Hz/60Hz

Maximum Power Consumption: 1800W

Applicable range of water pressure: 0.07-0.6Mpa

Heated Toilet Seat

Standard Surface Temperature: The range of Temperature Adjustment is approx. 30~40

Rated Power: 50W

Safety Settings: Thermal fuse

Cool Air and Warm Air

The range of temperature adjustment is approx.40~60°C

Air Temperature adjustment: three levels (High, Middle, Low)

Safety Settings: Thermal fuse, Temperature controlled switch

Cleaning Device

Heating Mode: Instant Heating

Safety Settings: Thermal fuse, Temperature controlled switch, Anti-Dry safety device

Maximum Flow: 750ml/min (Rear) ; 650ml/min (Front)

Water Strength adjustment: 3 Levels (High, Middle, Low)

Water Temperature Adjustment: 4 Levels (High, Middle, Low, Cold Wate

Leakage protector device, External Filter, Infrared Remote Control, Deodoriser



Leakage protection

Leakage circuit breaker, multiple protection, no worry. When leakage occurs, the power supply can be cut off automatically.

Flame retardant material

The toilet seat, the upper cover, the shell of the main control board and the shell of the control panel are made of V0 high grade fire retardant material to ensure the safe use.

Pouring sealant to main board

All PCB boards are pouring sealant strictly, sealant is thicker than competitor 1-2mm, moisture-proof performance is stronger.

Electric connector insulated by adhesive

Every electric connector insulated by adhesive, wire board and connection are coated with waterproof glue, effectively improve the moisture-proof performance.

Enjoy Comfortable and Intelligent life

















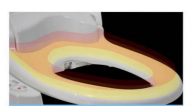






Buttock cleaning

Water washing is instead of toilet paper. Focusing flow to rinse thoroughly.



Seat Heating

Three levels to adjust for seat temperature. Even in winter, sitting on the toilet is an extremely warm and comfortable experience.



Massage cleaning

Alternate to change cleaning strength to enhance the blood circulation of anus, prevent the haemorrhoids and constipation



Warm drying

Comfortable dryers free your hands wit h cool or warm wind, three levels of spe ed offer you great comfort.



Female cleaning

Injecting soft bubble and gentler water flow, offer a special care for female during special days.



Intelligent deodorization

Equipped with intelligent filtering and deodorization device, and upgraded deodorization give you a happy and fresh experience.



Moving cleaning

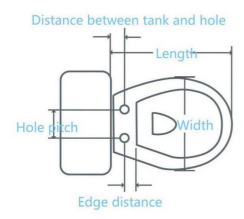
Nozzle position can move forward and backward to expand the scope to fit to different group of people, enhance the cleaning results.



Human seating detect

Advanced sensor technology, Stable performance.All the functions start only after you sit down so as to avoid children's or the seniors' incorrect operation.





Туре	Distance between tank and hole	Edge distance	Hole pitch	Length	Width
2nd Generation Seat (mm)	≥36	≤82	128-215	500-535	350-390
1st Generation Long Seat (mm)	≥40	≤100	131-209	515-550	
1st Generation Short Seat (mm)				455-515	

Please check the installation conditions before purchasing.

- There is power socket within 1.5 m around the toilet. Socket power voltage at AC 220V/110V 50Hz, Electric wire capacity should be over 10A, Socket position should be higher 50cm than the ground. Toilet cover keeps away from the shower, bath, washing machine etc which offen use water.
- There is water inlet within 65cm around the toile.
- There is 10cm distance on the right side to contain the operation handle.



Material:PP Remote Control:YES Seat cover with buttering function:YES Color Classification:

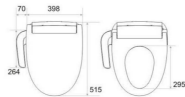






Model:DT20-W

size: 515×398×160mm



Material:PP

Remote Control:Option

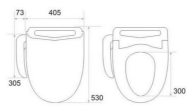
Seat cover with buttering function:YES

Color Classification:



size: 530×405×186mm





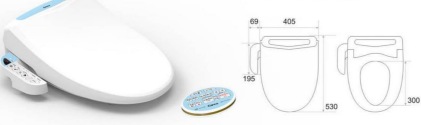
Material:PP Remote Control:Option

Seat cover with buttering function:YES

Color Classification:

Model:ST30A-B

size: 530×405×186mm



Material:PP Remote Control:YES

Seat cover with buttering function:YES

Color Classification:



A Loading Quantity

Туре	Model	Product Size(mm)	Suttle	Packaging Size(mm)	Gross weight	40"HQ(PCS)	20"GP(PCS)
2nd Generation Seat	DT20	515×398×160	4kg	585×530×(270+100)	5.8kg	1225	480
1st Generation Long Seat -	ST30	530×405×186	4kg	585×530×(270+100)	5.8kg	1225	480
	ST30A	530×405×186	4kg	585×530×(270+100)	5.8kg	1225	480
st Generation Short Seat	ST25A	470×405×186	3.8kg	585×530×(270+100)	5.6kg	1225	480