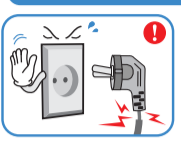



1. Safety Cautions


Electrical hazards ⚠ CAUTION Be careful the details below when you use.



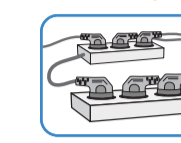
Do not use a damaged power cord or loose outlet.
Risk of electric shock or fire.



Do not pull the cord when taking out the power cord, and keep wet hands away from connecting plug.
Risk of electric shock or fire.




Do not twist or crush electric cord.
Risk of electric shock or fire.

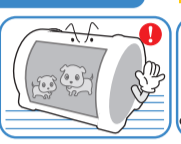


Do not insert multiple connecting plugs in an outlet.
Risk of fire or electrical overload.


Setting Cautions ⚠ CAUTION Be careful the details below when you use.



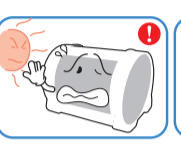
Do not use for man.
Injury or death hazard




Do not leave an animal alone for a long time with the door closed.
Death hazard




Do not install in dusty or dirty environment.
Risk of damage or fire within the machine.



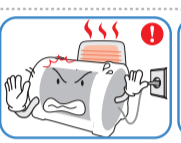
Do not install under the direct sunlight.
Risk of fire or interference with the incubation process.



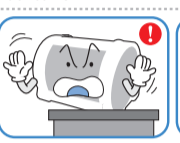
Do not install in moist or humid environment.
Risk of fire or electric shock.



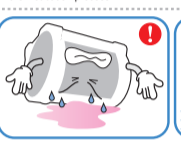
Do not install in excessively cold or hot conditions, cigarette smoke, etc.
Risk of interference with operation.




Install away from heat sources.
Risk of damage to the machine case and interference with operation.




Ensure that the machine is installed on a stable surface away from edges.
Risk of damage to machine and eggs and user from accidental knocks or drops.




Do not turn the machine upside down.
Water will pour out of the machine, and view window can be dropped or damaged.



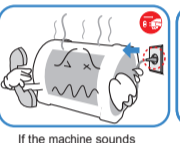
Do not install where children or other people can touch with easy.
Risk of knocking the incubator or accidental interference with the controls.




Do not disassemble or modify the machine in any way.
Risk of electric shock or fire.




Please ensure that no small objects get into the holes on the machine.
Risk of electric shock or fire.



If the machine sounds strange or emits smoke contact your service center.
Risk of electric shock or fire.




Clean the machine thoroughly before storing.




If the machine requires repair disconnect from the power supply and please contact to your service center.


Cleaning Cautions ⚠ CAUTION Be sure to disconnect the electric cord from the outlet before cleaning.




Do not spray cleanser directly on the machine surface.




Clean the machine by a soft cloth with a neutral detergent.



Brush away dust on the plug with a dry cloth.



Do not use chemicals like wax, benzene, alcohol, thinner, aromatic, or lubricant, etc.



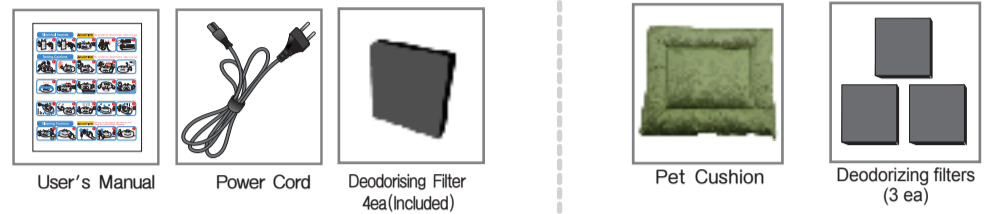
For special cleaning of inner part per year, contact to the service center. If you don't clean the inside of machine for a long time, dust can cause some trouble or a fire.

2. Main Body and Name of Each Part

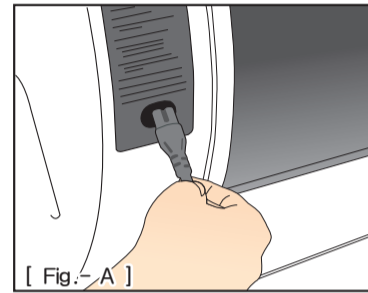
- ▶ Replacement of Filter :
Clean the filter once per month, and replace each filters with new one for every 6months or a year. (The change period shall be shortened in the dusty environment.)



3. Basic Components 4. Components - Sold Separately

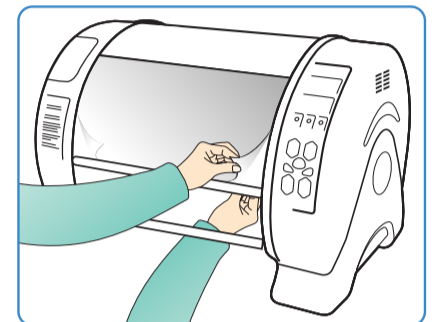


5. Before use



- ▶ Connect the power as shown in Figure A.

- ⚠ Do not leave your pet alone in the closed machine for a long time.
- ▶ Environmental conditions of working room for installation (Temperature : 20~25°C)



- ▶ Remove the front and back vinyl cover of the view window before use.

How to train pets

- ▶ Do not force the pets to enter Toppel with the door closed immediately after installation. Otherwise the pets will get stressed and never enter Toppel. Wait for about a week until the pets are familiar with Toppel.
- ① Keep the door of Toppel open even when heater is running.
- ② Pets will enter Toppel if the surrounding temperature is lower than that of Toppel.
- ③ It is better to use the existing cushions or quilts to make the pets feeling a sense of stability.
- ④ Praise and smooth the pets when they enter the Toppel.

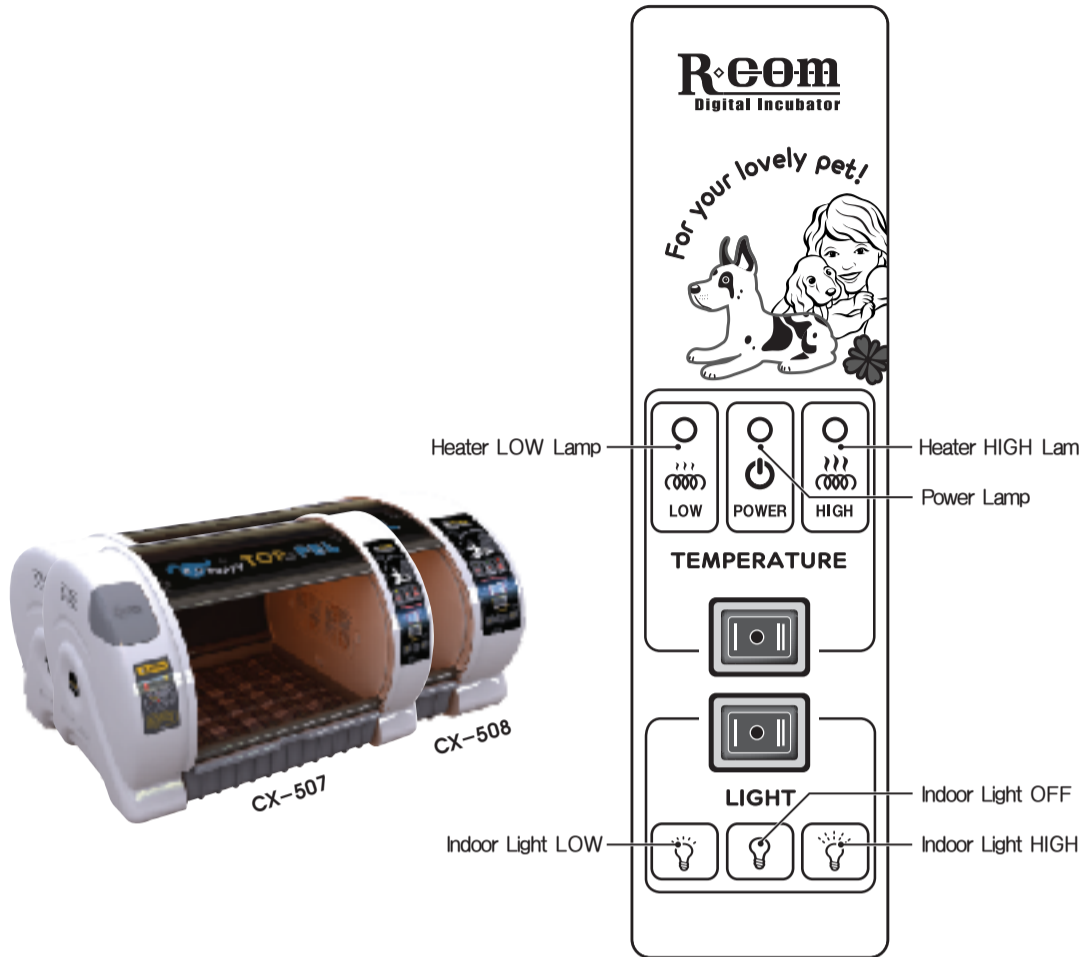
6. Use and Characteristics of Toppel

- ▶ Toppel offers independent spaces and comfortable environments for pets. It removes ill odors of animals through deodorization filters. It has a semi-permanent LED light lamp inside to reduce fear from pets in dark area. It is the best house for pets.
- ▶ It saves energy as it uses local heating system instead of heating all indoor spaces.
- ▶ Pets are easily observed through wide door and pets look better in the well designed Toppel.
- ▶ Circuit breaker is installed in order to protect an abrupt rise of temperature.

7. Toppel Installation Precautions

- ▶ Do not install Toppel under the direct sunlight. Otherwise pets in the Toppel become dangerous if door is closed as its inside temperature rapidly increases.
- ▶ Toppel can not be installed outdoors. It should be installed where it is not exposed to rain or snow.
- ▶ If the ambient temperature is more than 25°C, do not operate heater while the door is kept closed.
- ▶ Toppel should be installed where it is not exposed to hot or cool wind.
- ▶ Do not allow children to enter Toppel to play in. Install Toppel where children can not easily reach and play.
- ▶ If you leave the machine closed with the pet inside, it can be moist. In this case, you can open the view window slightly.

8. Functions of Operation Part



9. How to Use



[Fig.- A]

ON Connect the power cord as shown in Figure A to activate the unit.

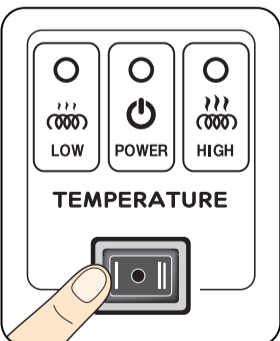
OFF Pull the plug off from the back of unit to turn power off.

※ LOW / HGH lamp will not light on even if you turn on heater switch during high temperature circuit break operation. After high temperature circuit break turn off, the lamp will turn on normally.

[TOPPEL INNER TEMPERATURE]

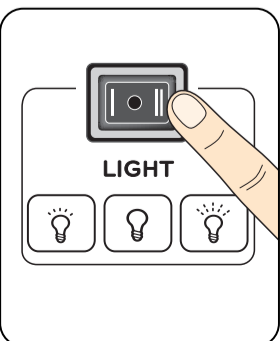
OUTER TEMP.	INNER TEMP.(°C)		VIEW WINDOW (Door)
	STAGE 1 Low	STAGE 2 HIGH	
15 °C	18	21	close
20 °C	22	26	close
25 °C	27	29	(*)close
30 °C	31	33	(*)close

⚠ If the ambient temperature is more than 25 °C, (*) do not operate heater while the door is kept closed. The temperatures in the above table are the measured values when there are no pets inside. The temperature will slightly increase then the table left side when there are pets inside.



► How to set temperature

You can control the temperature HIGH or LOW with easy button.



► How to control the lightness of dimmer

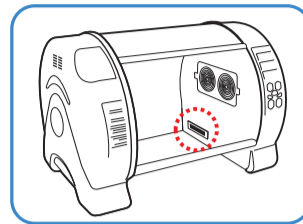
STAGE 1: Dark indoor light ON

Middle : Turn off the indoor light

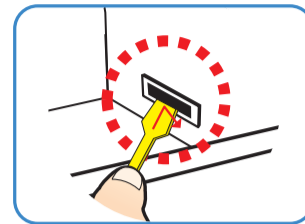
STAGE 2: Bright indoor light ON

10. How to Change Fuse

► In case the power is not on even if power plug is connected, change the fuse as shown in the figures below.



► Remove tray to find out the fuse holder on the bottom right side of the unit.



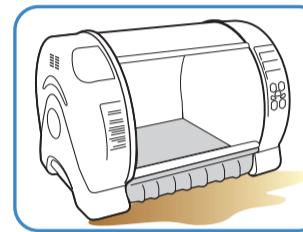
► Use the screw driver to take out the fuse holder.



► Remove the damaged fuse and replace it with new one. (250V, 2.0A, Ø5*30mm)

※ Fuse is designed to be cut when the more than allowable load is put into the internal outlet of the unit.

11. Dew Condensation

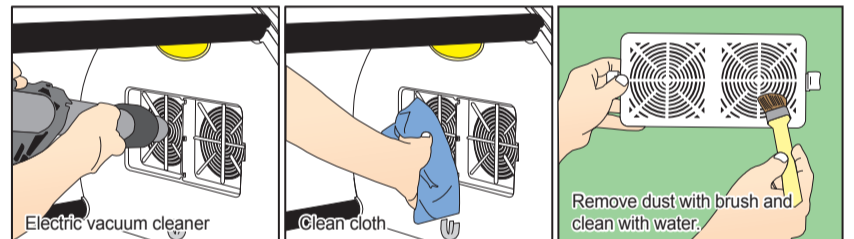


► Water can run out of view window, tray, or bottom part when the inner and outer temperature gap is big. It is natural phenomenon, and it can be remarkable at the high humidity condition. For preventing this, you should install the unit where the temperature gap between unit inside and outside are not big.

► If you turn off the machine directly after use, remained water can form dew and stick to the wall of the unit. Remove water and operate for an hour for preventing dew before turn off.

► When you do not use the unit for a long time, open the view window and dry at the well ventilated room for a day.

12. How to Clean



► Pull out the power cord from the connection jack on the back and disconnect the power plug from outlet.

► Clean the filter inside the unit as shown in the figures beside.

► How to clean Window : Remove tray, and clean the inside with soft cloth.

⚠ Do not clean the product with organic solvents such as benzene or paint thinner.

13. Specifications

NAME	R-COM PUPPY TOP PEL	
MODEL	CX - 507	CX - 508
POWER	AC 100V~110V, 50/60Hz, AC 200V~220V, 50/60Hz	
Power Consumption	average 50W	average 70W
WEIGHT	about 8 Kg	about 9 Kg
SIZE	(W)655×(L)470×(H)440(mm)	(W)855×(L)470×(H)440(mm)
FUSE STANDARD	250V 2.0A (Ø6×30 mm)☒	250V 2.0A (Ø6×30 mm)☒

◆ The product information and others can be checked through our website(www.r-com.co.kr).
How to check the update document: You can download data from Resource Room of the website.
◆ This unit is designed for easy use. It is subject to change without prior notice for the improvement of performance, design and usage method).