



How to use Rcom Reptile MAX 60	
1. Introduction	
(1) Rcom Reptile 60 Introduction 3 ~ 6	
(2) Safety precautions	Introduction
(3) Identification of Parts and Composition	
(4) Name & Function of Operation Parts	
2. Before use	
(1) What is an Incubation Room? 7~8	Before use
(2) How to Assemble	
3. Incubation	
(1) Incubation Installation / Incubation Start 9 ~ 10	
(2) Dew Condensation / Water Makeup / Candling	Incubation
(3) Incubation Termination	× .
4. Function Settings	
(1) Return to Factory Setting 11 ~ 14	
(2) Temperature Setting	
(3) Abnormal high, Low temperature alarm setting method	Function Settings
(4) Abnormal high, Low humidity alarm setting method	
(5) Daily Temperature Range(D.T.G) setting method	
(6) How to change Centigrade & Fahrenheit	
5. How to Clean	
(1) Disassembling and Cleaning the Incubator 15	How to Clean
6. Understanding	
(1) Recommended temperature and humidity table by reptile during incubation 16	Understanding
7. Product Information	P. I. I.I.I.
(1) Troubleshooting 18 ~ 19	Product Information
(2) Specification	
The result of Hatching and Brooding can be changed by a large numbers & our distributors will not take any responsibility for 'Loss of eggs o circumstances such as 'Hatching/Brooding failures', 'User's carelessness conversion / alteration', 'Arbitrary using out of the machine's purpose 'Malfunctioning'. Please be sure that the machine works without any pro- Pets(Animals). Also, we strongly recommend you to read the User's Manu- failure. Mark Explanation	r pet/animal lives' under an s', 'Personal (un-certificated e', 'Electric power failure', o oblem before placing Eggs o
Caution : Caution mark against a fault that can cause damage, trouble,	or failure of incubation.
Prohibited.	
Do not disassemble.	ord from outlet.
🕲 Do not touch. 🕒 Ground Connection fo	r preventing electric shock.
Tip: References or useful suggestions in using Rcom product	
ACAUTION Warning of actions which may be dangerous or cause dama	

REPTILE 60	1. Introduction	(1) Rcom Reptile 60 Introduction

Rcom Reptile 60

First of all, we would like to express our deep appreciation for all the customers who purchased Rcom Reptile Incubator. Rcom Reptile Incubator was designed to be used easily and conveniently by the newest digital control method for controlling optimal incubation environment automatically, however, in order to get the best incubation result, at first, it is very important for users to have some incubation knowledge and right machine operation method. Therefore, before suing incubator, be sure to read instruction manual. Rcom Reptile Incubator provides the best incubation environment, however, it is necessary for users to observe and adjust each environment necessary for incubation including egg kind, temperature and humidity management by incubation date, surrounding conditions of incubator, and this product was made it possible to make the best setting for all the environments necessary for incubation.

Features of Rcom Reptile 60

[Main Function]

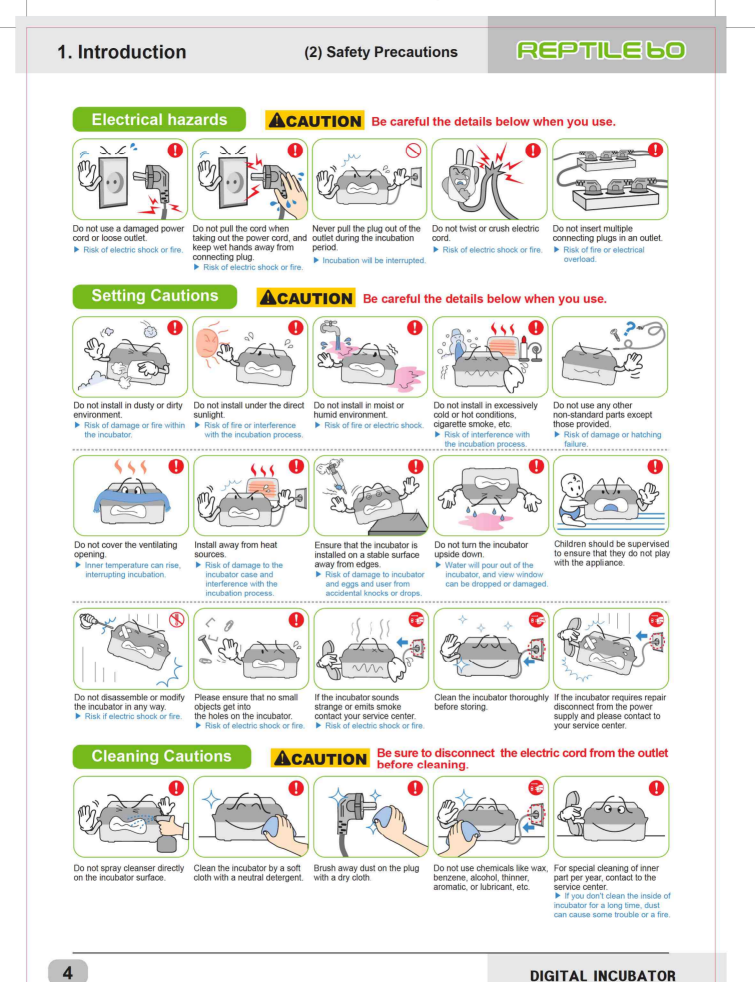
- * Incubation exclusively for practical reptile with a streamline concept of egg shape.
- * Automatic temperature control and setting function.
- * Indicate several kinds of information with FND that visibility is excellent.
- * Artificial intelligence automatically controlling its adjustment period according to the exterior environment of incubator.
- * Reliability improvement by the 3rd generation temperature and humidity sensor of Swiss Sensirion Company.
- * Clean and transparent large view window.
- * Electronic control unit one touch removal method for providing cleaning convenience.
- * Variable air control lever that can adjust incubator air content.
- * Container tray of chamber organ that prevents egg from being dried and that individual management is possible.
- * Daily temperature range setting function(D.T.G)
- Daily temperature range function means as follows : It is a function artificially making the highest time zone of temperature by sun at the natural condition, and it is a function that can raise the incubation success rate of reptile by the optimal incubation environment by raising temperature at the fixed time zone.

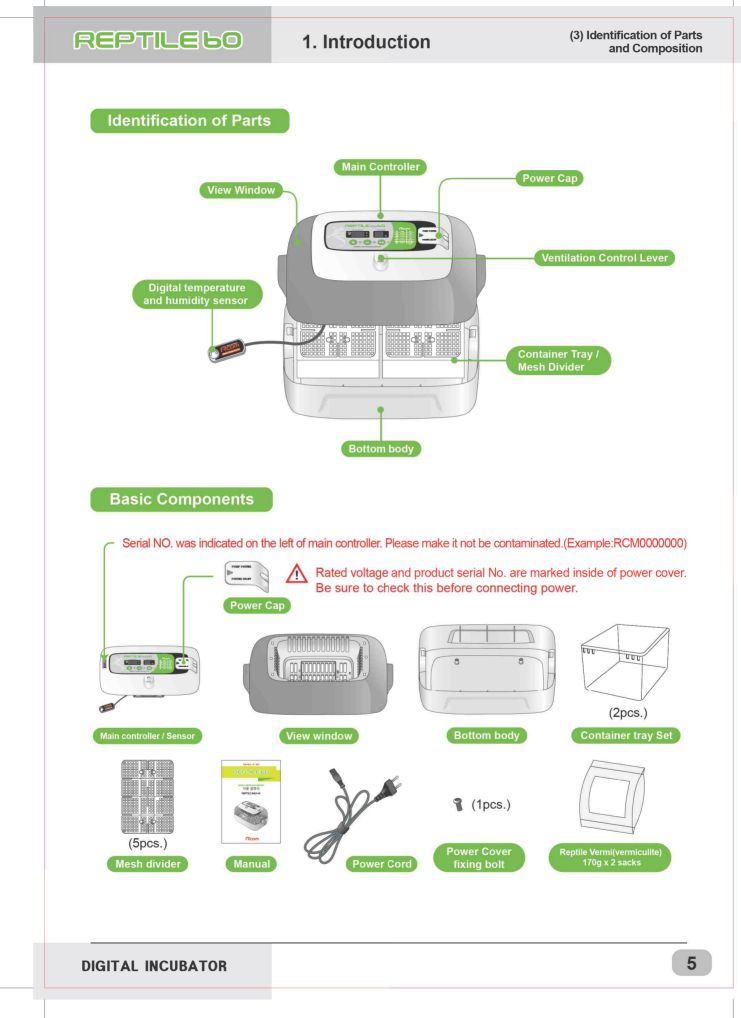
[Easy Function]

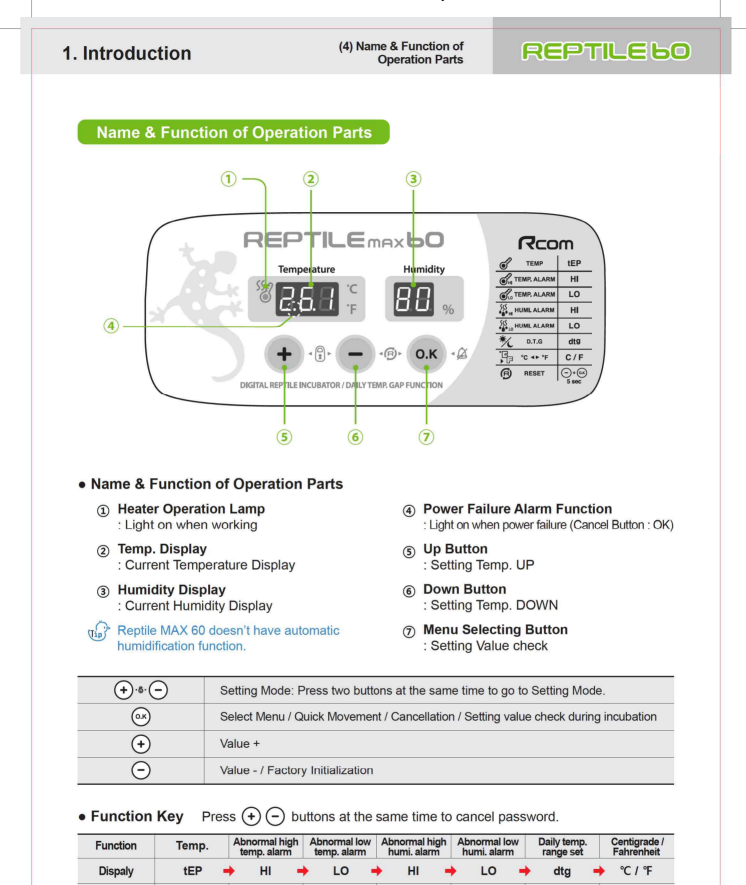
- * Centigrade and Fahrenheit changing function.
- * Alarm(buzzer) and indication function informing abnormal temperature and humidity(high and low temperature/high and low humidity) for rapid exterior temperature change.
- * Incubation Data memory function due to power failure and power failure alarm notification display function.
- * Formation structure that the water drops(Drew Condensation) being formed on the view window don't flow out to the outside of incubator.
- * Rotary Heater Support that that can adjust tension of heater conveniently.
- * A sanitary instrument mechanism inhibiting double heat insulated structure and bacteria reproduction by combination of Bottom and container tray through an innovative technology that can minimize parasitic bacteria by disusing interior materials.

DIGITAL INCUBATOR

3







6

Default Setting

26.1°C

0°C

DIGITAL INCUBATOR

ON

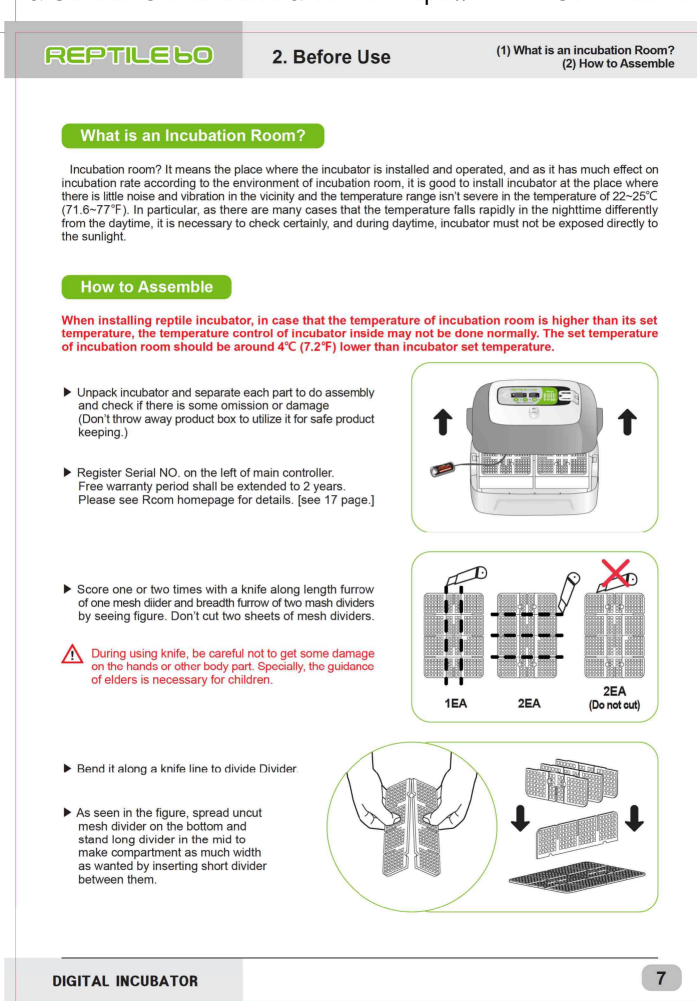
°C

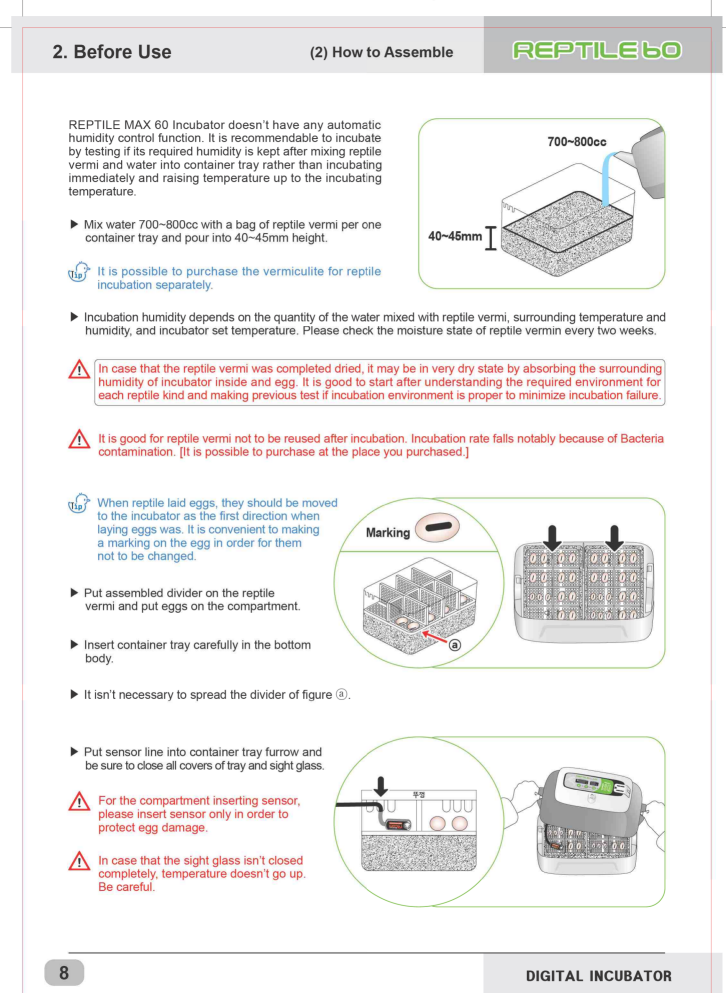
Reptile Egg Incubator and Hatcher Rcom Max 60 User Manual

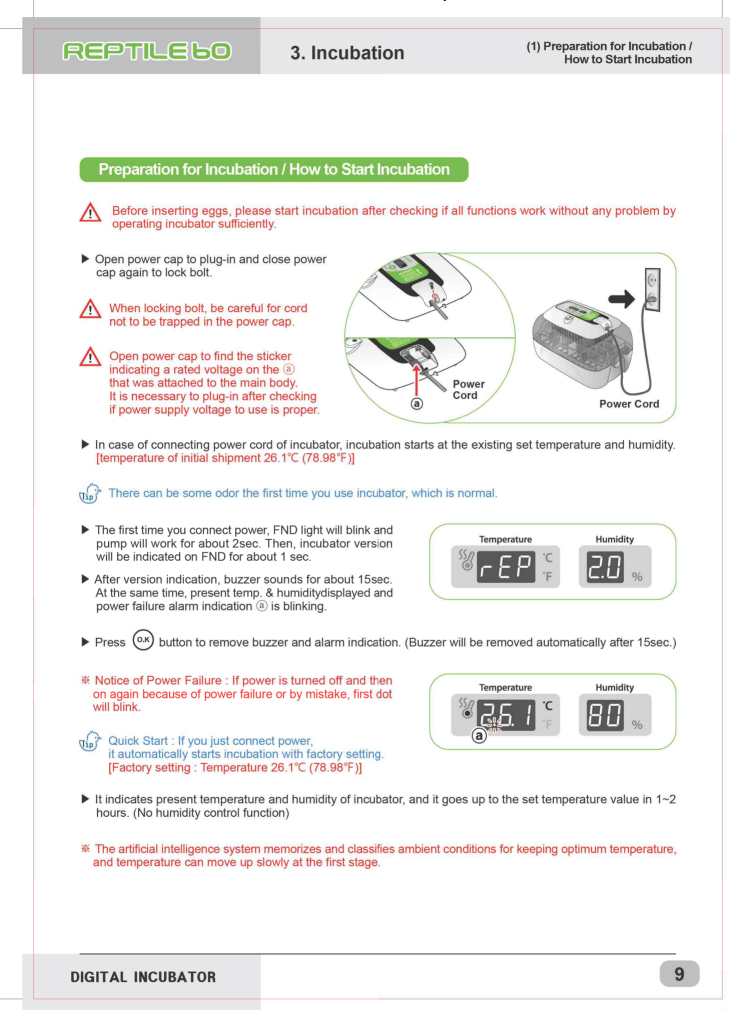
95%

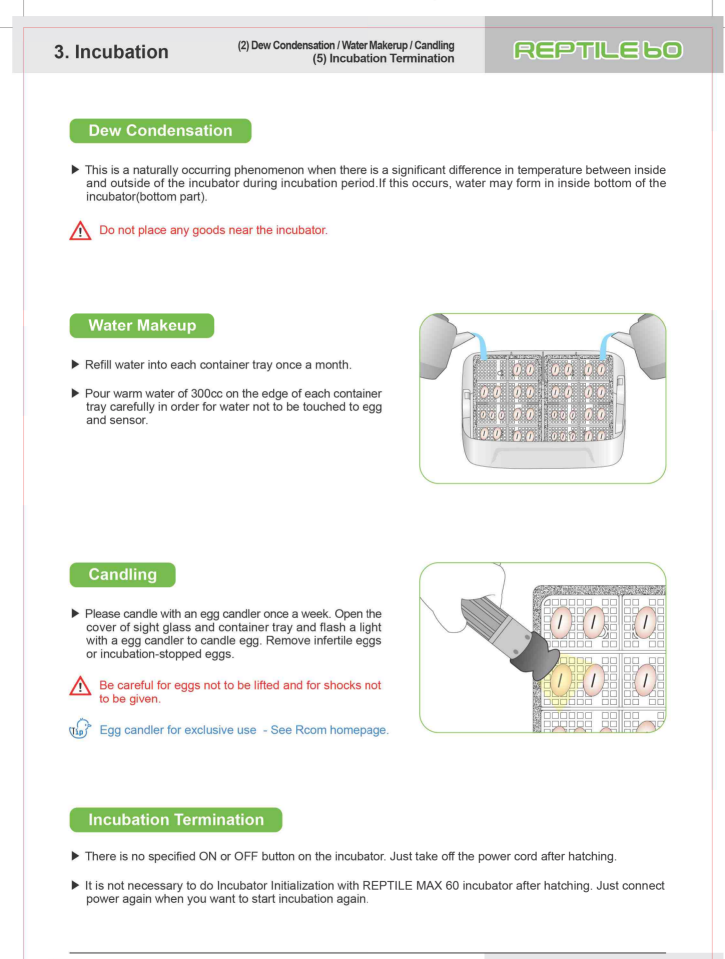
70%

0°C



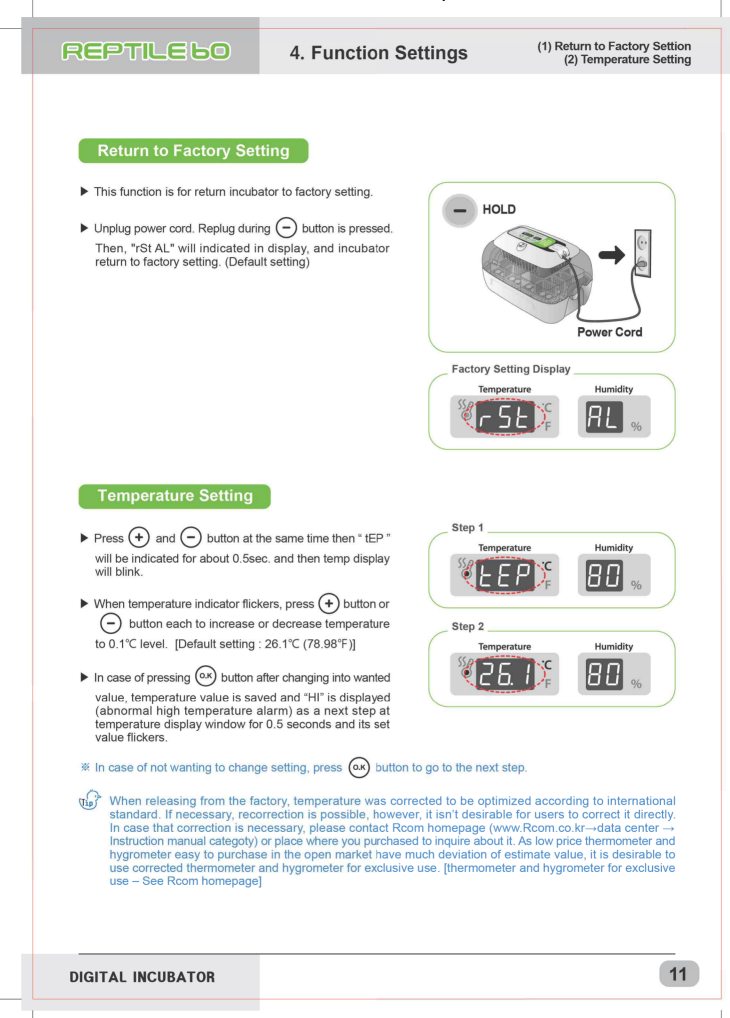


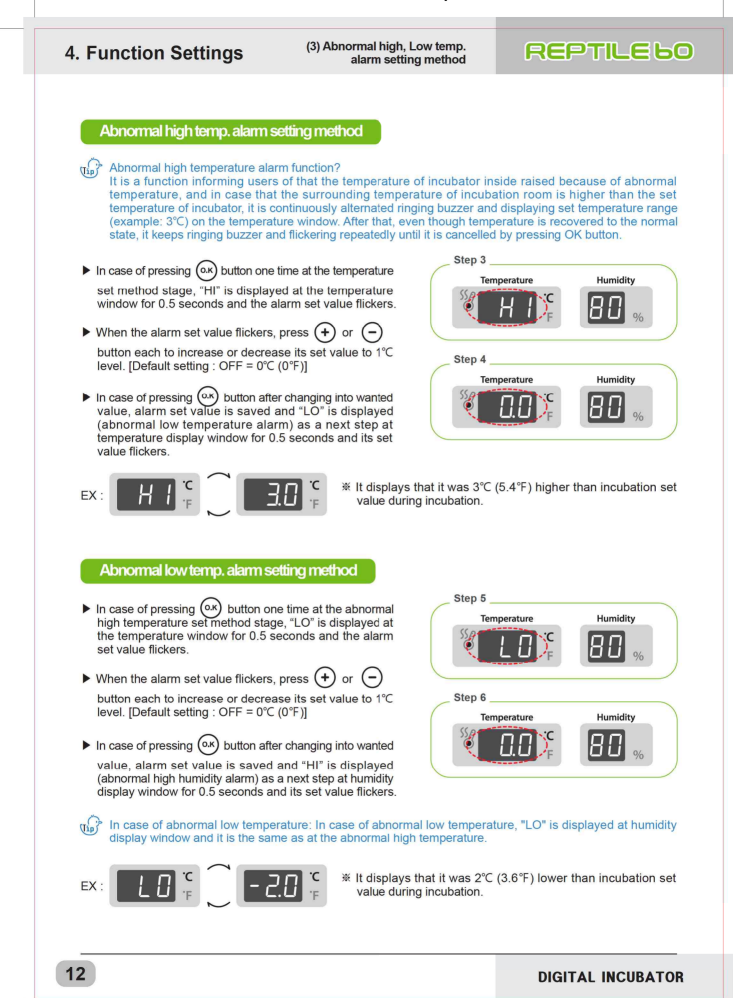


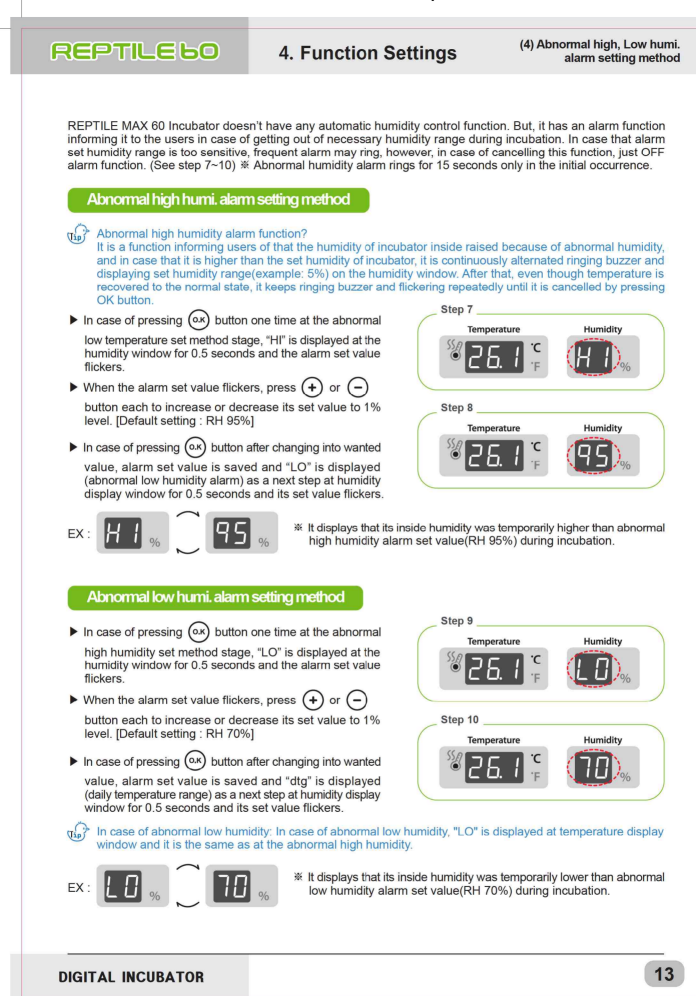


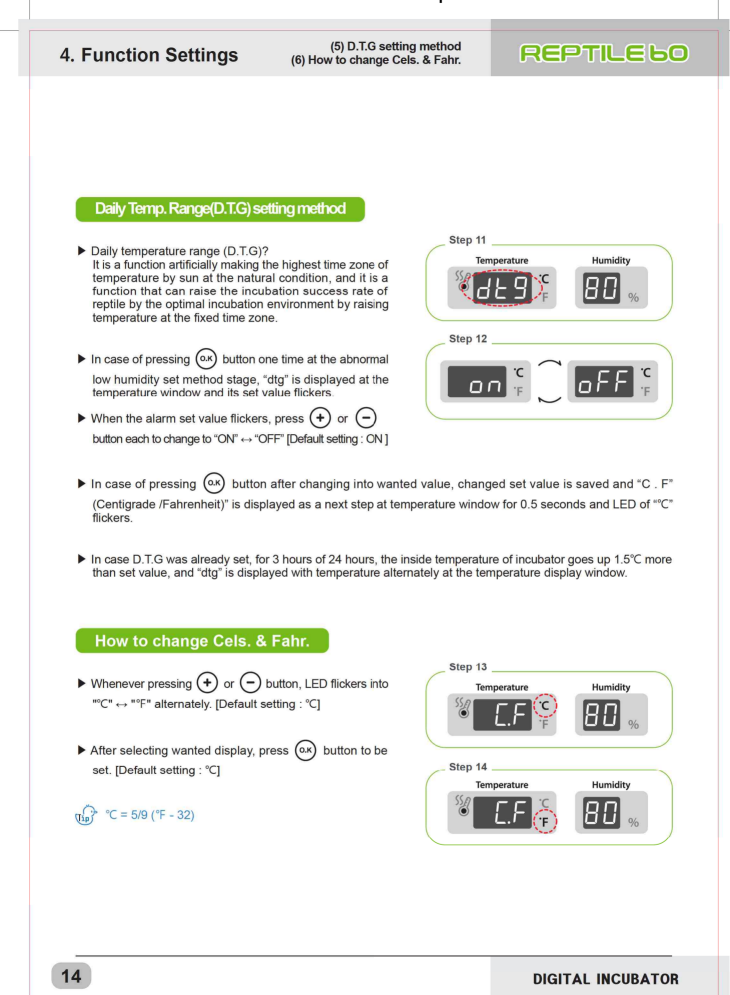
10

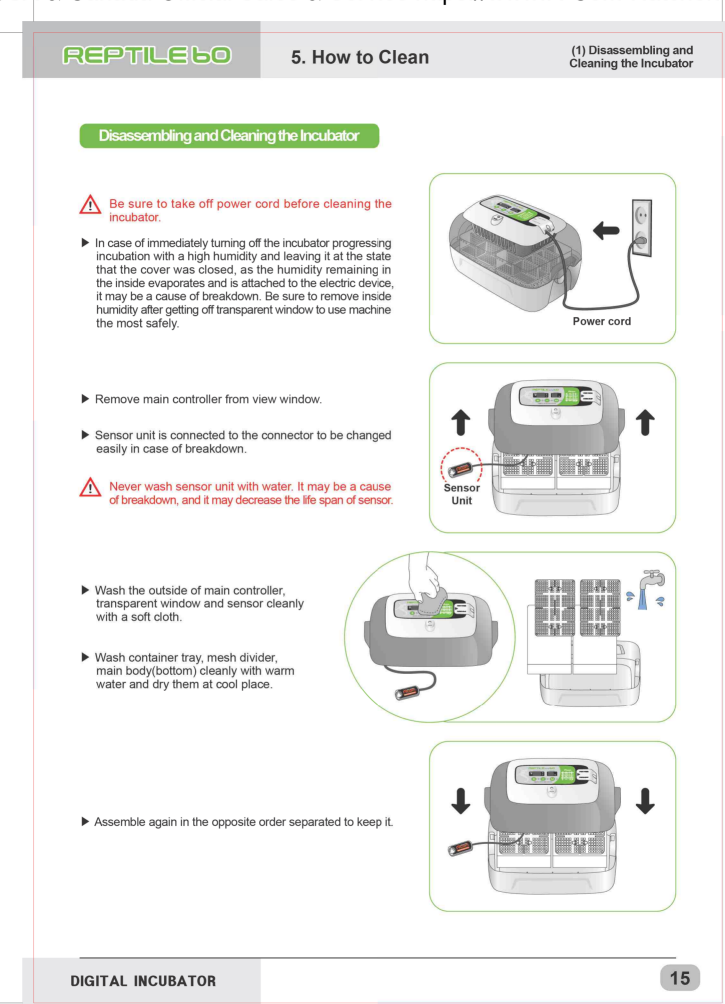
DIGITAL INCUBATOR











6. Understanding

(1) Recommanded temp. and humi. table by reptile during incubation

REPTILELO

Recommanded temp. and humi. table by reptile during incubation

Reptile Grouping	SPECIES	INCUBATION PERIOD	TEMPERATURE	HUMIDITY	DAILY TEMPERATURE GAP
Chameleon	Veiled Chameleon	145-180 days	26.1°C / 79°F	80%	
	Box Turtles	70-80 days	27.8°C / 82°F	85%	
Taul	Sea Turtle	58-62 days	29.4°C / 85°F	95%	
Turtle	Painted Terrapin Turtle	72-80 days	29.4°C / 85°F	95%	
	Snapping Turtle	60-85 days	29.4°C / 85°F	95%	
	Desert Tortoise	85-90 days	30.6°C / 87°F	80%	
Tortoise	European Tortoise	56-84 days	30.6°C / 87°F	75%	
	Mediterranean Tortoise	56-70 days	30.6°C / 87°F	75%	
	North American King Snake	60-65 days	28.3°C / 83°F	90%	
	North American Milk Snake	60-65 days	28.3°C / 83°F	90%	
	North American Rat Snake	60-65 days	28.3°C / 83°F	90%	
Snake	Corn Snake	55-60 days	29.4°C / 85°F	85%	
	King Snake	60-65 days	28.3°C / 83°F	90%	
	Amazon Tree Boa	40-50 days	31.1°C / 88°F	95%	
	Python	60-65 days	32.2°C / 90°F	90%	
Iguana	Green Iguana	73-80 days	29.4°C / 85°F	85%	
	Bearded Dragon Lizard	60-70 days	28.9°C / 84°F	85%	
	Uromastyx	55-65 days	33.9°C / 93°F	92%	1.5°F/3hour
	Chinese water dragon	60-75 days	29.4°C / 85°F	85%	
Lizard	Tegu	60-70 days	28.3°C / 83°F	90%	
	Lizard	50-60 days	30.6°C / 87°F	87%	
	Day Gecko	50-65 days	27.8°C / 82°F	75%	
	Gecko	50-55 days	29.4°C / 85°F	88-90%	1.5°F/3hour
Alligeter	Alligator (Mississippiensis)	63-84 days	31.7°C / 89°F	95%	
Alligator	Crocodile (Crocodylus porosus)	89-95 days	30.6°C / 87°F	95%	
Other	Unknown Reptile	50-90 days	30.6°C / 87°F	85%	

* The recommended environmental conditions as the reptiles may differ slightly.

16

DIGITAL INCUBATOR

REPTILE 60	7. Product Informat	tion (1) Troubleshooti
		in a constant in a second s
Troubleshooting	For more detailed self-diagnosis, see Rcc	m homepage "SELF DIAGNOSIS" category.
All our Rcom digital products	of Autoelex Co., Ltd. are made by precisio	n systems under strict quality control. Bu
occasionally some defective p	roducts are found on the way of their distrier or distributorsin your country. We will d	bution.If any problem occurs, then pleas
for you. This product is design concerned with ease.	ned in modular mode, so for its repair, if ar	y, a qualified person can replace the pai
t Ormaliat Danada		
~ Complaint Departn	nent : 82-55-337-2560 * E-n	nail Receipt : Rcom@Rcom.co.kr
Troubles	Expected Causes (Possibility)	Countermeasures

Troubles	Expected Causes (Possibility)	Countermeasures
No signs of power to the incubator.	 Check if power cord was connected well. Check power failure. Check if plug is defective. 	 Try to plug-in again. Check other electric and electronic product nearby. Check after moving to other socket.
When temperature is too high / When temperature is too low	 Check set temperature. Check if FAN for air circulation doesn't rotate. Try to make factory initialization. [See 11 page] 	 Adjust set temperature to wanted temperature. Unplug from socket and separate main body to clean FAN area for air circulation with a brush or writing brush.
When humidity is too high / when humidity is too low	 Try to make factory initialization. [See 11 page] <when low=""></when> Check if reptile vermin(vermiculite) contains water. Check if sight window closed well. <when high=""></when> Check surrounding environment. Check if tray inside or main body(bottom) contains water. 	 Refill water sufficiently. <when low=""></when> Please add water to reptile vermi (vermiculite) for eggs not to be wet. [See 10 page] Check if foreign substance was inserted and close it again. <when high=""></when> Adjust environment of incubation room. [See 7 page]
The machine makes some noise. It is normal that the machine emits some sounds because it uses air circulation fan for working.	 Check if there is some other object on the incubator. Check if there is some vibration on the floor or it was installed on the desk. Check if some foreign substance was attached to FAN area after incubation. 	 Remove all the objects put on the incubator. Move incubator to the safe place to install. Unplug from socket and separate main body to clean FAN area for air circulation with a brush or writing brush.
Water leaks from the machine. * In case of keeping at high humidity, there may be some dew.	As reptile incubator operates at high humidity, there is some dew on the sight window. It isn't a breakdown but natural phenomenon.	Please install within the condition of incubation room.

Before inserting eggs, please start incubation after checking if all functions work without any problem by operating incubator sufficiently.

DIGITAL INCUBATOR

17

Power AC 100~120[V], 50/60[Hz] / AC 220~240[V], 50/60[Hz] Temp. Control Range $20 ~ 42[^{\circ}C] / \\ 68 ~ 107.6[^{\circ}F]$ Outside Environment Temp. Optimal range : 22 ~ 25[^{\circ}C] / 71.6 ~ 77[^{\circ}F] (Low) 20[^{\circ}C] / 68[^{\circ}F] (High) 26[^{\circ}C] / 78.8[^{\circ}] Power Consumption Average 15[W] Max. 48[W] (Low) 20[^{\circ}C] / 68[^{\circ}F] (High) 26[^{\circ}C] / 78.8[^{\circ}] Capacity 60[eggs] (Different from the species of egg) 60[eggs] (Different from the species of egg) Product Weight 2.8[Kg](N.W) / 4.3[Kg](G.W) FUSE Standard 250[V] 2.0[A] (Ø5*20[mm])	Specification	1-1 Name : Rcon 1-2 Model : MX-F		(60	
Temp. Control Range 20 ~ 42[C]7 68 ~ 107.6[°F] Environment Temp. (Low) 20[°C] / 68[°F] (High) 26[°C] / 78.8[° Power Consumption Average 15[W] Max. 48[W] (Low) 20[°C] / 68[°F] (High) 26[°C] / 78.8[° Capacity 60[eggs] (Different from the species of egg) 60[eggs] (Different from the species of egg) Product Weight 2.8[Kg](N.W) / 4.3[Kg](G.W) Product Size (W).70×(L)231×(H)209[mm] 250[V] 2.0[A] (Ø5*20[mm]) Register your product Serial No. on our website for free 2 years gurantee.	Power	AC 100~120[V], 50/	60[Hz] / AC 220	~240[V], 50/60[H	z]
Temp. Temp. (Low) 20[°C] / 68[°F] (High) 26[°C] / 78.8[° Power Consumption Average 15[W] Max. 48[W] Capacity 60[eggs] (Different from the species of egg) Product Weight 2.8[Kg](N.W) / 4.3[Kg](G.W) Product Size (W).70×(L)231×(H)209[mm] FUSE Standard 250[V] 2.0[A] (Ø5*20[mm])		20 ~ 42[°C] /		Optimal range	e: 22~25[°C]/71.6~77[°F]
Capacity 60[eggs] (Different from the species of egg) Product Weight 2.8[Kg](N.W) / 4.3[Kg](G.W) Product Size (W).70×(L)231×(H)209[mm] FUSE Standard 250[V] 2.0[A] (Ø5*20[mm])	Temp. Control Range	68 ~ 107.6[°F]		(Low) 20[°C] /	68[°F] (High) 26[°C] / 78.8[°F
Product Weight 2.8[Kg](N.W) / 4.3[Kg](G.W) Product Size (W).70×(L)231×(H)209[mm] FUSE Standard 250[V] 2.0[A] (Ø5*20[mm]) Register your product Serial No. on our website for free 2 years gurantee.	Power Consumption	Average 15[W] Ma	ax. 48[W]		
Product Size (W).70×(L)231×(H)209[mm] FUSE Standard 250[V] 2.0[A] (Ø5*20[mm]) Register your product Serial No. on our website for free 2 years gurantee.	Capacity	60[eggs] (Different f	rom the species	of egg)	
FUSE Standard 250[V] 2.0[A] (Ø5*20[mm]) Register your product Serial No. on our website for free 2 years gurantee.	Product Weight	2.8[Kg](N.W) / 4.3[K	(g](G.W)		
Register your product Serial No. on our website for free 2 years gurantee.		(W).70×(L)231×(H)2	209[mm]		
	Product Size				
Refer to website for how to register. (Free 1 years gurantee in case not registerd.)					

- 1. Your name
- 2. Your (home/company) address & Email address, country
- 3. Your product(model) name & Serial number
- 4. Date of purchase & Name of purchased shop you bought from

Rcom Incubator SeriesIt is possible to check additional information at Rcom homepage (www.R-com.co.kr).Image: Rcom PRO MINI
Package (PX-03S)Image: Rcom KINGSURO
MAX 20 (MX-SURO)Image: Rcom REPTILE
MAX 90 (MX-R90)Image: Rcom REPTILE
Rcom REPTILE
PRO 230 (PX-R230)Image: Rcom DIGILOG2
(PX-V2)

18

DIGITAL INCUBATOR

EPTILEL		7. Produ	ct Infor	mation	(2) Specificatio
Product Warra	nty				
Product Name :				不らば 、	Warranty Warranty period 1 years
Date of sales:	year	month	date		[no registration]
Name of customer :	Tele	ohone Number :		Mailing address	:

Consumer compensation for the damage

• When requesting repair, as you should show this warranty that purchase date was indicated to get satisfactory service, we request you to keep it well.

Concurrent demose tuno	Compensa	tion content	
Consumer damage type	within warranty period	after warranty period expired	
In case of the naturally occurred breakdown in performance and function during normal use	Free repair Credit rep		
Breakdown in performance and function due to consumer's intention or fault			
 In case of the breakdown caused by Natural disaster (fire, damage from sea wind, gas, earthquake, damage from storm, etc.) 			
In case of exchanging the consumable parts that are worn normally during use			
In case of the breakdown caused by power problem and connector defect			
 In case of the breakdown because the person who isn't a repair technician of main office or agency repaired or recomposed 	Credit repair		
In case that the breakdown was made by the external cause, not other product's own defect	Credi	repair	
In case of the breakdown caused by different use of rated voltage			
 In case of the breakdown caused by the use of the consumables and optional products undesignated by this company 			
In case of the breakdown or damage caused by the falling during movement			
 Breakdown occurred by no cleaning / Breakdown occurred by not using distilled water / Breakdown occurred when incubator was used for development(brooding) / Breakdown occurred by wrong machine operation / Breakdown occurred by using with the method that wasn't suggested in the instructio / the case that consumer fault is obvious. 			

The result of Hatching and Brooding can be changed by a large numbers of factors. Autoelex Co., Ltd. & our distributors will not take any responsibility for 'Loss of eggs or pet/animal lives' under any circumstances such as 'Hatching/Brooding failures', 'User's carelessness', 'Personal (un-certificated) conversion / alteration', 'Arbitrary using out of the machine's purpose', 'Electric power failure', or 'Malfunctioning'. Please be sure that the machine works without any problem before placing Eggs or Pets(Animals). Also, we strongly recommend you to read the User's Manual carefully to minimize of any failure.

* Customer Center : +82. 55. 337. 2560 * E-mail contact : Rcom@Rcom.co.kr Please see detailed consumer damage compensation regulation at "Customer Center" of Rcom homepage www.Rcom.co.kr.

DIGITAL INCUBATOR

19

