**Instruction:**

**What you will find inside your packaging:**
- Foam protection
- Incubator
- Power cord
- Instruction booklet

**KEY:**
1. Testing your unit for the first time.
2. Setting the temperature.
3. Temperature alarm parameter settings (AL and AH)
4. Humidity alarm parameter settings (AS)
5. Calibrating temperature sensor reading (CA)
6. Temperature Upper and lower limit set (HS and LS)
7. Heating Element (HU and HD)
8. Display Symbols
9. Using your incubator

**1. Testing your unit for the first time:**
1.1 Connect the egg turner plug to the control plug inside the egg compartment.
1.2 Connect the provided power supply to the back of the unit and your power source.
1.3 Switch on your power source.
1.4 Switch your unit on.
1.5 You will hear an alarm sounding due to low temperature/humidity.
1.6 Press any of the green buttons to cancel the alarm.
1.7 By opening the incubator and filling the water channels you will notice the humidity reading increase.
1.8 Let the unit run for 2 hours to note the egg turner turning.

**2. Setting the temperature**
2.1 Push “SET” once.
2.2 Push “+” or “−” to select the desired temperature.
2.3 Push “SET” once more to exit.
- These incubators are factory set at 38°C, I found the chicks hatch at day 19 to 20 meaning the temperature being too high. Using the method as described above. I recommend you set the temperature at 37.6°C.
3. Temperature alarm parameter settings (AL and AH)
The temperature alarm is factory set to sound at 1°C over or below the set temperature. This is sufficient and you do not need to make any changes to these settings.
3.1 Low temperature alarm parameter setting (AL)
3.1.1 Press and hold “SET” for 3 sec.
3.1.2 Push “+” or “-” until code “AL” appears in the temperature screen.
3.1.3 Push “SET”
3.1.4 Push “+” or “-” to adjust to your desired lower alarm setting.

3.2 Higher temperature alarm parameter setting (AH)
3.2.1 Press and hold “SET” for 3 sec.
3.2.2 Push “+” or “-” until code “AH” appears in the temperature screen.
3.2.3 Push “SET”
3.2.4 Push “+” or “-” to adjust to your desired higher alarm setting.

4. Humidity alarm parameter settings (AS)
The humidity alarm is factory set to sound at 45% humidity. This is sufficient and you should not need to make any changes to these settings.
4.1 Low humidity alarm parameter setting (AS)
4.2 Press and hold “SET” for 3 sec.
4.3 Push “+” or “-” until code “AS” appears in the temperature screen.
4.4 Push “SET”
4.5 Push “+” or “-” to adjust to your desired lower alarm setting.
- By filling both water channels the humidity should rise to 60% dependant on the local humidity levels and the time of year. I tend to fill both my water channels every 4 to 5 days and at day 18 when I remove the egg trays I over fill them to increase the humidity to about 65%.

5. Calibrating temperature sensor reading (CA)
The thermometer correct reading is set at 0°C. The reading given by the thermometer can be adjusted if you find that the temperature reading is incorrect using a calibrated thermometer.
5.1 Calibrating the temperature sensor measurement (CA)
5.2 Press and hold “SET” for 3 sec.
5.3 Push “+” or “-” until code “CA” appears in the temperature screen.
5.4 Push “SET”
5.5 Push “+” or “-” to adjust to the correct measurement.
- Note that the adjustment is the difference between the thermometer readings and should be adjusted with “- “ if the temperature reading of the incubator is to high and normal value (indicating + value) if the incubator reading is too low.
6. Temperature Upper and lower limit set (HS and LS)

HS - (High Set) and LS - (Low Set) set the limit of the setting range of the desired temperature setting (incubating temperature adjustment).

If HS is set as 38.2 and LS is set as 37.4, then the desire temperature (incubating temperature adjustment) can only be changed from 38.2 to 37.4, so the minimum temperature shall be limited to 37.2 even if the "-" is kept on pressing. The same goes for the High Set Limit.

- This is to prevent accidental out of range temperature setting.

7. Display Symbols

<table>
<thead>
<tr>
<th>Number</th>
<th>Symbol</th>
<th>Meaning</th>
<th>Factory Setting</th>
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<tbody>
<tr>
<td>3.1</td>
<td>AL</td>
<td>Low temperature alarm parameter setting</td>
<td>1°C</td>
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<tr>
<td>3.2</td>
<td>AH</td>
<td>Higher temperature alarm parameter setting</td>
<td>1°C</td>
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<tr>
<td>4.1</td>
<td>AS</td>
<td>Low humidity alarm parameter setting</td>
<td>45%</td>
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<tr>
<td>5.1</td>
<td>CA</td>
<td>Calibrating the temperature sensor reading</td>
<td>0°C</td>
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<tr>
<td>6</td>
<td>HS</td>
<td>Temperature higher limit set</td>
<td>39.5°C</td>
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<tr>
<td>6</td>
<td>LS</td>
<td>Temperature lower limit set</td>
<td>30°C</td>
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<tr>
<td>7</td>
<td>HU</td>
<td>Heating starts</td>
<td>18</td>
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<tr>
<td>7</td>
<td>HD</td>
<td>Heating stops</td>
<td>11</td>
</tr>
</tbody>
</table>
8. Using your Incubator
1. Test your incubator to see if it functions properly.
2. Connect the egg turner plug to the control plug inside the egg compartment.
3. Fill one or both water channels depending on local humidity levels.
4. Set the eggs with the pointy side down.
5. Close the lid and switch on the incubator.
6. Press the reset button (left green button) to reset and start the day counter from “0”.
   (this will also rest the egg turning countdown back to 1:59)
7. Keep an eye on the humidity reading and fill the water channels when needed.
   (normally every 4 days)
8. At day 18 you should remove the tray with the turning mechanism and place the eggs on top of the bottom grid.
9. At the same time it is important to fill both water channels to increase the humidity. (this is very important to ensure that the eggshells are soft enough for the chicks to break through.)
10. You should never open the lid when the chicks start to hatch. If you do, the loss of humidity will cause the eggshells of the unhatched eggs to dry out and they won’t able to break through the egg.

Incubating tips

Egg and incubator hygiene
Proper hygiene is essential to achieve good hatching results. Poor hygiene causes chicks to die in their first 10 days of life.
Only clean eggs should be used for incubation. Dirty eggs are potential carriers of diseases that thrive and multiply in the ideal heat and moisture conditions of the incubator. If you need to incubate dirty eggs, wash them first in warm water (44-49°C) that contains disinfectant at a rate recommended by the manufacturer (most household disinfectants are suitable), and dry the eggs quickly after washing using separate paper towels.
Do not soak eggs for longer than four minutes to avoid affecting fertility and do not soak eggs in cold water, as it encourages bacterial penetration through the eggshell.
Fumigating eggs immediately after collection also helps with hygiene. A suitable fumigant is formaldehyde gas, which is made by mixing 1 part (by weight) of potassium permanganate (Condy’s crystals) with 1.5 parts (by volume) of
formalin (see Table 1 for the correct amounts for each application). Place the chemicals in a dish on the floor of the incubator. Place the Condy’s crystals into the dish first and then pour the formalin over it. Shut the incubator door quickly and vacate the room.

For proper fumigation, run the machine normally with the correct temperature and humidity. After 20 minutes, open the vents or the door and air the machine for a few minutes. Again, vacate the room.

Healthy stock

It is important that eggs from only a healthy flock are used for hatching, as some diseases can be transmitted through the egg. The egg-transmissible diseases to be most aware of are salmonella infections, fowl typhoid and *Mycoplasma gallisepticum*.

Eggs laid by birds infected with disease may fail to hatch. Of those that do hatch, some birds may die during brooding, and the survivors may act as carriers and infect healthy chicks.

Do not add eggs from unknown sources to make up numbers, as you risk infecting your flock.

Breeding stock nutrition

The egg provides a complete food store for proper embryo development except gaseous oxygen, which enters the egg through pores in the shell. Breeding stock must be fed a well-balanced diet to fully meet the embryos’ nutrient requirements.

The deficient nutrients are usually vitamins or minerals. A deficiency of these in the breeders’ diet may not show any ill effects in the breeders, though hatchability may be affected, which is why different categories are fed specific diets. Nutritional deficiencies, such as a lack of riboflavin, are the main causes of embryo mortality during the middle stage of incubation (i.e. between the 12th and 14th days).

Hens’ vitamin and mineral requirements for laying eggs are lower than those of breeders. The breeder’s diet should begin six to eight weeks before hatching eggs are required, with particular attention to vitamin A, D3, riboflavin, pantothenic acid, biotin, folic acid, vitamin B12 and the mineral manganese.

<table>
<thead>
<tr>
<th>Deficient nutrient</th>
<th>Result</th>
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<tbody>
<tr>
<td>Riboflavin</td>
<td>Leads to poor hatchability with a high incidence of malformed embryos, which are excessively moist</td>
</tr>
<tr>
<td>Pantothenic acid</td>
<td>Lowers hatchability and causes a high incidence of apparently normal embryos to die over the last two or three days of incubation</td>
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</table>
Age of breeding stock
If the male bird is active, not too large or overweight, and fertile, his age has little or no effect on hatchability or the vigour of the chicks. The older the cock bird, the fewer hens he can mate effectively without loss of fertility. Fertility and hatchability also decrease, as the hen's egg production drops with age, and is highest during her first and second laying season.

Hatching eggs selection
It is important to consider the size, shape and shell texture when selecting eggs for hatching. Best results are obtained by setting eggs that are around the average egg weight for the type of poultry. Since egg size is highly heritable, the rejection of small eggs will help to maintain good egg size in the progeny. Extra large or small eggs are a handicap in the incubator. The egg shape is hereditary, so continual use of badly shaped eggs perpetuates and increases this fault.

Only eggs with good shell texture should be used for hatching. Shell texture is not heritable; however, weak-shelled eggs may crack, enabling bacteria to enter or excessive moisture to be removed from the egg. Porous-shelled eggs increase the rate of moisture loss during storage and incubation. Hair cracks that are too small for the naked eye to detect can be found by placing a strong light behind the egg. Egg colour does not affect hatchability.

First Season Eggs
Any fertile egg will hatch in the right conditions but "best practice" is to only hatch hen eggs of 12 months and older, even 12 month old hen eggs can be smallish depending on when she hatched. If a chook is hatched in August, Sept Oct, it will produce hatchable eggs at a younger age than one hatched in January Feb Mar. They will have matured and got their pullet size eggs over and done with through winter, whereas a January hatched pullet is too young to have started laying before winter therefore their pullet eggs won't start until Spring, BUT because they are older and stronger when they come into lay, their eggs get bigger quicker if that makes sense. Pullet eggs will produce small chicks and more often than not these will become smaller hens, who will in turn have smaller eggs who will have smaller chicks and so on.
In saying that the chicks seem to be just as healthy and if the eggs are a reasonable size I would just go for it, start adding meat bird crumble to their starter crumble at about 4 weeks old and that will give them a really good protein boost and they will grow better. Just don't hatch any very petite eggs.

Collection and storage of hatching eggs
Embryonic development continues if fertile eggs are maintained above 20°C. Therefore, it is essential to collect eggs frequently and store them under cool conditions.
Eggs should be collected at least twice daily, and preferably three or four times. For best hatchability, eggs should be stored no longer than a week before setting. The best temperature for storing hatching eggs is 10 to 16°C. Storage humidity is also important. Humidity below 70 per cent causes the eggs to lose excessive moisture. Below are the correct wet-bulb readings for a given humidity at the storage temperature. If you do not have a specific cool room, store the eggs in a cool, dry place. Eggs stored under conditions where the temperature and humidity vary tend to start and stop incubation, resulting in pre-incubation and lower hatchability.

<table>
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<tr>
<th>Dry bulb</th>
<th>Wet-bulb reading</th>
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<tbody>
<tr>
<td></td>
<td>60% relative humidity</td>
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<td>°C</td>
<td>°C</td>
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<td>10</td>
<td>6.8</td>
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<td>11.1</td>
<td>7.6</td>
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<td>12.2</td>
<td>8.4</td>
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<td>13.3</td>
<td>9.6</td>
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<td>14.3</td>
<td>10.7</td>
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<td>15.3</td>
<td>11.5</td>
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Other factors affecting success
Rough or careless handling when transferring eggs to the hatching compartment or prolonged delays during transfer, resulting in chilling, may cause embryo deaths.
Excessive inbreeding of poultry may result in lethal or semi-lethal genes, which also cause mortality during incubation.

Consistent temperature
A hen's normal body temperature varies between 40.5 and 41.7°C, depending on the bird and her degree of activity at the time. The optimum temperature at the centre of an incubated egg is approximately 37.8°C. When hatching under a broody hen, the upper surface of the egg may reach 39.2 to 39.4°C but the egg's centre will not exceed 37.8°C.

In modern fan-forced incubators, the manufacturer's recommended temperature setting is between 37.5 and 37.64°C. The lethal temperature for eggs is 39.4°C. The constant and rapid air movement in this type of incubator keeps the eggs' temperature the same as the incubator's.

An embryo's heat production increases as incubation progresses. The temperature increase is greatest during the last two days due to embryo activity. Egg temperature rises up to 2°C above the incubator's ambient air temperature, which is why the temperature is often lowered by up to 1°C.

Incubation faults and causes checklist
How to locate and rectify faults in incubation technique

<table>
<thead>
<tr>
<th>#</th>
<th>Problem</th>
<th>Probable causes</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Too many clear or infertile eggs</td>
<td>(a) Wrong proportion of males to females</td>
<td>(a) Check mating ratios according to breeder's recommendations</td>
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<tr>
<td></td>
<td></td>
<td>(b) Male is undernourished</td>
<td>(b) See that cockerels are able to feed separately, otherwise hens may eat all the feed</td>
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<td></td>
<td></td>
<td>(c) Interference among males during mating</td>
<td>(c) Do not use too many males; always rear breeding males together; erect temporary solid partitions between breeding pens or inside large pens</td>
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<td></td>
<td></td>
<td>(d) Damaged combs and wattles among males</td>
<td>(d) See that housing is comfortable and proper drinking fountains are provided for breeding pens</td>
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<td>(e) Male is too old</td>
<td>(e) Replace old birds</td>
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<td>(f) Male is sterile</td>
<td>(f) Replace with another male</td>
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<td></td>
<td>(g) Eggs kept too long or under</td>
<td>(g) Do not keep hatching eggs</td>
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<td></td>
<td>the wrong conditions before setting</td>
<td>longer than seven days; store them in a cool temperature (10-15.6°C) at relative humidity around 75-80%</td>
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</table>
| 2 | Blood rings, which indicate very early embryonic death | (a) Incubator temperature too high or low  
(b) Incorrect fumigation procedure  
(c) As in 1(g) |
|   | (a) As in 2(a)  
(b) Eggs not properly turned  
(c) Breeding stocks' nutrition is deficient if deaths are high in days 10 and 14  
(d) Incubator's ventilation faulty  
(e) Infectious diseases  
(f) Pipped eggs failing to hatch  
(g) Insufficient moisture in the incubator  
(h) Too much moisture at earlier  
(i) Increase the evaporating surface of water or the sprays  
(j) Check wet-bulb readings |
| 3 | Many dead-in-shell | (a) Check thermometers, thermostats and electricity supply; follow manufacturer’s instructions  
(b) Use the correct amount of fumigant. Do not fumigate between 24 and 96 hours after setting  
(c) As in 1(g) |
|   | (a) As in 2(a)  
(b) Turn the eggs regularly at least three to five times a day; always turn the eggs in the reverse direction each time  
(c) Check that feeding is sound  
(d) Increase ventilation by normal means  
(e) Use eggs only from healthy stock; check that hatchery hygiene is sound and carried out regularly |
| 4 | Pipped eggs failing to hatch | (a) Insufficient moisture in the incubator  
(b) Too much moisture at earlier |

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<table>
<thead>
<tr>
<th>5</th>
<th>stages</th>
<th>6</th>
<th>Malformed chicks</th>
<th>7</th>
<th>Spraddling chicks</th>
<th>8</th>
<th>Weak chick</th>
<th>8</th>
<th>Small chick</th>
<th>9</th>
<th>Heavy breathing chicks</th>
<th>Mushy chicks</th>
<th>Hatch not coming off evenly</th>
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</thead>
<tbody>
<tr>
<td>(a) Hatching too soon</td>
<td>(a) Incubator's temperature too high</td>
<td>(a) Incubator's temperature too high</td>
<td>Hatching trays too smooth</td>
<td>(a) Incubator or hatching unit overheating</td>
<td>(a) Incubator or hatching unit overheating</td>
<td>(a) Too much moisture in hatcher</td>
<td>(h) Incubator has poor ventilation</td>
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<td>(b) Hatching too late</td>
<td>(b) Incubator's temperature too low</td>
<td>(b) Incubator's temperature too low</td>
<td>(b) Setting small eggs</td>
<td>(b) Setting small eggs</td>
<td>(b) Setting small eggs</td>
<td>(f) Possibly infectious disease</td>
<td>(h) As in 3(d)</td>
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<td>(c) Sticky chicks</td>
<td>(c) Incubator's temperature probably too high</td>
<td>(c) Incubator's temperature probably too high</td>
<td>(c) Eggs set incorrectly or not properly turned after setting</td>
<td>(c) Too little moisture in incubator</td>
<td>(c) Too little moisture in incubator</td>
<td>(g) Low average temperature during period of incubation</td>
<td>(i) Omphalitis (navel infection)</td>
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<td>(d) Too much fumigant left in hatcher</td>
<td>(f) As in 2(b)</td>
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<td>(b) Only set eggs of the breed average size</td>
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Incubating Your Eggs

1. How must I store eggs?
Your eggs need to settle for at least 24 hours if they came through the post. This allows the air cell inside the egg to return to its normal size. Eggs should always be stored with the pointy end down while they are "in the hold". It's a good practice to follow and it will help your hatch!
If you receive eggs that are getting old, you may only let them settle overnight.

2. When is my incubator ready to start incubating?
By the time you have gotten your eggs your incubator should have been running at least 24 hours. A week is even better. This gives you time to learn what's going to happen in your incubator and allows you to make any necessary adjustments before setting your eggs. A surefire way to ruin hatching eggs is to put them in the incubator without having it properly adjusted.
Take note of the term "internal" temperature. Don't confuse internal egg temperature with internal incubator temperature. The temperature in an incubator changes constantly, rising and lowering. The temperature inside the egg will be an average of this temperature swing in your incubator.

3. What must the temperature and humidity be inside my incubator?
This is plain and simple, yet the MOST important part of hatching.
Fan Forced incubator: 37.5 degrees C measured anywhere in the incubator.
Humidity: 55% for the first 18 days, 60-65% for the last 3 days in the hatcher.

4. Is my thermometer accurate?
Thermometers go bad. Keeping the temperature accurate can be a struggle, even with very good thermometers. A nice part about running a big incubator over an extended period is that you can tweak the temperature regardless of what thermometers tell you.
After the first hatch, you can raise or lower the temperature by what the hatch tells you. If they hatched early the temperature needs to be lowered. If they hatch late the temperature needs to be raised.
You can check your Thermometer this way. Keep notes on everything you do during the incubation period. As you learn you'll have these notes to look back on. They will be the most valuable tool that you can have. It won't be long until you can say "I know what happened, all I need to do is change this one little thing". Soon you will be able to make adjustments by knowing what to do, instead of guessing!!

5. How do I check humidity?
Humidity is checked by way of a hygrometer (wet-bulb thermometer) in conjunction with a regular "dry-bulb" thermometer. A hygrometer is simply a thermometer with a piece of wick attached to the bulb. The wick hangs in water to keep the bulb wet (hence the name "wet-bulb thermometer"). When you read the temperature on the thermometer and hygrometer, you must then compare the readings to a chart to translate from wet-bulb/dry-bulb reading to "percentage humidity".

From the relative humidity table, you can see.....
60% humidity reads about 30.5 degrees C on a wet-bulb at 37.5 degrees C.
60% humidity reads about 31.6 degrees C on a wet-bulb at 38.6 degrees C.
80% humidity reads about 33.8 degrees C on a wet-bulb at 37.5 degrees C.
80% humidity reads about 35 degrees C on a wet-bulb at 38.6 degrees C.

Getting your humidity to become as accurate as your temperature nearly impossible. It is almost completely impossible with a small incubator. Try to get your humidity as close as you can, and you'll be fine. Just being aware that humidity is important, and trying to get the numbers to come in close will be a huge help to your hatch.

If you can hold within 10-15% things should turn out fine.

Temperature on the other hand, is CRITICAL!!!!! We hate to beat this point to death, but a small deviation in temperature (even a couple degrees) can and will ruin a hatch. Or, at least turn a potentially great hatch into a lousy one.

6. An important point about incubator humidity
As seasons change, so goes humidity. When you are incubating eggs in January and February it will be very difficult to maintain a humidity that is as high as you like. That's because the outside humidity is so low. (Depending on where you live). By the same token, when you are incubating in June and July the outside humidity is usually much greater and the humidity in your incubator will most likely get much higher than you would like. Hatching problems will change as the season progresses. If you are doing things the same way in July as you were in January, you have to expect different results. All we are trying to say here is that your incubator humidity changes directly according to the outside

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humidity. Low outside, low in the incubator. High outside, high in the incubator. To adjust for these problems, you need to change the surface area of water in your incubator.

7. What is surface area?
Surface area is "the amount of surface of water exposed to air in your incubator". The depth of water has absolutely no bearing on the humidity in the incubator (unless the depth is zero). If the humidity is too low in your incubator, add surface area. Place another pan of water in the incubator, or some small, wet sponges. This will help. Alternatively you can spray the eggs with a fine mist. To decrease the humidity, remove surface area. Use smaller containers of water, or undo some of the things you've added.

8. How long will it take to incubate chicken eggs?
The incubation period for chicken eggs is 21 days. You should turn your eggs at least three times a day for the first 18 days, and stop turning after the 18th day (or use a hatcher if you have eggs from different days in the same machine). This allows the chick time to orient itself inside the egg before piping. After day 18, KEEP THE INCUBATOR CLOSED except to add water. This will help bring the humidity up to help the chicks hatch. I know it will kill your not to open the incubator 1000 times when it's this close to hatch time, but it's not good for the chicks. If you haven't bought an incubator yet, invest the extra couple bucks in the picture window model. Then you can "see it all" without causing harm to your hatch.

General Tips About Egg Incubation
Correct incubation conditions are important for development and hatching of eggs. The required conditions vary considerably between species, and some species appear more exacting in their requirements than others. Minor deviations in correct temperature may lead to a slightly shortened or lengthened incubation period, while greater variation may cause failure to develop or hatch, or result in weak chicks. Incorrect incubation conditions have also been implicated in some developmental problems of neonatal birds.
In general, correct incubation conditions are most crucial early in incubation, with small variations being tolerated better by the embryo later in development. For this reason, eggs are sometimes left with the parents initially for seven to ten days until they have been "set" and transferred to an artificial incubator after this most crucial period, in the hope that the birds will then lay again. Alternatively,
eggs are placed under a broody hen initially, before being placed in an artificial incubator. Both procedures may improve hatching success compared to complete artificial incubation.

Egg cleanliness is of vital importance; it has been shown that poor hygiene and dirty eggs may significantly reduce the percentage of eggs hatching successfully. It is important that the laying sites are clean as well as conditions following egg collection. Eggs cool down once laid, therefore the contents shrink and air is drawn into the egg; bacteria may be drawn in at the same time. Invasion of bacteria such as Staphylococcus spp., Salmonella spp. and Escherichia coli may lead to death of embryos or neonates. Eggs may be cleaner if they are collected immediately after laying rather than after they have been "set". Eggs, which are deformed, should not be incubated or placed in incubator. Eggs which are noted to be cracked at the time of collection are generally discarded, and grossly contaminated eggs may also be discarded at this time. If such eggs are particularly valuable, they should be separated from other eggs for incubation, due to the greater risk of infection.

Eggs which become cracked during incubation may be repaired, if the crack is small, with e.g. surgical grade cyanoacrylate glue, candle wax dripped onto the crack, nail varnish, correction fluid or sticky tape (it has been suggested that products containing acetone should be avoided, due to possible toxicity. Eggs which are cracked should be incubated in an incubator (not under parent or broody), with extra care taken in their handling and monitoring. It is important to ensure that the material used to cover the crack is applied to the minimum surface of the shell required to seal the crack. A thin layer of bone cement may be applied over a crushed area of shell and a hole in the shell may be repaired by gluing an appropriate piece if sterilized shell, parafilm, tissue or gauze over the defect. Care should be taken to avoid sealing over larger areas of the shell than absolutely necessary as this prevents necessary gaseous exchange. If the shell membranes have been penetrated the egg is likely to have become contaminated with pathogens and the yolk, embryo or blood vessels may have been physically damaged. Hatchability is greatly reduced. A pipped egg which is being parent or broody incubated and becomes damaged should be moved to a hatching incubator.

Records: Accurate and detailed records are very important in incubation. All eggs should be individually identified and details recorded including the identity of the parents, and details of their pedigree, nutrition and breeding and incubation behavior, initial weight, date of setting, details of incubation such as results of candling, incubator used, weight loss (if this is being monitored) expected and actual hatching dates, as well as evaluation of the hatched chick or results of investigation into eggs which fail to hatch.

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Parent incubation generally provides the ideal conditions of temperature and humidity for development and hatching. However, not all species or individuals are equally good sitters, particularly in captive situations, in which birds may be disturbed and not feel secure. Additionally, small species in particular are vulnerable to predation while sitting, especially if nesting in an open site. Also, normal incubation behavior may not be suitable for birds being maintained in an environment very different from their native habitat.

If allowed to sit, hatch and rear their chicks, most birds will produce only one clutch a year, whereas two, three or even more clutches of eggs may be produced if the eggs are removed.

It may be less easy to monitor parent-sat eggs for fertility and continued development, with an attendant risk of disturbing the birds.

In captive conditions it may be more likely that nesting materials will not be fresh and clean, but contaminated with droppings, or include mouldy vegetation.