

This is your hatching calendar

If you set your eggs at night, remember the NEXT day is Day 1 Remember to check your incubator temp & humidity frequently throughout each day Setup your incubator ahead of time & where it won't be disturbed, away from drafts & sunlight

If you set your eggs early in the morning then THAT is the start of Day 1

Happy Hatching!

Day 21 HATCH DAY!!!	Day 20 Yolk absorbed Chick gathering strength for tomorrow's hatch	Day 19 Chicks begin absorbing the yolk sac	Day 18 Setup for Hatching Remove turner tray or stop turning eggs Increase humidity to 60% - 65%	Day 17 Beak turns toward air cell	Day 16 Scales & claws firm up Beak grows it's small horn for breaking the shell	Day 15
Day 14 Begin positioning for pipping the shell	Day 13 Scales & claws appear	Day 12	Day 11	Day 10 Beaks hardens	Day 9	Day 8 Feathers begin forming
						Set Eggs Temperature: 99°101° Humidity: 45%
Day 7	Day 6 Beak begins to form	Day 5 Reproductive organs develop & gender is determined	Day 4 Tongue begins forming	Day 3 Nose, legs, wings developing	Day 2 Heart & ears develop. By the end of the day the heart starts beating	Day 1 Eyes, head & nervous system start to develop

What to do if:

The power goes out: Nothing! Wait for the power to return & continue incubating as normal. Your hatch may be delayed by as many hours as the power was out. The humidity is too high: reduce the amount of surface area for the water; cover with aluminum foil.

The humidity is too low: increase the amount of surface area, fill another trough or add a clean damp sponge to the environment

You notice a cracked or broken egg: remove it as quickly as possible and discard.

The temperature is too high or low: adjust the thermostat slightly and check it's progress frequently (every 15 minutes) until the desired temp is reached