

Kingsnake, Californian

Basic Information and Care Requirements

(Also known as: Common King Snake)



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Introduction: Common Kingsnakes are best known for their appetite for other snakes. They come in a variety of colors and patterns depending on the locality. The Californian Kingsnake is normally black with white bands, but there are chocolate colors and striped morphs. Cal. kings are generally docile when handled properly. It is important to note that in some states within the United States you must have a permit or license to own one of these snakes. Georgia does not require permits for keeping this snake as a pet.



Approximate range in red

Basic Information:

Scientific Name – *Lampropeltis getulus californiae*

Natural Habitat – Inhabits forests, swamps, woodlands, scrublands, fields, quite variable.

Size – averages are around 3-4 feet

Lifespan – expect 15 - 20 years for a healthy snake in captivity

Diet – carnivorous – WILL EAT OTHER SNAKES! Feed twice weekly as babies or juveniles, then weekly as adults. Feed appropriately sized mice, rats. The prey shouldn't be larger than 1 and ½ times the widest part of the snake. Small kingsnakes can also be offered small lizards and tree frogs (NOT toads). Kingsnakes do not eat insects. Hatchlings are not likely to eat for about a week, until their first shed. They are born with a fat reserve. 1-5 day old pinkie mouse is ideal for a hatchling. When feeding hatchlings for the first time, be careful not to put the food item on top of the snake or inside of the hide with it. This may frighten the snake and it will not eat. Frozen and thawed rodents are the easiest to deal with. You can purchase them at most shops which sell reptiles or mail-order them. You can defrost them in freezer bags placed in warm water or at room temperature. We do not recommend using a microwave because of hot spots and frozen spots remaining inside of the animal which could hurt your pet. If you feed live prey, do not leave the prey animal in with the snake unobserved. Mice and rats can attack and severely injure a snake which doesn't eat right away.

Do not try to feed your snake “the biggest thing it will eat!” This can lead to regurgitation and other issues. Smaller meals more often are better than single large meals. Do not handle the snake for at least a day after feeding. Always provide constant access to fresh, clean water.

Housing – The rule here is “the bigger, the better.” Ideally, you should provide an enclosure at least 36”L X 18”W X 20”H. A 30 gallon tank will do alright for a single adult. The idea is to provide your animal with enough room to stretch out, and for a temperature range within its environment. You will need to provide a water dish large enough for the entire snake to soak in; some form of hiding space such as cork bark or a hide box, and some climbing branches will be readily utilized by these snakes. You can use paper, outdoor carpeting, cypress or aspen mulch, even potting soil that does not contain perlite as a substrate. Irregardless of what substrate you use, it is vital that you keep it clean.

Lighting and Heating:

Your snake will need a source of daytime lighting which can be provided by using a reptile daytime spot light. This will also provide a source of heat and a basking spot. You may also wish to provide a nighttime bulb or ceramic heater to maintain the temperature at night without the bright light which would disturb the snake at night. **Do not use a white light at night!** You should provide an overall enclosure temperature of 74-84°F with a basking spot around 90°F. Night time temperatures can drop to ~64-68°F. Snakes do not require UV lighting like most other reptiles, but the use of one could give the snake a more natural setting and allow for more natural behaviors. If using light bulbs for heat, be sure that they are placed in such a way that the snake cannot contact any hot surfaces. You can also provide heat through under tank heaters and specialty reptile heating platforms. Be sure to use a thermoregulator to allow for better control over the temperature. The heated area does need to be large enough for the entire snake to bask. A small spot of heat will not be enough for a large snake.

Humidity: The common kingsnakes requires a moderate relative humidity around 40-50%. Maintaining this level of humidity will help to avoid illnesses and also aid the snake in shedding properly. This can be done by maintaining a dish of clean water in the cage at all times. If the snake spends a lot of time soaking, the air is probably too dry and you may need to consider occasionally misting the cage. When the snake is shedding, you can provide a hide box with a layer of moist (not soggy!) mulch or long fiber sphagnum moss in it. This will help with the shedding process.

Brumation: Your kingsnake can be allowed to brumate from 4-5 months each year. Brumation is not the same thing as hibernation in mammals, but is similar in concept. Brumation is sometimes referred to as a winter cool-down. Your kingsnake will brumate at temperatures from 50-59°F. Please see our [guide to brumation of snakes](#) for detailed information.

Choosing a snake and acclimatizing it to your home: When choosing a pet, look for an individual that is active and responsive to handling, and which feels strong and muscular. Animals which show loose folds of skin along the body (dehydration); lumps along the body; signs of external parasites such as ticks or mites (look closely around the mouth, eyes, and cloaca); signs of runny or bloody feces in the tank (internal parasites), any discharge of mucus from the mouth, nose, or eyes may be unhealthy. If possible, find out if the animal is eating well, and what it has been fed. It is not unusual for a snake to refuse to feed immediately when you change its environment. Provide a good set up, and give it some time to adjust to its new home. Try not to handle it or overly disturb it for about two weeks, then how it responds to contact and an offering of food. A visit to a veterinarian is recommended for a fecal exam to detect internal parasites.

Sources:

Perlowin, David, The General Care and Maintenance of Common Kingsnakes. Mission Viejo, CA: Advanced Vivarium Systems, 1992. www.avbooks.com

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Tennant, Alan; George T. Salmon and Dr. Richard B King, Snakes of North America: Eastern and Central Regions. Lanham, MD: Lone Star Books, 2003.

For a more detailed information, please read our advanced care sheets at www.grare.org/library/care.html