



King/Milk Snake Rehoming Package

Some King Snake Species and their differences.

California King Snake



Scientific name: *Lampropeltis getula californiae*

From: Native to southwestern USA and northwestern Mexico. Kingsnakes are one of the most widespread snake species in the USA.

Max Size: 3-4 Foot

Eastern King Snake



Scientific name: *Lampropeltis Getula*

From: Mexico, Arizona and California.

Max Size: 3-4 Foot

Mexican Black King Snake



Scientific name: *Lampropeltis Getula nigrita*

From: throughout the eastern United States north to New Jersey

Max Size: 3 Foot

Some Milk Snake Species and their differences.

Honduran Milk Snake



Scientific name: *Lampropeltis
Triangulum Hondurensis*

From: Found in tropical regions of
Honduras, Nicaragua and Costa Rica

Max Size: 5-6 Foot

Nelson's Milk Snake



Scientific name: *Lampropeltis
triangulum nelsoni*

From: Found in Mexico from southern
Guanajuato and central Jalisco to the
Pacific Coast.

Max Size: 3-4 Foot

Pueblan Milk Snake



Scientific name: *Lampropeltis
Triangulum Campbelli*

From: Native to the Mexican state of
Puebla, as well as other dry, arid
desert regions throughout Central
Mexico.

Max Size: 4-5 Foot

Snake Husbandry

Daily Chores

- Fresh water daily
 - Spot clean daily
- (Full clean once a month)
- Use F10 Veterinary Disinfectant



Vets and Insurance

- Exotics Vets are not easy to find, here in Brighton we use Coastways in Kemptown as they have an exotic vet called Celine. It is essential you find an **exotic vet**.
- There is insurance you can get for your reptile through Exotic Direct.

<https://exoticdirect.co.uk/>

Handling your Snake

When handling your Snake ensure you support its body and ensure your surroundings are safe. **Do not handle your snake after feeding.** They need to be left alone so they can properly digest their food. Wait a minimum of 2-3 days before handling after feeding.

Handling sessions should be no longer than 45 minutes. snakes are really curious animals and will try to fit into small spaces so never leave the snake unattended.

Always make sure there are no pets like dogs and cats around when handling your Snake.

Equipment such as Snake Hooks and Feeding tongs are needed when owning snakes.



King/Milk Snake Diets

Kingsnakes are powerful constrictors that prey upon a wide variety of animals, including other snakes, rodents and other small mammals, lizards, frogs, salamanders, birds, and large invertebrates. They also eat lizard eggs, snake eggs, and bird eggs.

When kept in captivity, kingsnakes typically eat rodents and mice.

King/Milk snakes are cannibalistic so should never be kept or handled with another snake

Why can I not handle my snake after feeding?

You should never handle your snake just after they've eaten, as they can regurgitate their food. As you can imagine, this is even more unpleasant for your snake than it is for you who have to clean up! When your snake regurgitates their food, its esophagus will be irritated by the stomach acid that they bring up with the food. **Therefore, if they regurgitate their food, you'll need to wait for two weeks before feeding again.**



How to Feed a Snake

Young snakes - Feed every 7 days
Juvenile snakes - Feed every 7-10 days
Adult snakes - Feed every 7-14 days

Step 1 – Defrost the prey in hot tap water, this can be in a bucket or mug etc.

Step 2 – Leave the prey to fully defrost (roughly 30 minutes). The size of the prey will affect how long you need to defrost it for.

Step 3 – Check that the prey is soft and completely thawed out.

Step 4 – Discard the old water, reheat the prey with fresh warm water and then dry off the prey. (This is just so you do not scare the snake with wet food.)

Step 5 – Offer the prey to the snake, **using feeding tongs** and always offer the head to the snake.

If the snake does not take after 20 minutes, leave it in the tank on the cold side. We call this drop feeding.

12 hours later if he hasn't taken the prey, discard the prey and try again in a week.



Supplementing your Snakes Diet

The use of high-quality reptile supplements in the correct amounts at the correct frequencies will help to ensure optimum bone health and skin health for your reptile, and help to avoid a plethora of nutrition-related illnesses such as metabolic bone disease.

Defrosted whole animal items can be offered with EarthPro-A at every feed. CaMg at the 4th within a cycle. For problem shedders, ShedSupport can be used as per the instructions on the packet. As snakes feed in longer periods the dose is built up per feed and over time.

Please use as per the instructions on the packet.

Check out the feeding schedule using the link below

<https://www.arcadiareptile.com/earthpro/feeding-programme/herbivores/>



Minimum rehoming Requirements for a King/Milk Snake

You can source all enclosures, equipment, electrics and decor from us as we run a shop.

(Young Snakes only)

4ft x 18inches x 18inches Vivarium

Arcadia Reptile ProT5 Shadedweller Aboreal Kit £40

50W Arcadia Reptile Deep Heat Projector £21

Dimming thermostat £55

Arcadia Reptile Ceramic bulb holder and plug £15

Habistat Heat Cage £15

Substrate and decor is up to you. We advice a Sand X Soil mix as substrate and a minimum of 2 hides and a water dish.

(Young Snakes only)

3ft x 2ft x 2ft Vivarium

Arcadia Reptile ProT5 Shadedweller Kit £40

50W Arcadia Reptile Deep Heat Projector £21

Dimming thermostat £55

Arcadia Reptile Ceramic bulb holder and plug £15

Habistat Heat Cage £15

Substrate and decor is up to you. We advice a Sand X Soil mix as substrate and a minimum of 2 hides and a water dish.

4ft x 2ft x 2ft Vivarium

Arcadia Reptile ProT5 Shadedweller-Max Kit £40

50W Arcadia Reptile Deep Heat Projector £21

Dimming thermostat £55

Arcadia Reptile Ceramic bulb holder and plug £15

Habistat Heat Cage £15

Substrate and decor is up to you. We advice a Sand X Soil mix as substrate and a minimum of 2 hides and a water dish.

If you are getting a vivarium from us, we will set it up for you free of charge, If not, when setting up your electrics, ensure both the UVB and heating are on the same side. Fit your UVB on the top front of the viv, behind the runner and heating should be centered on the warm side

Front

