

Jumping Spider





OVERVIEW



- Scientific Name: Phidippus regius
- Origin: North America
- Ease of Care: Beginner
- Potential Adult Size: 1.5cm
- Life Span: 1 year
- Behaviour: Diurnal
- Diet: Insectivore
- Handling: Intermediate







TOP TIPS

- Provide logs, cork bark, and branches for enrichment within the enclosure
- ✓ Add live plants and pockets of damp moss to help maintain humidity

HOUSING



The HabiStat Spider Starter Kit (HSSSK) has everything you need to get started in one handy box.

HabiStat Clear Home (HSCHL)

EQUIPMENT NEEDED

- Housing: Terrarium / Clear Home
- Heating: Not Needed
- Lighting: UV Tube (Light Cycle: 12 Hours of light)
- Substrate: HabiStat Spider Bedding (HSS5)
- Water: Light misting of the enclosure, 2 or 3 times a week.

ENVIRONMENT

Terrarium Setup



Heating

Jumping Spiders do not require an additional heat source, room temperature is sufficient

- Background Temp: 21-25°C (70-77°F)
- Hot Spot: Not Needed
- Night-Time Temp: 16-21°C (61-70°F)
- Humidity: 40%-60%
- UVI: No Needed

Check temperatures and humidity regularly using a reliable thermometer and hygrometer to ensure that there are no extreme fluctuations.

Lighting

Use the Arcadia Pro T5 UVB Kit (RARTP8SA), or alternatively the Arcadia Pro T5 UVB LumenIZE (RARLZ8S) as this is specifically designed for arboreal species.

Make sure the UV light is fitted correctly and that the animal is not able to get too close.

Using an Arcadia Jungle Dawn LED Bar (RAJDP1) or the Arcadia LumenIZE Jungle Dawn LED Bar (RARLJ1) will also contribute to providing beneficial full spectrum lighting within the enclosure for both the animal and plants when used alongside the suggested UV light.

Substrates and Decoration

Personal choice will dictate how you decorate your enclosure, but we recommend the following as a guide:

- HabiStat Spider Bedding (HSS5).
- HabiStat Cork Branch (HDB1) and HabiStat Grapevine (HSGV) will offer shelter and enrichment within the enclosure.
- HabiStat Sphagnum Moss (HSM1) kept damp will aid maintaining humidity.
- Live or artificial plant decoration will provide darker areas for the animal to use as shelter.



Ensure the Jumping Spider is offered a variety of insects.

Make sure to feed them when they are most active, usually during the day.

To maintain and regulate humidity within the enclosure, mist as required. This will also offer a chance for the Jumping Spider to hydrate by drinking water droplets off the plants and décor. **SUPPLEMENTATION**

If the diet is varied, Jumping Spiders do not require additional supplementation.

ADDITIONAL INFORMATION

- Ensure to open a Jumping Spider's enclosure using the front door, as they like to build webs high up in their enclosure.
- Although, Jumping Spider's drink water from plants and décor, adding a small water bowl is still recommended.
- When misting the enclosure, use a fine and gentle spray to avoid injury to the small spider.

HEALTH & HYGIENE

We recommend the following cleaning routine to keep your Jumping Spiders healthy and happy:

	Water	Substrate	Enclosure	
Daily		Spot clean	Check vents on enclosure are not blocked and allow air to pass through freely	
Weekly		Agitate substrate to prevent any bacterial build up and to allow any dirty bedding to be removed	Wipe down glass and walls with a reptile safe disinfectant	
Monthly		Take out old substrate and replace with new substrate	Wipe down inside the enclosure and disinfect décor with a reptile safe disinfectant	

Always wash your hands, surfaces and equipment with warm water and disinfectant immediately before and after handling your animal, their food, enclosure, and any other equipment using HabiStat Anti-Bac Spray (HABS) for any surface, and HabiStat Hand Sanitiser (HABG) for hand hygiene.

Monkfield Nutrition Ltd

Arthur Rickwood Farm Chatteris Road, Mepal, Ely, CB6 2AZ

monkfieldreptile.com Telephone: 01223 208261













Complete this Sheet at the same time every day e.g. 12pm

Feeding							
Night Time Temp 16-21ºC (61-70ºF)							
J -2							
Humidity 50%							
Background Temp 21-25°C (70-77°F)							
Hotspot Temp							
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday