Instruction Manual

ARS Hybrid Reptile Systems

10 Series

1039-H 1065-H



1065-Hybrid



1039-Hybrid



www.arscaging.com 1-317-527-7076

ARS Caging. American Rodent Supply, LLC 12220 Southeastern Ave, Building #3, Indianapolis, Indiana 46259

ARS Hybrid Reptile Systems 10 Series 1039-H 1065-H

Packing List

Quantities included by model

		Quantition included by incus	
Part #	Part Description	1039	1065
1	Base Front / Back & Level Front Tube	15	15
2	Base & Level Side Tube	28	28
3	Level Back Tube	13	13
4	Leg	52	52
5	Top & Base Connector (3-Way)	8	8
6	Level Connector (4-Way)	48	48
7	Base Caster Plate	4	4
8	Screw	284	427
9	Caster	4	4
10	Stopper	26	39
11	Single Glide	26	26
12	Double Glide	26	52
13	(No part #13 on 10 Series)	=	-
14	Nut (Caster Plate)	16	16
15	Bolt (Caster Plate)	16	16
16	Topper	39	65
17	10 Series Tub	39	65
18	Heat Panel	13	13
19	Velcro (w/ Black Pad)	26	26
20	Zip Tie	2	2
21	48" Power Strip (18 Outlet)	1	1
22	ARS Dome Tag Sticker	1	1

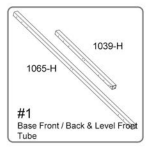
^{*}See images on page 2.

ARS Hybrid Reptile Systems

10 Series

1039-H 1065-H

Packing List











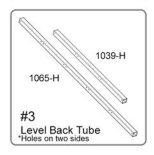






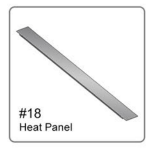










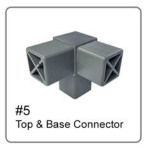


















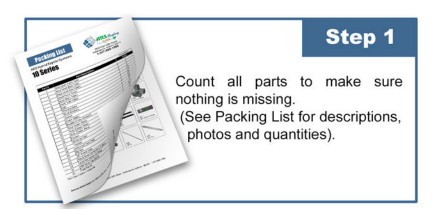
^{*}See quantities on page 1.

10 Series

1039-H 1065-H

Tools Required





Tools Recommended

It is recommended that you use an Electric Screwdriver instead of an Electric Drill to prevent marring that can be caused by the chuck of the drill.

We recommend a Rubber Mallet be used when inserting the 3-Way and 4-Way Connectors into the square tubes.

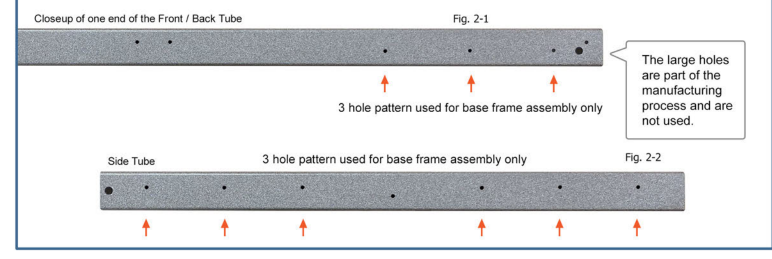
Step 2 About the tubes

The 10 Series uses 4 styles of tubes throughout the entire assembly.

The Base Front / Back Tubes and the Level Front Tubes are all (Part #1), with multiple holes. Some holes are used during the base

frame assembly and the remaining holes are used during the level assembly. This is the same for the Side Tubes (Part #2). For example, the assembly of the base frame uses the 3 hole pattern at each end, as indicated by the arrows in Fig. 2-1 and Fig. 2-2.

The third tube style is the Level Back Tube (Part #3), and is pictured and used in Step 7. Lastly is the Leg (Part #4) used in Step 14.



10 Series

1039-H 1065-H

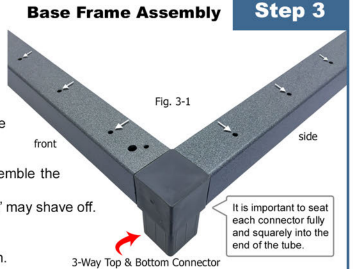
Start with 2 of the Front / Back Tubes (Part #1) and 2 of the Side Tubes (Part #2). Each end has a three hole pattern. This is where the Base Caster Plate (Part #7) is attached using 6 of the Screws (Part #8) in Step 4.

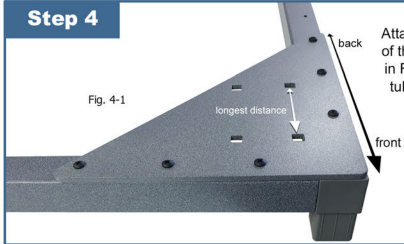
Note: The holes are off center, closer to one side of the tube. Make sure they are assembled so that the holes are towards the outer part of the frame as shown in Fig. 3-1.

Using 4 of the 3-way Top & Base Connectors (Part #5), assemble the base frame by sliding the parts together.

During the insertion of the connectors, parts of the plastic "ribs" may shave off. This is by design, and provides a precise fit.

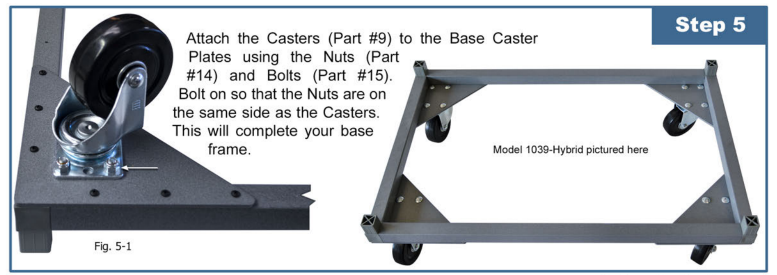
Note: Fig. 3-1 and Fig. 4-1 shows the base frame upside down.





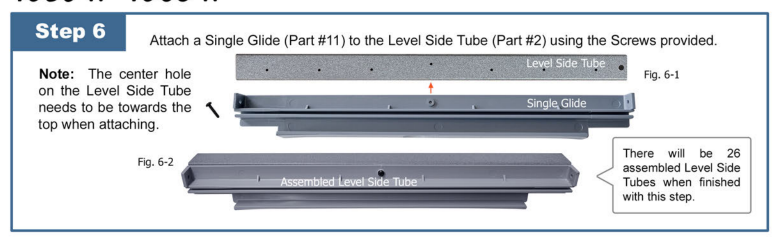
Attach a Base Caster Plate (Part #7) to all four corners of the base frame using the Screws provided as shown in Fig. 4-1. Make sure they are tightly screwed into the tubes.

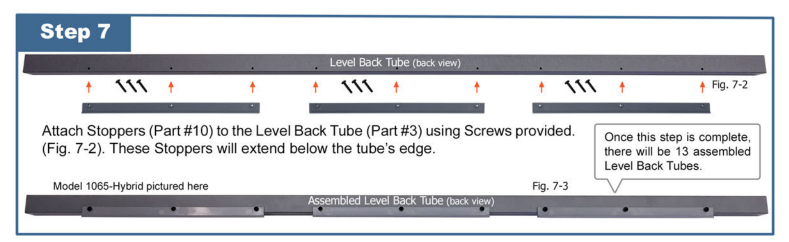
Note: Each Base Caster Plate has four square holes that are laid out in a rectangle. Attach them so the longest distance is running from front to back.

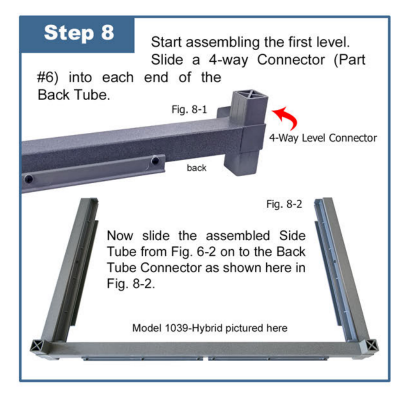


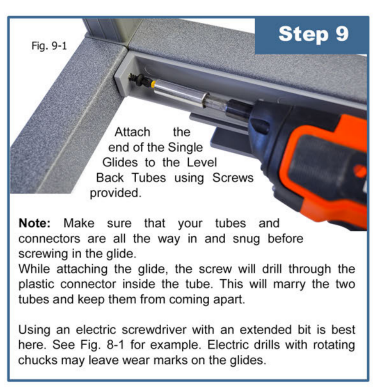
10 Series

1039-H 1065-H









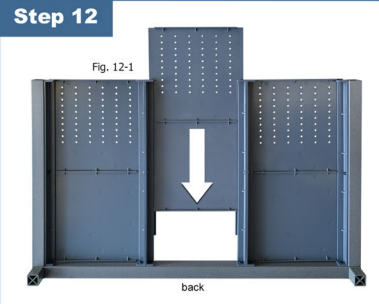
ARS Hybrid Reptile Systems

10 Series

1039-H 1065-H







Now slide the Toppers (Part #16) into the glides. See Fig. 12-1.

Make sure you have the end with the ventilation holes at the front of the rack. Also, make sure the smooth side of the tops are facing down.

Slide Connectors into each end of the Front Tube. Slide the assembled Front Tube onto the Side Tubes. See Fig. 12-2.

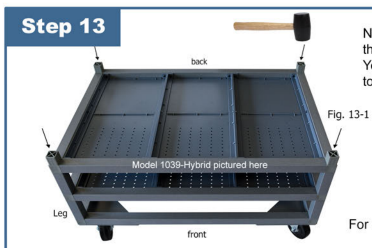
Then attach all the glides to the Front Tube using Screws provided (use Steps 9-10 as example).



ARS Hybrid Reptile Systems

10 Series

1039-H 1065-H



Now install 4 Legs (Part #4) to the base frame and then stack the level you just completed on top of the Legs.

You can use a rubber mallet or your hand to push the levels together. See Fig. 13-1.

Repeat Steps 8-13 for the rest of the levels.

For the last level, use the remaining 3-Way Connectors (Part #5).

Step 14

Adhere Velcro (Part #19) to the top-side of the two side tubes on each

level. You may have to adhere the velcro to the pad first, as they may come separate.

We usually place them approximately 2 inches from the back Leg as shown in Fig. 14-1.

Note: You can place the Velcro and Heat Panels (Part #18) anywhere along the Level Side Tube if you wish.





Step 15

Center the Power Strip (Part #21) to the side or back of the rack. Then, mount the Power Strip to the rack using Zip Ties (Part #20) to the legs of the rack as shown in Fig. 15-1. You may then plug your Heat Panels into the Power Strip.

Note: There may be extra receptacle openings on the Power Strip.

Once your Heat Panels are connected to the Power Strip, plug the Power Strip into a thermostat (thermostat optional). Then plug the thermostat into the wall outlet.

Set your thermostat to the desired temperature.

Note: The set temperature is always a little higher than the desired temperature inside your tub.

If you need further assistance, or have questions please call **1-317-527-7076**. Visit us at **www.arscaging.com** to see our full line of ARS Caging including other ARS-Hybrid models.