

Remember, these are just suggestions...you may come up with a better way - and please let us know if you have some ideas!

### Let's first start with a few quick tips we figured out to help save you some time and make things easier...

- Make sure you are inserting the tail end of the GliderSafe Hook-R-Uppers to the correct side of opposite "box" end. \*Notice how the tail end is being inserted into the back of the box end (see pictures for quick reference). Once you have looped the Hook-R-Upper™ around the wire of both the attachment and the cage, and you have inserted the tail end into the box end, pull the tail end through the box end until tight.



- Also, to make the Hook-R-Uppers<sup>™</sup> easier to loop, grab and pull back through a slot in the cage you choose, bend the tail end back as shown:



- You can install most of the attachments while your babies are in their I-Home™, but we would recommend putting them in an EZ-Bond™ Walk-a-bout Pouch or separate cage until you're finished so they don't accidently escape. \*\*MAKE SURE YOU CLOSE ALL DOORS AND THERE ARE NO OPENINGS THAT YOUR LITTLE FUZZ BUTT COULD GET OUT WHEN YOU ARE DONE\*\*

All of the I-Home Ultimate Sugar Bear Resort™ attachments were designed to be VERY simple to attach or move around with the use of the Hook-R-Uppers™ - and of course – we've given you a few extras…just in case you need them. ©

#### Trap-EZ: Acrobatic Exercise Swing™

- 1. Pick either end with 4 slots
- 2. Grab 2 Hook-R-Uppers™
- 3. Pick a spot in your cage where you would like to place it (we like the center)
- 4. On the 2 end slots (of the 4 total), loop a Hook-R-Upper™ around the wire of both the Trap-EZ™ and the cage
- 5. \*\* For this attachment, don't pull the tail ends of Hook-R-Uppers™ too tight, so the Trap-EZ can swing freely \*\*
- 6. Use a pair of scissors to cut off the excess TAIL END

## **Up-N-Over: Premium Playground Arch™**

This will explain how to attach the Up-N-Over to the doors on the top of the I-Home<sup>™</sup>. For tips on attaching to the side of your I-Home<sup>™</sup> or Start-R-Cage, follow the same tips in the sections for attaching the In-N-Out<sup>™</sup>, as the process will be the same (steps 1-6).

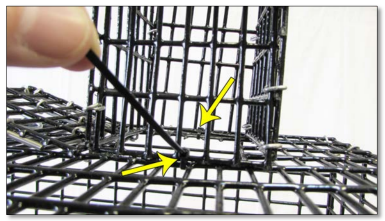
1. Pick the 2 doors (of the 6 available) on top of your I-Home™ that you would like to connect the Up-N-Over™ to.



2. Open the 2 doors, by unlatching the built in hook and lay them back on the cage out of the way

- 3. Place the open ends of the Up-N-Over over top of the open doors you have chosen
- 4. Grab 2 Hook-R-Uppers<sup>™</sup> to attach each side (so you'll need 4 total)
- 5. Loop a Hook-R-Upper around the wire on the attachment and the cage and pull tight...then repeat on the adjacent side of the same end of the Up-N-Over.





- 6. Go to the other end of the Up-N-Over that needs to be attached and repeat step 5 to complete
- 7. After pulling the Hook-R-Uppers™ tight, use a pair of scissors to cut off the excess tail end



# Coz-E-Cube: Premium Nesting Box™

- 1. Pick a spot inside the cage where you want to attach (back wall, side wall, in a corner etc...)
- Grab 3 Hook-R-Uppers™
- 3. Loop 1 Hook-R-Upper around the wire of the top-back of the Coz-E-Cube (preferably in the center) and around the wire of the I-Home<sup>™</sup> and pull tail end until tight



- 4. Now to make it easier, go to the outside of the cage behind the Coz-E-Cube™ to attach the last 2 Hook-R-Uppers™
- 5. Loop 1 Hook-R-Upper™ around both the attachment and cage wire in the bottom left hand corner of the Coz-E-Cube™
- 6. Loop 1 Hook-R-Upper™ around both the attachment and cage wire in the bottom right hand corner of the Coz-E-Cube™™

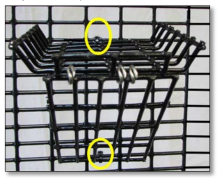


7. After pulling the Hook-R-Uppers™ tight, use a pair of scissors to cut off the excess tail end

#### Climb-N-Wall: Acrobatic Climbing Ledges™

Remember the Climb-N-Walls™ and the Swing-N-Ledges™ can be mounted in many configurations and different angles…so the following instructions are just suggestions – feel free to use your own creativity when attaching! ©

- 1. Grab 2 Hook-R-Uppers™ for each Climb-N-Wall™
- 2. Pick a spot in the I-Home™ where you want to attach a Climb-N-Wall™
- 3. Loop 1 Hook-R-Upper<sup>™</sup> around both the attachment and cage wire (for the most stable platform, loop the Hook-R-Upper around a wire section in the CENTER of the back of the platform)



- 4. Loop 1 Hook-R-Upper<sup>™</sup> around both the adjustable support (under the platform) and cage wire in the center see picture above
  - \*\*Remember, like the Swing-N-Ledge™, the adjustable support can be attached in many different positions \*\*



5. After pulling the Hook-R-Uppers™ tight, use a pair of scissors to cut off the excess tail end

#### Swing-N-Ledge: Acrobatic Exercise Ramp™

Remember the Swing-N-Ledges<sup>™</sup> and the Climb-N-Walls<sup>™</sup> can be mounted in many configurations and different angles...so the following instructions are just suggestions – feel free to use your own creativity when attaching! <sup>③</sup>

- 1. Grab 3 Hook-R-Uppers<sup>™</sup> (4 if you want to attach 2 of the adjustable supports)
- 2. Pick a spot in the I-Home™ where you want to attach a Swing-N-Ledge™
- 3. Loop 1 Hook-R-Upper<sup>™</sup> around both the attachment and cage wire in each corner of the back Swing-N-Ledge<sup>™</sup> platform using 2 Hook-R-Uppers<sup>™</sup> total

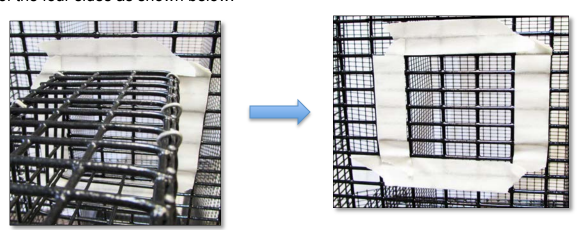


- 4. Next attach the adjustable support(s) at the desired angle by looping a Hook-R-Upper™ around both the attachment and cage wire (for best results, choose a slot in the middle of the adjustable support as seen above)
  - \*\* Remember you can also attach only 1 adjustable support using 1 Hook-R-Upper™ in the middle slot
- 5. After pulling the Hook-R-Uppers™ tight, use a pair of scissors to cut off the excess tail end

# In-N-Out: Premium Connecting Tunnel™

What you'll need:

- Tape (we suggest masking tape)
- Common household wire cutters
- Metal file (if you have sharp edges of wire after cutting)
- 1. Pick the spot on your I-Home<sup>™</sup> and Start-R-Cage<sup>™</sup> that you would like to connect with the In-N-Out<sup>™</sup> (or the Up-N-Over<sup>™</sup>)
  - \*\* Make sure they are level or in other words, be sure the two openings you will cut in both cages are the same height so the tunnel will not be at an angle \*\*
- 2. To make things easy, grab a roll of tape (we used masking tape), hold your In-N-Out<sup>™</sup> (or Up-N-Over<sup>™</sup>) up to the cage and put a strip of tape just beside each of the four sides as shown below:



NOTE: INSIDE OF THE TAPED SQUARE, YOU SHOULD HAVE 3 SPACES FROM LEFT TO RIGHT & 6 SPACES FROM TOP TO BOTTOM



\*\* If you are connecting the Up-N-Over™, repeat step 2 above to tape around the other opening of your Up-N-Over™, so you will then have (2) taped squares to cut the wire out of. BE SURE TO HOLD THE UP-N-OVER™ AGAINST THE CAGE SO THE (2) TAPED SQUARES WILL BE SPACED APART EXACTLY THE SAME AS THE OPENINGS OF THE UP-N-OVER™ (see pictures below)\*\*

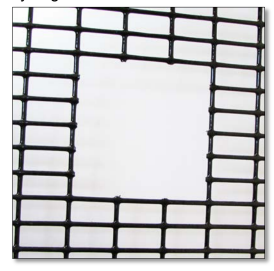






NOTE: INSIDE OF THE TAPED SQUARES, YOU SHOULD HAVE 3 SPACES FROM LEFT TO RIGHT & 6 SPACES FROM TOP TO BOTTOM

3. Using a pair of basic wire cutters, CAREFULLY cut out the cage wire that is inside of taped area so you get this:



\*\* If you notice sharp edges on any of the wires you have cut, a metal file can smooth those sharp edges in a matter of seconds © \*\*

4. Grab 2 Hook-R-Uppers<sup>™</sup> to attach each side of the In-N-Out<sup>™</sup> (or the Up-N-Over<sup>™</sup>) - so you'll need 4 total

- 5. Loop a Hook-R-Upper around the wire on the attachment and the cage and pull tight…then repeat on the adjacent side of the same end of the In-N-Out<sup>™</sup> (or the Up-N-Over<sup>™</sup>)
- 6. Repeat steps 1-5 on the other cage that you are attaching with the In-N-Out™

  \*\* If attaching the Up-N-Over™ to the side of the cage, repeat steps 1-5 to the other end/opening of the Up-N-Over™ \*\*
- 7. After pulling the Hook-R-Uppers™ tight, use a pair of scissors to cut off the excess tail end