

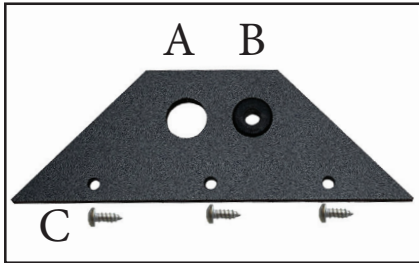


Hydration Mount

Installation Instructions

Introduction.

The Dragon Strand Hydration Mount was designed to allow hydration devices to access the inside of your cage. There are two holes. The larger hole is designed to fit standard misting nozzles from Mist King and Cli-Mist while a second grommeted hole allows access for 1/4" tubing. The 1/4" tubing can be used for a plant drip system or to bring a Exo-Terra Monsoon mist nozzle inside the cage.



Hydration Mount

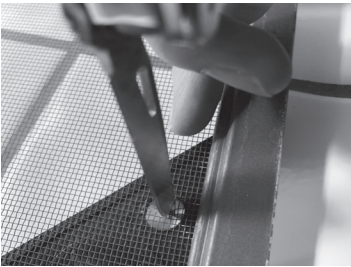
A) Misting Nozzle Hole. Industry standard Misting Nozzle (not included)

B) Tubing Hole. Grommeted hole for 1/4" tubing

C) Mounting holes and mounting screws



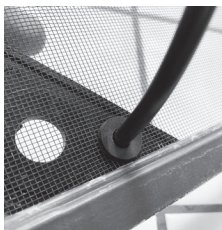
Steps 1-3



Step 4



Step 5a



Step 6

Installation Instructions

The Dragon Strand Hydration Mount is designed to be mounted anywhere along the inside top frame.

- 1) If you intend to use the 1/4" tubing input then carefully remove the rubber grommet before mounting it to the frame. To remove it, pinch the grommet together and push it through the hole.
- 2) Select a mounting location on the side of the top frame that will be inside the cage. The hydration mount should be flush with the screen. Ensure both that the mounting holes are solidly on the frame and that the Mist and tubing holes are not blocked by the frame. It is helpful to have the Misting Nozzle you desire to mount handy as you will need to ensure that the mount nut for the misting nozzle will be able to be screwed on without the frame interfering. .
- 3) Use the three included self-tapping screws to attach the Hydration Mount.

Installing a Misting Nozzle or Tubing

- 4) Use a sharp knife to cut a "+" pattern through the screen above the hole you will be using.
- 5) If using a Misting Nozzle then remove the Misting Nozzle Nut, push the threaded stem up from inside the cage through the Hydration Mount and screen, and then tighten the nut back on to a tight fit.
- 6) If installing 1/4" tubing then push the grommet on the tubing and then push the tubing from the outside, through the tubing hole, and use physical force to push half the grommet through the hole.

