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PROPER CARE AND USE INSTRUCTIONS FOR ALL ElypseArt SILICONE MODELS

- **IMPORTANT** - Store your Model in a fresh, clean place like a clean laundry drawer or closet. The silicone is completely odorless, but it absorbs surrounding odors and will smell like anything you store it near. **DO NOT** store it with rubber, vinyl, jelly or other strong smelling toys or items. **DO NOT** clean, **DO NOT** soak your model in strong smelling chemical cleaners or it will absorb that smell.
- To inflate, turn the chrome valve (clockwise) to close and squeeze bulb. Open the valve (counterclockwise) to deflate. Close the valve partially and squeeze the bulb to create a rhythmic, pulsing action when the bulb is squeezed repeatedly.
- The inflation tube may be pulled out of the Model and replaced with plug (included). The tube is easily removed and reinserted. Press firmly to re-insert tube to about 3/4 inch (2cm) deep.
- Model may be filled with hot water for a warm, sensual experience. Simple remove inflation tube, place the Model under water, and squeeze the knot to fill with water. Then insert plug to seal.
- The inflation bulb may be used to pump the Model with water similar to how it is filled with air. Fill the Model with water as above. Next, fill bulb and hose with water by closing valve (clockwise), submerging bulb in water, and squeezing bulb until water fills bulb and hose and pours out the end of the hose. Then re-connect hose to Model and pump more water into Model. Remember to keep bulb submerged or you will get air in the line. Drain all water and dry out squeeze bulb and valve after use. The Model may also be filled to desired size with water and sealed with plug.
- **DO NOT** use silicone based lubricants with your Model, they will degrade the silicone. All other lubricants are compatible, however we suggest Cinnalube and other water based lubricants.
- Use lots of lubricant with your Model and all other toys.
- **DO NOT** inflate your Model beyond what you do during normal use. The recommended inflation sizes are about as shown on our website, Vixen 3" diameter, Magic and Neo about 2.5" diameter, and Uni about 2" diameter. We recommend 10 pumps maximum for the squirting-inflatable Equinox
- Clean your Model with hot water and a mild soap after use – that is all that is necessary to keep it clean and hygienic.
- Dry all parts of your Model and bulb, valve, and tube assembly after each use and before storing. **DO NOT** store your Model in a plastic bag or airtight container as this will prevent drying.

CINNALUBE INSTRUCTIONS

- **MIXING TIP:** To apply quickly, wet fingers, place a small amount of Cinnalube powder onto wet fingers, rub to mix, and apply, add more water as needed.
- **MIXING TIP:** Mix about ¼ tsp (1ml) Cinnalube powder and about 2 tsp (10ml) hot water in a small container until dissolved. Add more water for a thinner lube, less for a thicker lube. Let mixture stand overnight to completely dissolve and hydrate.
- **MIXING TIP:** When mixing Cinnalube with water, it is best to first add Cinnalube powder to a small container, then add small amounts of hot water to the Cinnalube powder as you mix it together with your finger, slowly adding more hot water. This helps the Cinnalube to dissolve and it will give you an idea of how the thicker lubrication feels.
- **MIXING TIP:** Add Cinnalube powder and water in a zip-lock baggie or microwave safe container and micro-wave mixture for a few seconds until it just begins to boil. Be careful as it boils quickly and container may become very hot. This is the quickest and best way to prepare Cinnalube. Baggies may be conveniently stored, refrigerated, or frozen for later use.
- **STORAGE TIPS:** Cinnalube contains no artificial preservatives and is completely hypoallergenic. Do not store mixed for more than about 48 hours at room temperature. Mixed Cinnalube liquid may be stored frozen for months or refrigerated for weeks. Single-use portions may be poured into small zip lock baggies for storage. Clean mixing container well between uses.
- **APPLICATION TIPS:** A small flip top cap squeeze bottle is great for dispensing. We recommend that you mix Cinnalube and water in a separate container first to ensure it is completely dissolved, then pour into squeeze bottle. Mix Cinnalube in a cup with a 1 inch wide, soft, natural-bristle basting or paint brush and use the brush to apply. Thicker lube adheres well to any surface. Simply add water or saliva to increase or restore lubricity during use.

SQUIRTING-INFLATABLE MODELS

- The squirting tube is **NOT** removable from the squirting-inflatable models Vixen, Magic, Neo and Equinox. You may trim the length but do not try to remove the tube. We include a union connector and cap if you want to clip the squirting tube near the base then reconnect it later. The inflation tube IS removable.
- The squirting-inflatable models are supplied with an inflation bulb, a large squirting bulb (1 cup or 8oz capacity), nylon pinch valve, and a large syringe also for squirting.
- To squirt, close the pinch valve on the squirt tube, pull the tube out of the squeeze bulb (if it is connected), fill 8-oz squeeze bulb with liquid, then press the squirt tube into the squirt bulb. Then simply release the pinch valve and squeeze the bulb to squirt. To stop flow, press the nylon pinch valve shut. To start flow, open the nylon pinch valve and squeeze the bulb. Remove the nylon pinch valve from the squirt tube when not in use.
- A large 35cc syringe is also supplied for squirting. Simply fill the syringe with liquid and attach it to the squirt tube. Use the syringe for smaller volumes and thick liquids. The syringe may also be used as a lube applicator by connecting the irrigation nozzle as shown below.
- We recommend cleaning and flushing the inside of the squirt bulb and squirt tube with a solution of hot water and a small amount of liquid bleach (Clorox or equivalent, about 1 tablespoon per quart of water) both before and after each use. Also, rinse the bulb and tube thoroughly with plain water just before each use. After each use, blow out all water/bleach cleaning solution from squirt bulb and tube, then disconnect the squirt bulb and pinch valve and allow bulb and tube to dry between uses. The water / bleach solution will keep your squirt bulb and tube clean and hygienic.
- An irrigation nozzle is supplied with the squirt bulb, simply pull out the squirt tube and insert the irrigation nozzle into the squirt bulb to use as a standard irrigation bulb. The irrigation nozzle may also be placed on the syringe for use as a lube applicator as shown below.
- Our custom harness works with all our squirting-inflatable models as explained in the harness instructions.
- Syringe Lube Applicator - the irrigation nozzle may be installed on the squeeze bulb or on the syringe (for lube application). Simply press the nozzle onto the syringe tip with a firm clockwise motion as shown in the photo. You may also use the short length of flexible tubing (supplied) to connect the nozzle to the syringe tip that allows you to angle the nozzle for easy application.



INSTRUCTIONS FOR MAKING A SQUIRTABLE LIQUID

- You may use Cinnalube to make a squirtable ejaculate. Simply add about 1/2 teaspoon of Cinnalube to 1 cup of water, heat in a microwave until near boiling, then let stand until cool, then mix again. This will allow any small lumps to dissolve completely. Add more Cinnalube for a thicker liquid or less for a thinner liquid. A slightly thicker liquid will also have excellent lubrication properties. You may then add any white colored liquid like milk, cream, soy milk, etc. for coloration.
- When mixing Cinnalube with water, it is best to first add the Cinnalube powder to a small container, then add small amounts of water to the Cinnalube powder as you mix it together with your finger, slowly adding more hot water. This helps the Cinnalube to dissolve and it will give you an idea of how the thicker lubrication feels. You may apply Cinnalube at any thickness and simply add water to increase lubricity.
- Do not drink Cinnalube, although it is not-toxic, it is not fit nor meant for consumption. Ingesting small amounts and typical oral contact are perfectly safe.
- If you intend to ingest the squirtable liquid in large amounts, use only water, cream, or a suitable liquid meant for drinking. If you want to make a thicker drinkable liquid, use “Thick-It “ available at any pharmacy. “Thick-It” is made specifically for thickening thin liquids and is meant for consumption. Follow the instructions on the package. A mixture of water with cream or soy milk for coloring, thickened to the desired consistency with Thick-It (or other brand name thickner) makes an excellent drinkable ejaculate.

Suction Cup Base

Remove the inflation tube from your model and connect the tube to the suction base side tube as shown in the photo. Then press the suction base center tube into the inflation hole in the back of your model until the base of the Model is tight against the suction base. Be sure the tube and hole are clean and dry as any lubricant may allow the model to slip off the mounting tube.

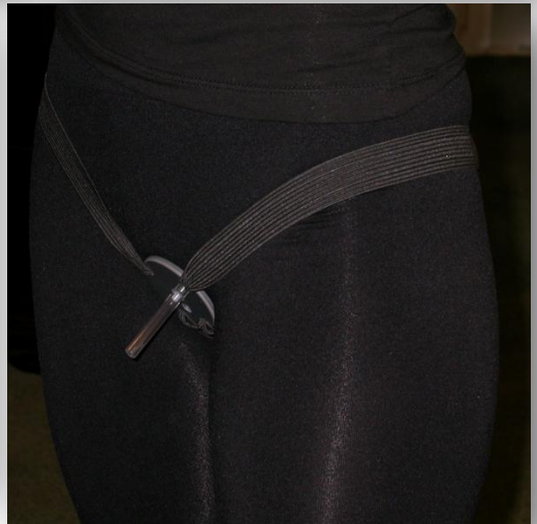
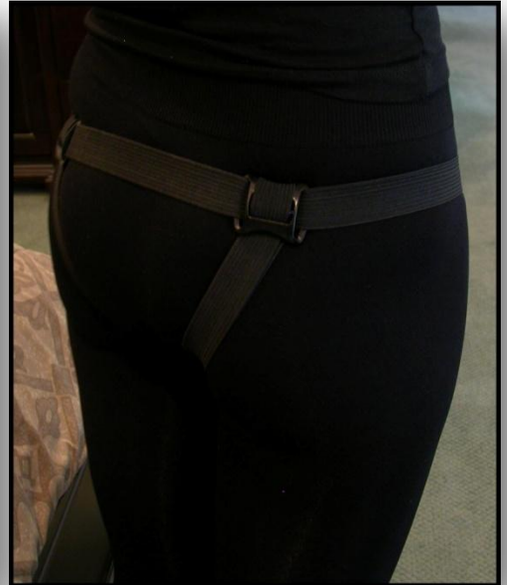
Clean and wet the bottom of the suction base then press it firmly against any flat surface. Use saliva or thick Cinnalube to create a good seal.

To release the suction base from a smooth surface, bend the model away from the side connector tube, in the photo shown that means bend the Magic upwards to release the suction.



ElypseArt Harness Instructions (Elastic Strap Harness)

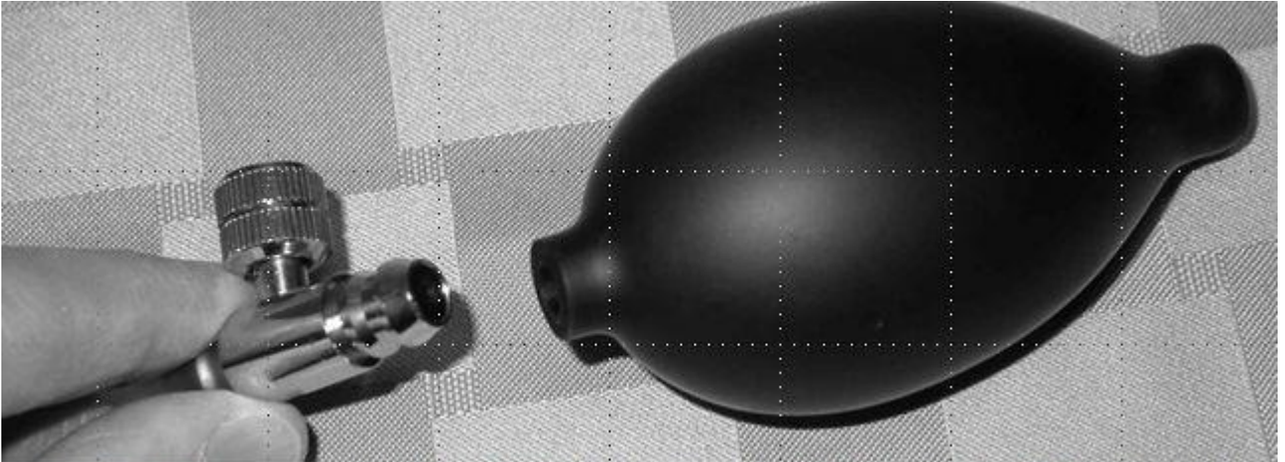
Step into the two leg loops and pull the harness on like a bikini bottom with the mounting tube pointed out. Adjust the fit by pulling the straps through the back adjustment buckles. Then firmly press any of our models onto the front tube, or you may also do this prior to putting on the harness. Then connect the inflation tube to the barb connector on back of the harness disk. For Squirting-Inflatable models, remove the squirting bulb and pinch valve, slip the end of the squirting tube through the hole below the center mounting tube from the front, then mount the model onto the front mounting tube, then re-attach the nylon pinch valve and squirting bulb or syringe. Mounting disk may also be repositioned along the straps for the best fit.



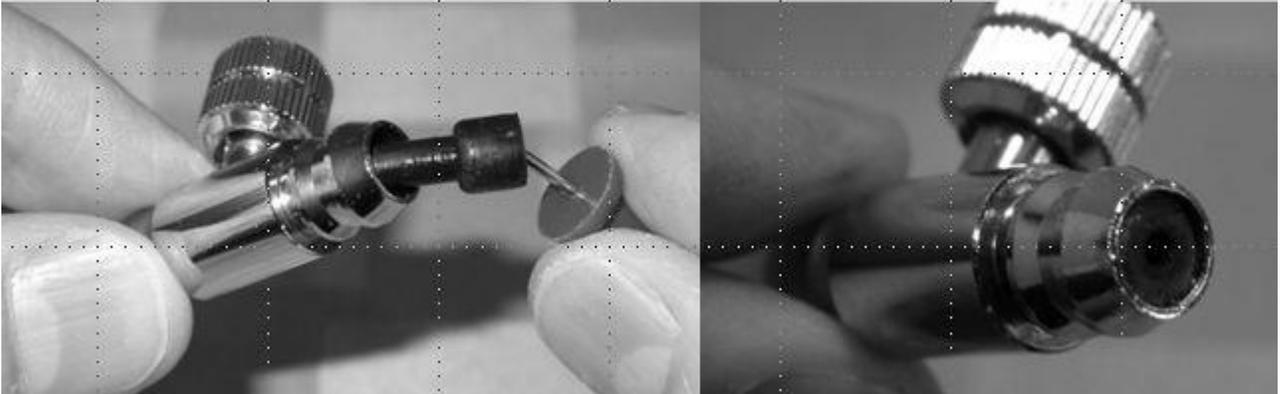
The harness may be used to attach your model to pillows, chairs, cushions, stuffed animals, exercise balls, etc. Harness may be worn under clothing or costumes, simply cut a tiny slit in the pants or panties for the tube to poke through. Harness is waterproof.

Inflation Bulb Maintenance - How To Fix A Leaky Inflation Bulb

Over time your inflation bulb will suck in dust and fuzz that prevents the rubber check valve from sealing properly and it may develop a slow air leak. You can test it by inflating your model a few pumps, then submerging the bulb under water and looking for air bubbles coming from either the front or back of the bulb. If this happens try the simple fix below to clean the rubber check valve, then repeat the test.



Inflation Bulb Leak Repair - Pull rubber bulb off the valve stem. Use a sharp pin to pry out the rubber check valve and wash it with dish detergent and hot water while squeezing and rolling it between your fingers to clean any fuzz from inside the valve. Do this over a bowl to prevent dropping it down the drain! Shake it dry then press it back into the valve stem. Press the bulb back on the valve stem. Done.



Before you reassemble the bulb, wash the rubber bulb section to clean the inside of the bulb and the rear inlet valve. Do this by submerging the rubber bulb in hot, soapy water and squeeze it several times to fill and wash the inside, then squeeze the bulb and place your finger over the front hole and release the bulb to pull water through the rear inlet valve, do this several times. Finally shake the bulb and squeeze it to expel all water and allow it to dry, then press the front valve assembly back onto the bulb. Done.

Please email us at Sales@ElypseArt.com if you have any questions.