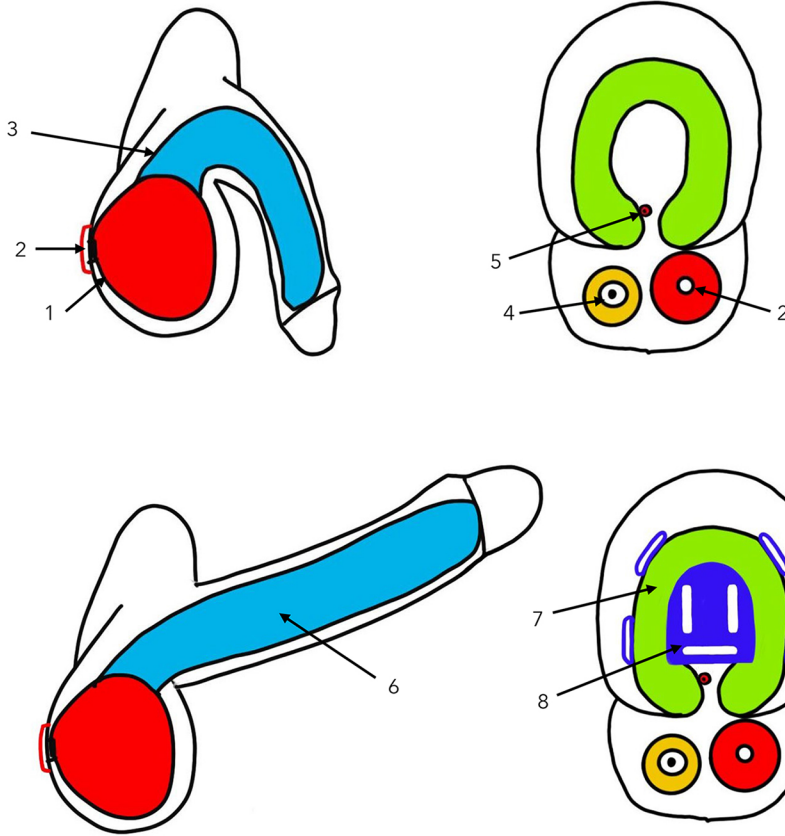


INTRODUCTION OF PARTS



Description

- 1 – Right scrotum / pump
- 2 – Air intake / release hole
- 3 – Deflated Airshaft
- 4 – Air release valve
- 5 – Lube / Air regulation hole
- 6 – Inflated Airshaft
- 7 – U tab
- 8 – FLY clip

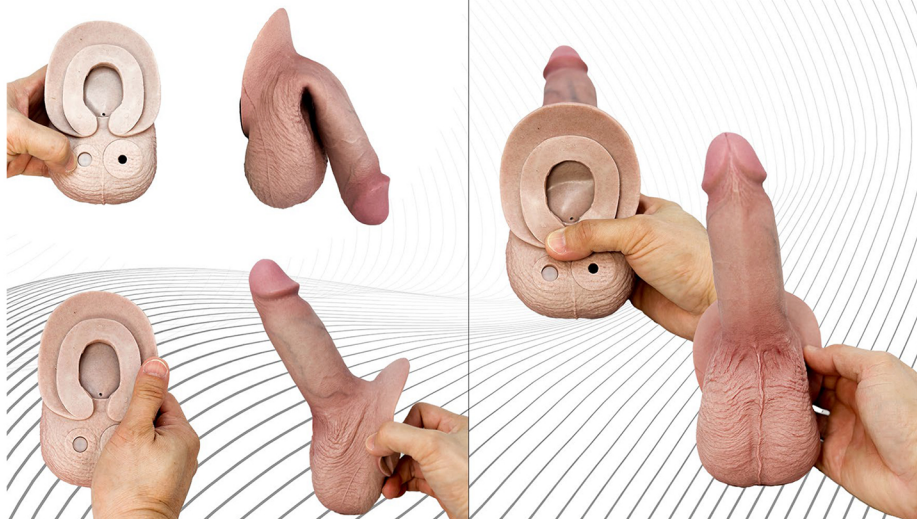


Shaping The Erection

1. While pumping, ensure that the lubricated skin extends evenly along with the inflated airshaft.
2. After pumping, pull the PeeCock skin shaft forward to position the airshaft entirely within the skin shaft space, rather than inside the scrotum sag.
3. Remove excessive air under the skin by gently pinching the tiny lube/air regulation hole (at the base of the U tab) to open the airway and allow air to flow out.
4. The base of the airshaft should be set low and push out at the base of the PeeCock U tab

Glans Head

1. Shape the skin around the ridge of the glans head to accommodate the inflated airshaft into place.
2. Expel any trapped air under the skin through the air valve by gently pinching the tiny lube/air regulation hole (at the base of the U tab) to open the airway and release the air.
3. The skin should fit snugly on the inflated airshaft.

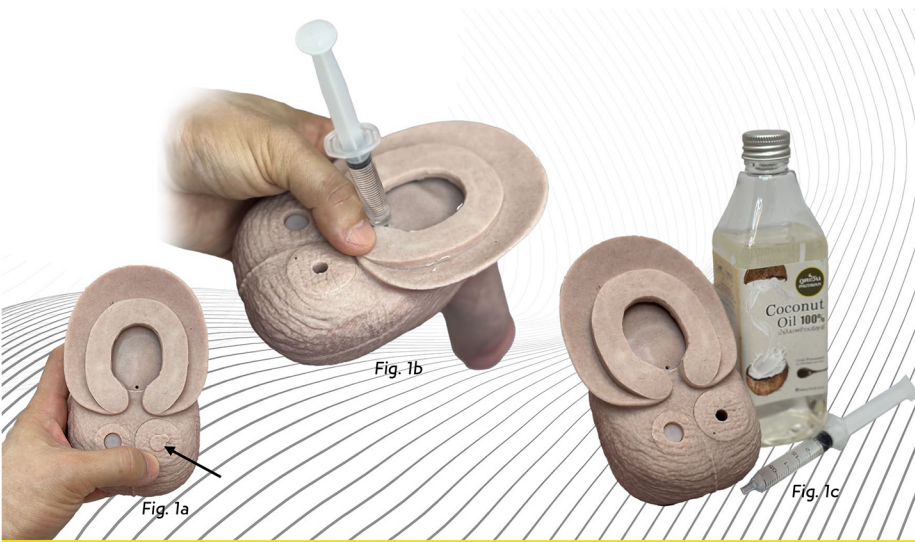


Pumping - Flaccid To Rigid

1. Cover the air intake hole at the back of the pump with your hand or finger.
2. Squeeze the pump on the right side of the scrotum to pump air into the airshaft.
3. Ensure the air intake hole remains covered during pumping to prevent air from escaping.
4. After each squeeze, release the hole to allow the pump to refill with air.
5. Typically, around 8 pumps are required. Do not over-pump air into the airshaft to avoid shortening its lifespan.
6. Pump in just enough air to achieve the desired erection.

Transition Rigid To Flaccid

1. To release the erection, press and hold the release valve on the left side of the scrotum. The airshaft immediately returns to the original deflated state, and the PeeCock transitions to a flaccid state.
2. Retain the air under the skin by gently pinching the tiny lube/air regulation hole (at the base of the U tab) to open the airway and allow air to flow in.
3. The skin should inflate back to its original form.



Maintenance: Lubrication

1. To maintain the shelf life, comfort, and realistic feel, lubricate the internal components of the Inflation PeeCock.
2. The Inflation PeeCock contains a small amount of coconut oil for internal lubrication.
3. When the lubrication diminishes, apply a small amount of pure 100% coconut oil into the PeeCock through the lube/air regulation hole.
4. Use a syringe (without a needle) and inject about 3ml of coconut oil in a downward position. (see Fig. 1b)
5. Avoid using other oils as they may cause damage to the internal components.
6. Ensure the coconut oil is in a liquid state for easy application and consistency. (see Fig. 1c)
7. Use only the specified amount of oil to prevent leakage from the PeeCock.
8. The silicone used to make the Inflation PeeCock is phthalate-free, non-toxic, and safe for skin contact, but it is not recommended for sexual penetration without the use of a condom.
9. If you are using the Inflation PeeCock for penetration, the use of a condom is required for your safety and that of your partner.

Cleaning & Care

1. Before cleaning the PeeCock, cover the air intake / release hole with the stopper to prevent water from entering through the hole. (see Fig. 1a)
2. Clean the Inflation PeeCock using mild antibacterial soap and clean water every day or after every use, treating it as you would wash your body.
3. Clean gently, avoiding harsh scrubbing, and pay attention to folds and crevices.

Condoms & Lube

1. The use of a condom is required for your safety and that of your partner. It also helps reduce the risk of sexually transmitted diseases and keeps the Inflation PeeCock clean and in good condition.
2. Use only condoms that contain water-based lubricant. Silicone lubricants will damage the PeeCock.

Attachment – Pack Harness

1. Insert the bottom loop through the horizontal opening on the FLY Clip.
2. Secure it by placing the plastic pin through the loop. (see Fig. 2a)
3. Attach the FLY clip onto the U tab of the Inflation PeeCock.
4. Thread one end of the transparent elastic strap through the top right ear loop of the FLY Clip and into the top left ear loop as illustrated in Fig. 2b.
5. Secure the loose end of the transparent elastic strap into the metal ring that holds the black elastic waistband. (see Fig. 2c)
6. Adjust the position of the Inflation PeeCock to rest at your pubic region.

Attachment – Clip Harness

1. Slide the bottom loop of the nylon strap through the horizontal opening on the FLY Clip and secure it with the plastic pin. (see Fig. 2a)
2. Thread both ends of the front nylon strap through the left and right vertical openings on the FLY Clip respectively as illustrated in Fig. 2d.
3. Attach the FLY clip onto the U tab of the Inflation PeeCock.
4. Fasten both ends of the nylon strap to the back waist nylon strap using the convenient clip and lock system on the left and right end. (see Fig. 2e).
5. Wear the harness like regular underwear and adjust the PeeCock to rest comfortably at your pubic region.



Attachment – Velcro

1. Paste the hook side of the Velcro tape onto the FLY clip. Press and hold for 10 sec. Attach the FLY clip onto the U tab of the Inflation PeeCock. (see Fig. 3a)
2. Shave the pubic hair around your pubic region where the Inflation PeeCock will be attached.
3. Paste the clear waterproof adhesive tape onto the shaved pubic region. Press and hold for 10 sec. (see Fig. 3b)
4. Paste the loop side of the Velcro tape onto the clear adhesive tape at your pubic region. Press and hold for 10 sec.
5. Attach the Inflation PeeCock onto the Velcro tape at your pubic region.

Attachment – Medical Adhesive

1. Attach the FLY clip onto the U tab of the Inflation PeeCock. (see Fig. 4a)
2. Shave the pubic hair around your pubic region where the Inflation PeeCock will be attached.
3. Apply a thin layer of adhesive to cleaned, dry skin using a cotton swab. Wait about 20-30 seconds until the adhesive turns clear and tacky. Repeat this process with a second layer.
4. Once the second layer is dry, position the PeeCock in the correct position and hold it firmly for 10 seconds. (see Fig. 4b). Congratulations, your PeeCock is now securely attached.