

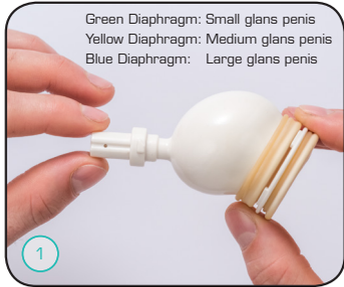
# STEP-BY-STEP INSTRUCTIONS

## Penile Traction System – ROD SYSTEM



# STEP-BY-STEP INSTRUCTIONS

## Penile Traction System – BELT SYSTEM



1 Turn the rotary valve counter-clockwise to close.



2 Spread 3-4 drops of Pro-Master fluid to the glans penis.



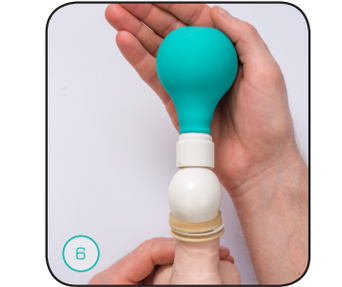
3 Spread 3-4 drops of Pro-Master fluid to the inside of the latex.



4 • Squeeze the pump ball **almost** entirely.  
• **Attach** the squeezed pump ball (marks on plastic are above) to the **closed** rotary valve.



5 • Turn the glans chamber and pump ball against each other.  
• Squeeze the pump ball **to the limit**.  
• Push the glans **softly** against the glans chamber.



6 **Slowly** release your squeeze. This creates a gentle vacuum that pulls the glans inside the chamber.  
**TIP:** If the glans is not sucked into the chamber completely, go on to step 7. Then repeat steps 4 and 6.



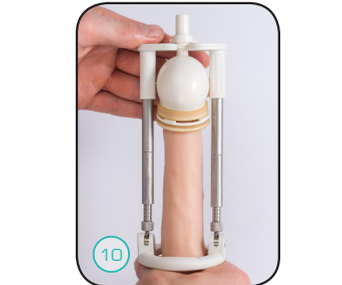
7 Turn the pump ball counter-clockwise to disengage from the rotary valve. Keep the valve closed.



8 Set up the rod extender system. Estimate the length of the system (your extended penis size + 1.5 cm or .6 in).

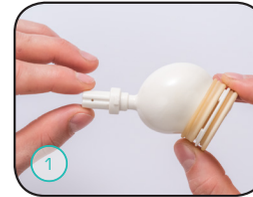


9 Insert the engaged penis inside the rod extender system.



10 • Press-in the rods.  
• Gently stretch the penis to clip the narrow section on the coupling socket.  
• Control traction with spring balance. Lower traction using shorter rods. Increase traction using longer rods or threaded screws.

Control traction with spring balance:  
• About 230 grams per mark.  
• Lower traction using shorter rods.  
• Increase traction using longer rods or threaded screws.



1 Turn the rotary valve counter-clockwise to close.

Green Diaphragm: Small glans penis  
Yellow Diaphragm: Medium glans penis  
Blue Diaphragm: Large glans penis



2 Spread 3-4 drops of Pro-Master fluid to the glans penis.



3 Spread 3-4 drops of Pro-Master fluid to the inside of the latex.



4 • Squeeze the pump ball **almost** entirely.  
• **Attach** the squeezed pump ball (marks on plastic are above) to the **closed** rotary valve.



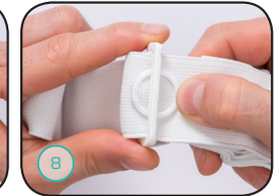
5 • Turn the glans chamber and pump ball against each other.  
• Squeeze the pump ball **to the limit**.  
• Push the glans **softly** against the glans chamber.



6 **Slowly** release your squeeze. This creates a gentle vacuum that pulls the glans inside the chamber.  
**TIP:** If the glans is not sucked into the chamber completely, go on to step 7. Then repeat steps 4 and 6.



7 Turn the pump ball counter-clockwise to disengage from the rotary valve. Keep the valve closed.



8 • Adjust the belt length to your body size.  
• Lower the traction to the penis by elongating the belt.  
• Increase the traction to the penis by shortening the belt.



9 • Clip the narrow section on the coupling socket.  
• Pull the belt for coupling.



10 • Put the penis left or right towards your hip.



11 • Wrap the belt around your back and turn it around your thigh.  
• Fix the belt with the clip at a ring or directly at the belt.



10 • Put the penis upwards.  
• Put the belt over your shoulder



11 • Cross the belt over your back.  
• Fix the belt with the clip at your trousers.



10 • Sit on a chair.  
• Wrap the belt around a knee.



11 Wrap the free end of the belt around the part of the belt that is engaged to the penis.



12 Fix the belt with the clip at a ring.