panaride instruction



How to inflate bicycle, scooter, and car tires with an AV-valve



1. Put the valve onto the nipple with the lever raised;



2 Secure the valve by lowering the lever;



3. Inflate to the desired pressure;



4. Raise the lever, then remove the valve from the nipple.

How to inflate a bicycle tire with an FV-valve



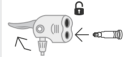
1. Put the valve onto the nipple with the lever raised:



2 Secure the valve by lowering the lever;



3. Inflate to the desired pressure:



4. Raise the lever, then remove the valve from the nipple.

How to inflate football, basketball, volleyball, and other balls



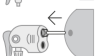
1. Insert the needle into the upper hole;



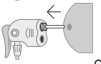
2. Secure the needle by pushing down the lever;



Insert the needle into the ball's valve;



4. Inflate to the desired pressure;



5. Remove the needle from the ball;



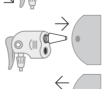
6. Lift the lever and remove the needle from the valve hole. How to inflate fitness balls, swimming accessories, and other items:



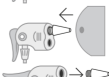
1. Insert the nozzle into the upper hole;



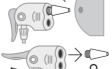
2. Secure the nozzle by pushing down the lever;



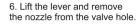
3. Insert the nozzle into the item's valve:



4. Inflate to the desired pressure:



5. Remove the nozzle from the item:



The angled adapter is used for situations where the main valve cannot be accessed easily or where the primary valve does not fit.

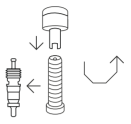
- 1. Screw the angled adapter onto the nipple;
- 2. Remove the cap from the adapter;
- 3. Put the valve onto the adapter with the lever raised;
- 4. Secure the valve by lowering the lever;
- 5. Inflate to the desired pressure;
- 6. Raise the lever and remove the valve from the adapter;
- 7. Unscrew the adapter from the nipple.

How to assemble the pump

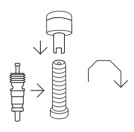


2. Screw on the handle.

What the cap on the angled adapter is used for



For unscrewing the valve core from the nipple for rapid tire deflation.



For screwing the valve core back into the nipple after releasing air or if the tube valve is leaking.

panaride



