

PowerBall

HOW INSTALL

Install on strings with a minimum diameter , serving included, **2,7mm**

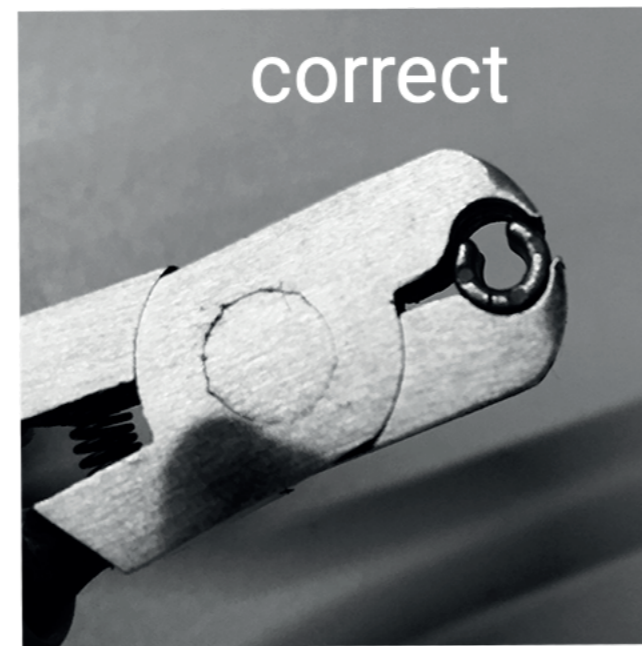
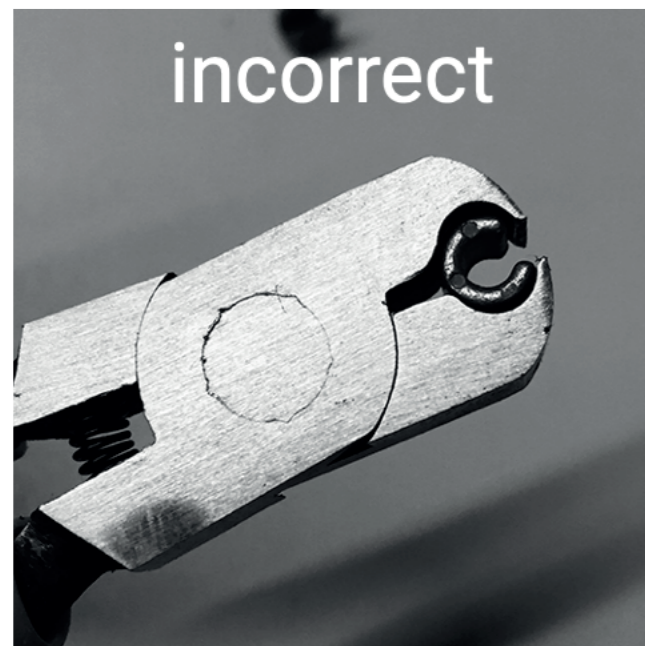
Weight: aprox. 8,5 grains / each

Tools needed

- Nock set plier.
- Shrink Tube. Not included
- Heat gun (recommended for shrink tube)
- Scissors (for cut the heat shrink tube)

We recommend Shrink tubes with dual wall, or with hot melt.

How press the Powerball with the nock set pliers and shrink tube application



-When you press with the nock set pliers, do gently, enough to fix it in place. **An excessive pressure may over-compress the string strands and serving, making a weak point, with a result of string failure**

-After PowerBalls are fixed, install shrink tube is necessary for wear protect. We recommend the use of a heat gun for this operation. Start testing with low temperature and see increasing if necessary.

Where place the PowerBalls

As a general rule, a modern compound bow with metal cams and advanced strings made with advanced fibers can accept some weight.

If your bow comes originally with weighted string: Respect the original locations where placed by the bow manufacturer.

If your bow do not comes originally with weighted string: ask the bow manufacturer if your bow model accept to be weighted and where recommended locate the weights.

If your choice is install at your own risk, you can install from 1" to 5" from the last cam contact with the string.

How affect weights (such as PowerBalls) on strings

Generally add some speed at the bow. Depending the bow axle to axle length and the distance to the cam where locate, other effects can manifest such as increased string vibrations during shoot.

WARNING

-An excessive tightening pressure when fix, may over compress the string strands and make a weak point, with a result of string failure.

-PowerBalls are a weight that, if not well fixed to the string, can leave projected at high speed, causing personal injury to you or others.

-Before install the shrink tube inspect the Speed ball visually for cracks or breaks. If yes, not shoot. Remove it and replace for a new ones.

-When in use, inspect the shrink tube cracks, breaks or any damage. If yes, not shoot. Remove it and replace for a new ones.

-Not apply heat flow to the strands or serving areas. Not apply direct fire to the shrink tube.