THE BALL LAUNCHER



Reimagined Design: The world's only fully retractable ball launcher

Kompact9, like most useful inventions, arose from a large degree of frustration. We were really fed up with lugging a long and cumbersome ball thrower about and dealing with more than a little dog slobber every time we left the park. The inconvenience of carrying it around drove us nuts and it overly interfered when we needed to stop for a well-earned coffee in the park.

Well, that simply wouldn't do. So, we challenged ourselves to make a retractable, small ball thrower, using recycled and sustainable materials. A year later, with approximately 100 iterations under our belts, we are now ready to share our retractable, environmentally friendly ball thrower with hygiene cover.

We think you'll like it.



Size matters

Kompact9 is 70% smaller than most ball launchers on the market. It retracts to less than the length of a school ruler, at just 25cm, without compromising the distance it can throw a ball.

Sustainably sourced plastic

The plastic we use in our ball throwers is sustainably sourced, be it from recycled, ocean, or plant based plastics.

🗘 Recycled hygiene cover

The hygiene covers are designed to prevent you getting dog slobber in your pocket. We sustainably make these from recycled plastic bottles.

It's easier than ABC

Our ball thrower is uniquely designed, allowing the ball to be released easily while throwing, requiring less effort than most throwers and making it completely accessible to everyone.



@Kompact9





When we embarked on our journey to revolutionise and reengineer the dog ball launcher, we had a key requirement. Our business should not negatively impact the environment and our product should be ethically made. As a start up, it was relatively easy to design our product and business plan with the environment and valuing people as a core feature.

The result is a ball launcher made from plant based or recycled plastic and a hygiene cover made exclusively from recycled plastic bottles. Both are sent to you in a recycled or FSC regulated cardboard box. Even the label sealing the box is recycled which, believe it or not, was the hardest part to source. Finally, we have also engineered our supply chain to minimise our carbon footprint and recycle water during the manufacturing phase.



Our credentials: Here's how we make and deliver it













