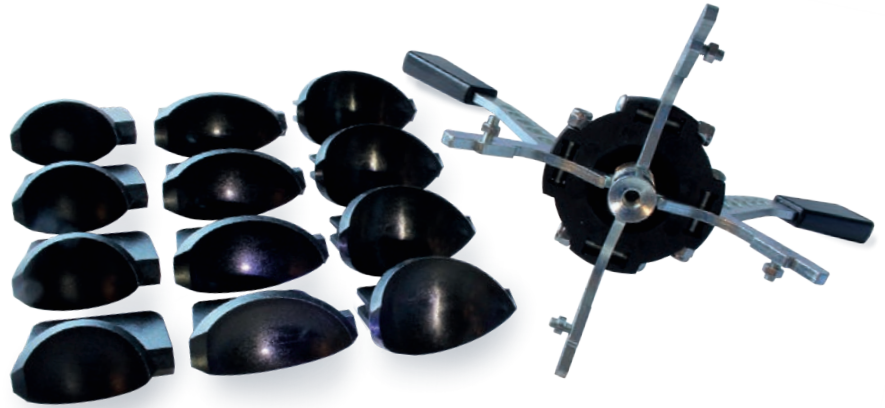




BALL MAKER KIT

**Kit includes:
Ball Maker, 45mm
& 60mm Shells &
Method Feeder
Egg-Shaped
Shells**



The Ball Maker was born from the need to create quickly and easily a large number of balls of groundbait of 45mm or 60mm diameter and egg shaped for the method system and make them even more compact and solid enough to launch a considerable distance. The gripper is formed



of 4 shells to make the compression as round as possible. The groundbait balls will be all of the same diameter and the same weight for accurate launching and can be used in conjunction

with the Fly Ball. The Ball Maker is made of materials designed to last a lifetime.

The Ball Maker can be used to create a large number of groundbait balls fast and of the same size, there are two sizes of shells to make the groundbait balls, they are 45mm and 60mm diameter and are egg-shaped to make the balls even more compact and solid and to cast the distance that is required. Making the perfect big Carp mix for the Ball Maker is just like making groundbait



with added extras for added attraction. First you will



need a tray or bowl big enough to use the Ball Maker. Once you have your bowl add your preferred powdered mix then you can add your flavoured liquids and attractors but make

sure you don't make it too wet as the balls will not stick together and form a hard ball, I've found if you just add the liquids slowly until the powder is fluffy and will bind together. Adding chopped up boilies and small particles i.e.: hemp, sweetcorn adds extra attraction.

Once everything is mixed you are ready to make your balls, it's really easy all you do is take the Ball Maker and scoop up some mix in the cups and close the Ball Maker tightly, the press down on the ground which puts pressure on the cups and forces the mix to bind together, then release the cups slightly and move the Ball Maker 180 degrees and repeat the process until the balls are hard.



With the Ball Maker you will get all the groundbait balls all the same size and this will make baiting up accurate and every ball will go on the same spot creating a feeding area.



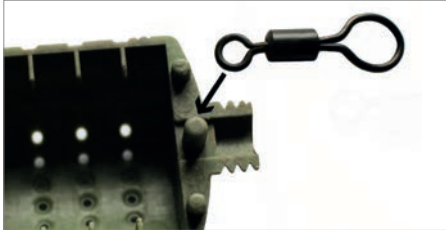
Shells can be changed easily, just undo nut and slide of shell and replace with different size shell making sure that it is pushed on as far as possible and then tighten nut.



Change all four shells and check that when Ball Maker is closed all the shells all close perfectly without any gaps to make perfectly consistent groundbait balls.

METHOD FEEDER LEAD SYSTEM

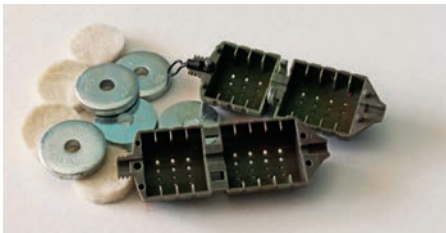
This unique lead/feeder system can be used for making 'The Method' with the Wolf Advance Ball Maker. The plastic feeder is in two halves, one half is filled with lead/steel discs and felt discs (used to soak up attractor liquid) and is clipped together with the swivel clipped in to the top position. The feeder which has small holes for leaking out the liquid attractor slowly can be injected with the liquid before screwing on to the Ball Maker. The Ball maker is then inserted in to the prepared method mix and is compressed to make the aerodynamic egg shaped method balls wrapped around the feeder lead. The Method/Feeder is then attached to the lead clip and because of the aerodynamic shape and the weight of approx. 50/60 grams it can be cast long distances.



Attach swivel to peg on Feeder.



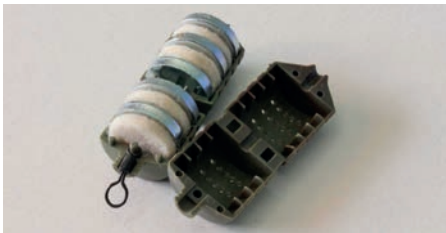
Insert Ball Maker into prepared Method Mix.



Discs and foam inserts provided. Spare leads and foam discs can be bought separately.



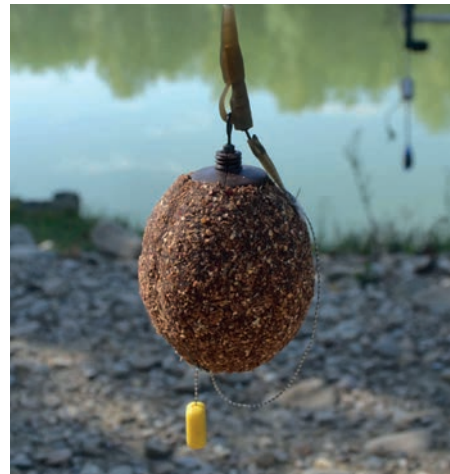
Compress Ball Maker to make the Egg-shaped Method Ball wrapped around the Method Feeder.



Depending what weight required different combinations of lead and foam inserts can be used.



Clip two halves carefully together.



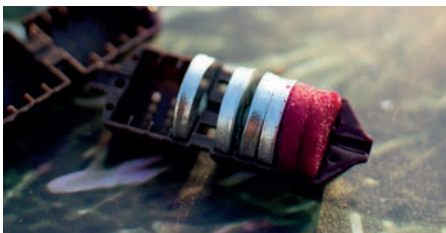
Unscrew and attach to safety lead clip. Embed hook in to Method Ball to avoid tangles.



Liquid Attractor can be squeezed or injected into feeder.



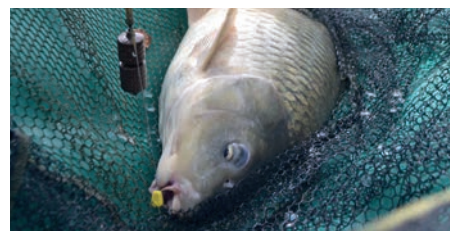
Liquid attractor leaking.



Liquid Attractor will leak out slowly as the method mix breaks down.



Screw Method Feeder on to Ball Maker.



RESULT!