"Jim's Very Best Egg Blower" Better than "Blas Fix"



Fig 1 Contents of the kit. 1.bottle for squeezing air 2. bottle for rinsing with water. The syringe cap fits both bottles. 3. egg drill



Fig 2 Use the included drill with a twisting motion to slowly drill into and through the egg shell.



Fig 3 Straighten a paper clip and pierce and stir the yolk to liquefy it.



Fig 4 Using bottle #1, insert the tubing into the hole in the egg and gently squeeze the bottle with your thumb closing the hole



Fig 5 Remove your thumb from the hole to draw air into the bottle without sucking the egg into the tube.



Fig 6 Then place your thumb over the hole and gently squeeze the bottle again.



Fig 7 Continuing squeezing and releasing the bottle until all or most of the egg has been removed.



Fig 8 If you don't see any yolk, then use the paper clip again to break and stir the yoke, then repeat the squeezing.



Fig 9 Squeeze by blocking the hole with your thumb, then release your thumb to draw air back into the bottle.



Fig 10 When you have removed as much egg as possible, fill bottle #2 with water.



Fig 11 Unscrew the needle and cap assembly from bottle #1

Fig 12 and screw it onto bottle #2.



Fig 13 Rinse the remainder of any

egg remnants by gently squeezing

water into the egg. Remember not to force more water in than can exit around the syringe or you will

crack the egg.

After rinsing the egg give the bottle a gentle squeeze to flush out any water in the syringe.

If after rinsing there still seems to be water inside the egg, remove the cap from bottle #2 and replace it on bottle #1. Then gently squeeze air into the egg to push the remaining water out of the shell. Set the empty egg, hole down, on some paper towels to drain the last of the moisture from the egg.

Rinse the syringe to remove any remnants of egg or water and let air dry.

What do we mean by "better than Blas Fixtm?"

The yellow bellows on the Blas Fixtm was thin and frequently cracked at the folds. The bellows also held very little volume and filling it with water for rinsing was awkward. The clear bellows glue bottle, available in the US, is made from a dense plastic and is difficult to squeeze so it isn't really an improvement.

The bottles included in this kit are very soft, low density polyethylene (LDPE) and will give many years of trouble free service. Just remember to flush out the syringe and tubing before storing so there is no dried egg left to block the tubing.

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Includes 2 squeeze bottles, syringe tip, hand drill and detailed instructions

