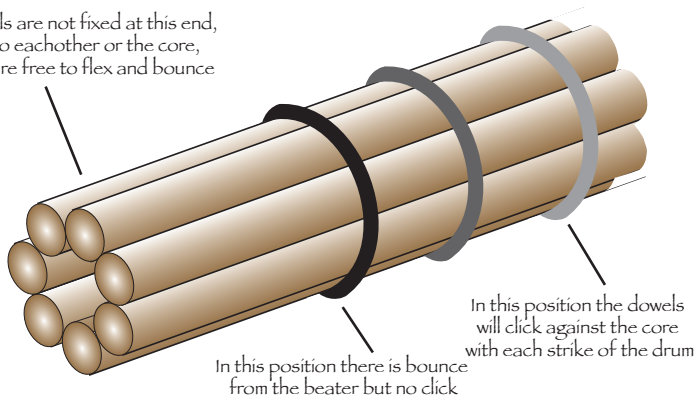


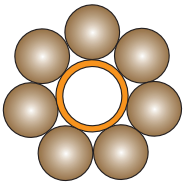
# the GATLING™ beater

The dowels are not fixed at this end, either to each other or the core, so they are free to flex and bounce

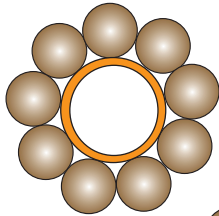


The principle of a 'GATLING™' beater is flexible beech dowels around a rigid core, (7 dowels for the slim-grip and 9 dowels for the full-grip). The core does not go the full length of the beater, so the ends free to flex, click and bounce. The amount of bounce and click is determined by the position of the O ring.

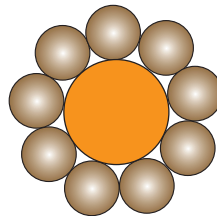
Type 1. Slim-Grip Tube-core



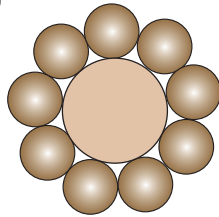
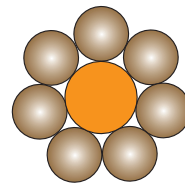
Type 3 Full-Grip Tube-core



Type 4. Full-Grip Solid-core



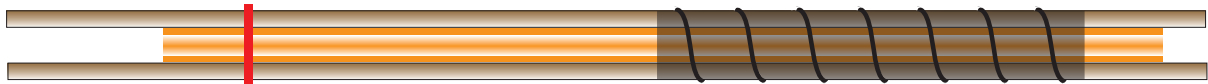
Type 2. Slim-Grip Solid-core



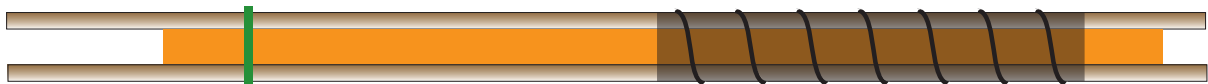
Type 5. Full-Grip Pine-core

Type 1 and 3

The 'GATLING' spiral grip. A sure rubber grip that won't slip out of the hand, with the added feature that by turning the beater GATLING the spiral ridge moves to any gripping position



Type 2 and 4

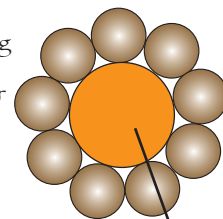
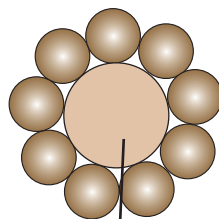


Type 5

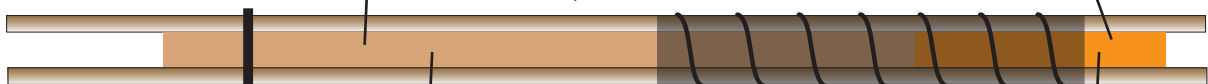


## The 'GATLING™' Composite-core beater

This beater has all the qualities of the other GATLING™ beaters but with a solid plug inserted beneath the spiral grip. This moves the centre of gravity of the beater to exactly the point where the fingers grip it. Ideal for those using the 'top-end or double-sticking grip.



Type 6



pine core

The point of balance

counterweight plug