

## ADJUSTING THE MOMENT WHEN CLAY SLIDES INTO THE THROWING ARM POCKET

If the clay falls past the arm and onto the ground as it enters the throwing arm, or rests on the throwing arm and hangs, it is necessary to adjust the moment the clay enters the pocket.

It can be seen that when a clay enters the throwing arm pocket properly, it will first bounce off the inner surface of the pocket structure. If a clay bounces too high or too low, it may not enter the throwing arm pocket properly. The moment when a clay slides into the throwing arm pocket is adjusted by gently turning the throwing arm in specially prepared slots.

Turning the throwing arm to the right will cause the clay to enter the pocket earlier, while turning it to the left will cause the clay to enter the pocket later.

**ATTENTION: Adjustment must be performed after releasing the arm to the safe position and disconnecting the power supply.**

