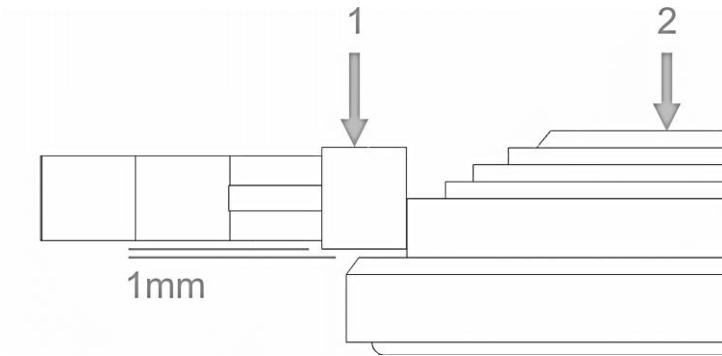


SLIDING PLATE ADJUSTMENT

The aim of adjusting the sliding plate is to achieve proper gap between throwing arm and sliding plate at all positions. It is essential to ensure proper operation of the thrower.

Due to natural wear, the throwing arm may reduce the distance to the sliding plate, which may result in breaking the clays. Therefore, it is necessary to periodically check the gap between the throwing arm (1) and the target (2) placed on the sliding plate, and if necessary, adjust it so the gap at all positions is approx. 1mm.



ATTENTION: BEFORE MAKING ANY ADJUSTMENTS MAKE SURE THE THROWING ARM IS IN SAFE POSITION AND THE THROWER IS DISCONNECTED FROM POWER SUPPLY.

Check that the throwing arm is not bent and remove the main spring.

1. Use the adjusting bolts to raise or lower the sliding plate to adjust the gap between the target and the throwing arm.
2. Rotate the throwing arm around (the motor will need to be started briefly to allow this movement) to check that the gap is constant along the entire surface of the sliding plate.

