LIMIT SWITCH ADJUSTMENT

Due to changes in spring tension and battery charge, it may be necessary to adjust the limit switch that is responsible for stopping the throwing arm in the right place. For the reasons mentioned above, such adjustment may be necessary even when the thrower is first started, despite our best efforts to adjust it properly.

To properly adjust the limit switch, loosen the two nuts and move the switch so that the throwing arm stops at the location shown in the picture. Remember that moving the switch down will stop the throwing arm sooner, and moving it up will stop it later.

NOTE: Moving the limit switch too far down may prevent the clay from reaching the throwing arm in time. Moving the limit switch too far up may cause the throwing arm to not stop and the motor to run continuously.

