REPLACE PLASTIC LEVER

Attention: If doing incorrectly, some parts may be damaged, such as pot, PCB, and so on.

a. Turn position1 to the right side max. and position2 to the left side max. (pic1).
b. Turn sweep switch to program (pic2).
c. For safety remove TOPMTR wire (yellow) and BOTMTR wire (green) on PCB (pic3).
d. Turn machine on.
e. To make lever in place (as seen in pic4): Trigger the microswitch on ball path (pics5). Then turn machine off.
f. Remove old lever by unscrewing screw (pic6).
g. Install new lever on plate (pic7).
h. Install plate to base (pic8).
i. Attach centre bolt with washer and screw from bottom (pic9).
j. To fix new lever from top (pic10).
k. Connect yellow and green wires back on PCB.
SILENT PARTNER PRO

SWEEP  PROPULSION

STOP PLAY AS SOON AS SPEED DROPS DUE TO DISCHARGE.

CHUTE BEHIND WHEELS MUST BE CLEAR OF BALLS AT ALL TIMES.

DO NOT USE SPIN AT VERY LOW SPEEDS.

FOR EVEN SPIN, ALIGN LOWER PLATTER WITH COURT.

FOR SAFETY, DO NOT RELY ON REMOTE WHEN FEED RATE IS SET ON HIGH.

REMOTE ACTIVATES FEED & SWEEP WHEN POWER & SWEEP ARE ON.

POSITION 2

SPIN

MACHINE MUST CONTAIN BALLS FOR PROGRAM TO WORK

FEED RATE  HEIGHT