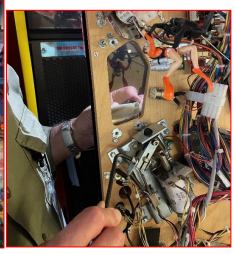


## Bond Pro, Premium, LE Upper Flipper Adjustment Gage

- 1. Print the accompanying .STL file on any 3D printer. You may use any suitable material such as PLA or PETG.
- 2. Using a 5/32 Allen wrench, loosen the flipper bat but keep it snug enough that when you manually rotate the bat, it will stay in position.
- 3. Insert the gage as shown. It should be tight to the side rail and when the flipper contacts the gage, the gage will sit beneath the flipper rubber.
- 4. Remove the 6 balls and raise the playfield such that it's resting on the backbox.







- 5. While holding the flipper against the gage, fully tighten the flipper bat screw using the 5/32 Allen wrench.
- 6. Lower the playfield, re-install the pinballs, test flipper actuation, play!

Best regards,

Q Branch