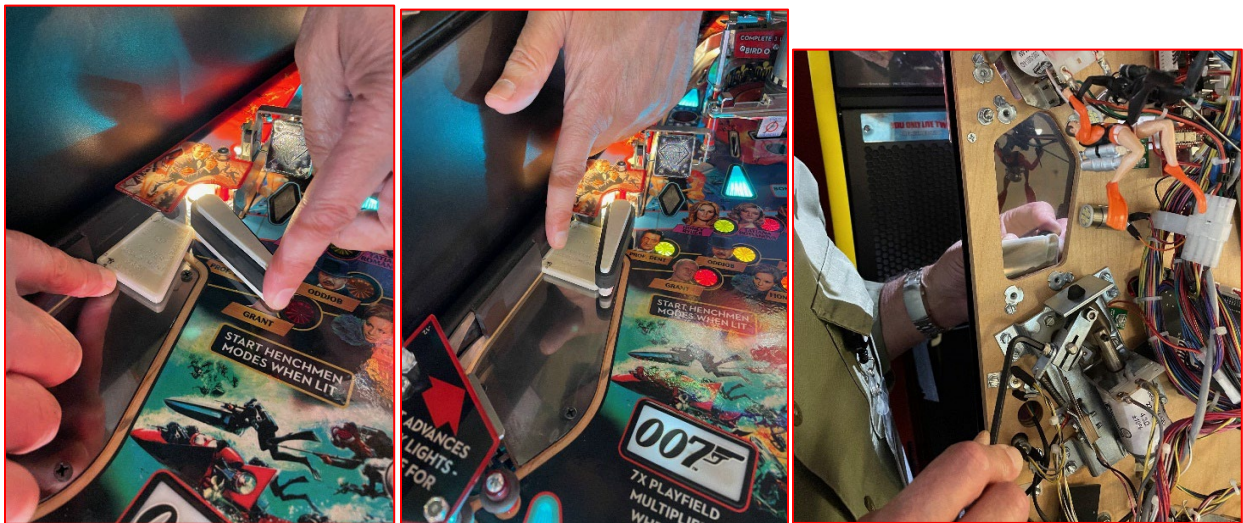




### Bond Pro, Premium, LE Upper Flipper Adjustment Gage

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**