Lifter Rotation Adjustment
Assumes 1/4-28 Lifter Thread

1 Full Turn = .036 (.0357)
1/2 Turn = .018
1/4 Turn = .009
60 Degree Turn = .006
30 Degree Turn = .003

Note:
60 Degree turn is rotation from flat to flat or point to point using the hex head current position as the starting point.
30 Degree turn is rotation from flat to point or point to flat using the hex head current position as the starting point.