

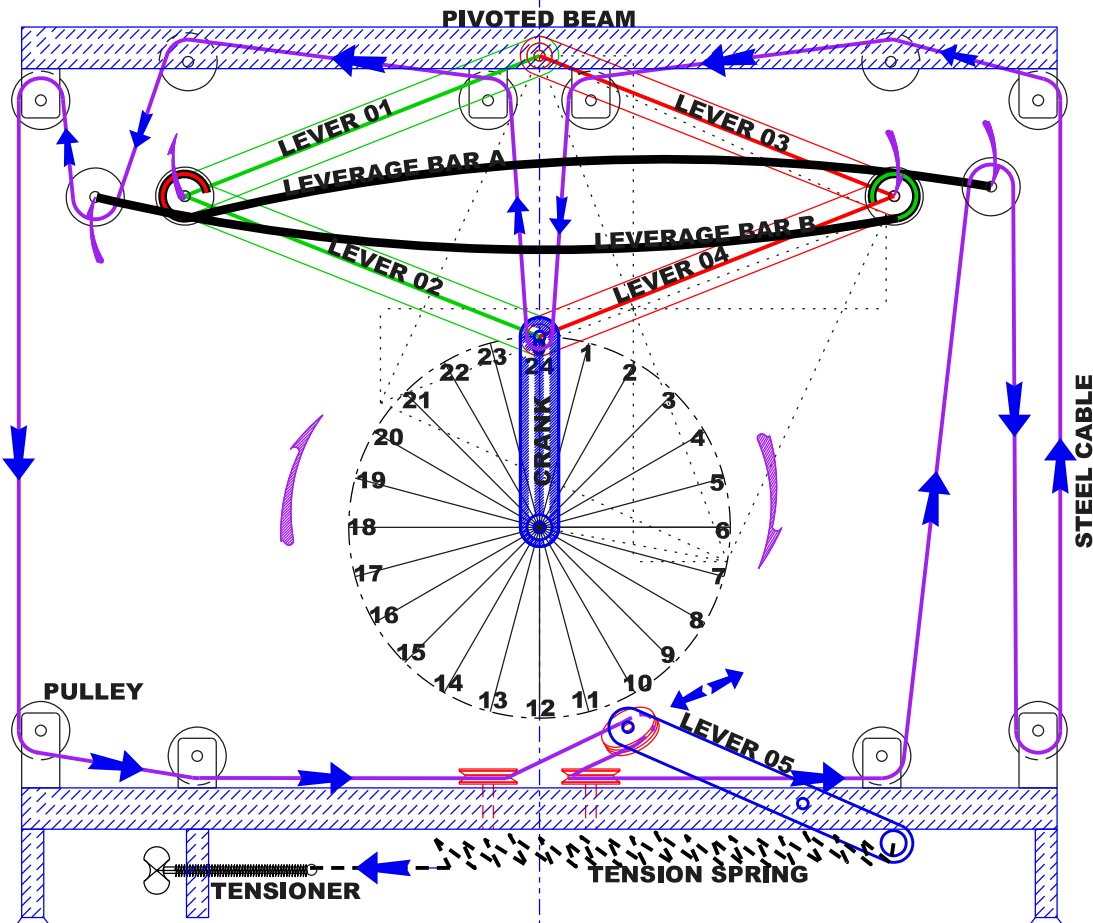
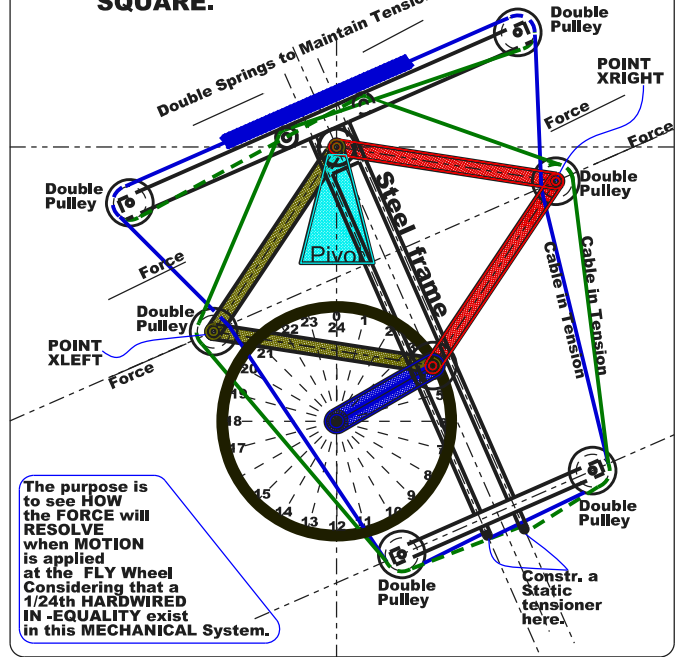
## PREVIOUS EXPERIMENT

### NEW EXPERIMENT 24th of July 2019

ANOTHER ATTEMPT TO CAPTURE THE one24thOUTofPhase HARDWIRED MECHANICAL RELATIONSHIP BETWEEN A SQUARE & A CIRCLE IN THIS PIVOTED SQUARE CONNECTED TO CRANK.  
**PURPOSE :**  
 TO SEE HOW THE UNBALANCED MECHANICAL " BUBBLE " RESOLVES WHEN THIS TIME PLACED IN A RELATIONSHIP OF LEVERS THAT IS SET UP IN ONLY ONE DIRECTION OF MOTION, THAT BEING CLOCKWISE IN THIS DIAGRAM.

## POINT 05 :

NOW lets put Equal FORCE on the XLEFT & XRIGHT Points to Create EQUILIBRIUM of FORCE in the SQUARE.



**Add your own Static frame elements to hold this whole arrangement together. Then Tension the Spring.....**