



HOW DOES POINT B MOVE DOWN FROM THE HORIZONTAL IN ORDER TO LIFT POINT C?

IF POINT B DOES MOVE DOWN HOW DO YOU ENSURE THAT POINT A DOESN'T LIFT UP? YOU SHOW NO EXTERNAL FORCE ON POINT A BUT 331bf AT POINT C.

THE WAY I SEE THIS IS THE MOVEMENT OF POINT B IS DEPENDANT ON THE DEFLECTION OF THE WHEEL.