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(57) Abstract:

The present disclosure pertains to a cutter assembly including a handle (102), one or more supporting arms (104) coupled with the handle (102), where each of the one or more supporting arms (104) include extended cutting edge (106), and one or more roller blades (108) configured with each of lower end of the cutting edge (106). Each of the one or more roller blades (108) are configured to move in a pre-determined direction in response to a pre-determined force exerted on the handle. A spring (110) is coupled between the one or more supporting arms (104) and the cutting edge (106), and upon exerting the pre-determined force on the handle (102), the spring (110) is in contracted position and facilitates movement of the one or more supporting arms (104) from a first pre-determined position to a second pre-determined position and enables rolling of each of the one or more roller blades (108) to cut an entity in a pre-defined number.

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