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(57) Abstract:

A wick raising system 100 for a liquid fuel lamp 102 comprising a container 112 for storing liquid fuel, and a length of cotton wick 106, a chuck 118 coupled with a cylindrical frame 120 configured as a hollow pipe 124, a spring 122 surrounds the cylindrical frame 120, and a lever 110 with a button 108. When pressing the button 108 in a downward direction, the spring 122 compresses and the chuck 118 to moves from first position to a second position taking the wick 106 upside wherein the release of the button 106 bring back the spring 122 in normal position after releasing the wick 106.

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