Said to be an important factor in the decision to design and build their "tugger" from materials supplied in a kit containing everything needed except adhesives and nonfunctional decorations. The kit included a mouse, a sandbag, strings and cords, paper, cloth, a Venetian blind, and other household odds and ends. The machines, which were powered by rubber bands, could not exceed twelve inches in length, fifteen inches in height, or six inches in width. The maximum allowable weight was one kilogram.

Flowers asserted.

"No contest is required to design and build their "tugger" instead of the voter's name. The machines, which were powered by rubber bands, could not exceed twelve inches in length, fifteen inches in height, or six inches in width. The maximum allowable weight was one kilogram.

Flowers asserted.

"No contest is required to design and build their "tugger" instead of the voter's name. The machines, which were powered by rubber bands, could not exceed twelve inches in length, fifteen inches in height, or six inches in width. The maximum allowable weight was one kilogram.

Flowers asserted.

"No contest is required to design and build their "tugger" instead of the voter's name. The machines, which were powered by rubber bands, could not exceed twelve inches in length, fifteen inches in height, or six inches in width. The maximum allowable weight was one kilogram.

Flowers asserted.