

Mechanical Parking Kit: Become a Millionaire.

Many Babushka egg Dummies inventions are not yet utilized mostly collecting dust and waiting for young entrepreneur who wants to be a millionaire, no kidding.

The Problem – Parking any automobile in a tight spot

The Inner City street parking becomes increasingly more crowded - especially in Europe or China. Many drivers find it impossible to negotiate their vehicles into a tight spot. Shifting in reverse and looking in the rear-mirror mysteriously every time will see a car behind impatiently waiting, thus experiencing a heart beat going faster. If you do not like to be irritated and become wealthy instead, there is a simple solution if entrepreneurially inclined and could manufacture a mechanical gismo for only about US \$100, if mass-produced. I believe it could be sold as a retrofit kit retailing for about \$300 in the USA, or anywhere around the world. As an add-on accessory, it could be quickly installed in any car and may become very popular specially well-liked by an elderly person being handicapped.

In brief, this invention, freely given from a retired German inventor, makes it possible to easily park any automobile within a space that has only one foot of space front and back. The idea is mostly mechanical and not computerized and does not require complex electronic hardware or software. It would require only minimal maintenance if designed with common sense. My terms and conditions are simple: I do not require legalese – just an old-fashioned handshake if you need help in the design, perhaps invited for lunch?

The Sequence and Description

1. Drive your front car in an empty tight space at an angle 30°- 40° sideways with the right front tire touching the side curb as close to a potential parked car.
2. Push an electric switch which will activate in the center underneath of your rear bumper a small motor linked to gear-leg-bar assembly thus rising the “rear-end” of your car with one inch predetermined clearance off the road. That motion is similar exchanging a tire.
3. Then a 4” diameter rubber tire wheel mounted on the end and aligned 90° to the length of the car takes over to move the rear end of your car body toward the curb, thus bringing the rear end parallel by a small DC motor. Now your car is parked in a tight spot. Hallelujah – 15 seconds!
4. The reverse procedure will get you out, but make sure, inch-by-inch to anticipate a mystery driver in a hurry. Perhaps he will wait 15 seconds wondering how it’s possible?

I would be happy if you joined the Dummies club and became a millionaire, or tell a friend. Some inventions are still waiting or have fun to widen knowledge horizons. But copy it quickly as Babushka egg concept books will only exist while the web is still around. I would hurry and be warned. Read Sound Bite #17 proclaiming Victory linked to **Pearl #276**.