

How to Drive A Free car for Life!



What if one Decision
Could change your Life?

The background is a dark blue-grey color. On the left side, there is a faint, light-colored compass rose with a needle pointing towards the top-left. The compass has letters 'N', 'E', 'S', and 'W' visible. To the right of the compass, there is a faint line graph with several peaks and valleys, representing a fluctuating path or data set.

What Car Dealers don't Tell You





A new car depreciates
30 % as soon as you buy it!

**A new car loses 70% of it's
value in the first 4 years of
ownership!**

The background features a dark blue-grey gradient. On the left side, there is a faint, light-colored compass rose with a needle pointing towards the top-left. To the right of the compass, there is a faint line graph with several peaks and valleys, suggesting a fluctuating trend over time.

— The average car payment or lease is

— \$475.00 Month

— \$119.00 Week

Let's say you have a used car already

It is probably worth about

\$1,500.00

If you save \$475.00 for ten
months you will have,

\$4,750.00!!

If you add the value of
your old car

$\$1,500.00 + \$4,750.00$ you get

$\$6,250.00!$

Keep saving for 20
months

\$6,250.00 + \$4,750.00 you get

\$11,000.00!

Drive this car for 6 years
and pay yourself

\$475.00 for 72 months and you

get **\$32,000.00!!**

Buy a new car for
\$12,000.00

This leaves you

\$20,000.00

What does your car
payment cost you?



Open a mutual fund at 12% and keep putting \$475.00/month for 10 years

You will earn

\$100,000.00

You can now buy another car every 5
years

For from \$14000.00 to 18000.00

And you have paid cash for all
your cars !

Keep saving for 20 years

You will earn

\$470,000.00!!!

Keep saving for 30 years

You will earn

\$1,600,000.00!!!!

Keep saving for 40 years

You will earn

\$5,588,000.00

Could you Retire on

\$5,588,000.00 ?