

ROTO Industries - Economic Of Containers



This is a Microsoft Excel spreadsheet we have created to show that buying carts does not cost you more money, rather gives you an excellent return on investment.

There are two (2) spreadsheets that allow you to view the cost versus return in different ways.

INPUT PRICE PER MONTH

This spreadsheet will allow you to change the price that you will rent these carts to your customers on a monthly basis.

Input the price per cart.

Input the price you would charge per month.

ROTO Industries - Cart Economics 101

This is an auto updating worksheet. Just input the numbers in the gray area and the entire worksheet will adjust.

SIZE	PRICE	MONTHS AMORTIZED	PRICE PER MONTH	BREAKEVEN YEAR
35	\$33.00	48	\$0.69	4.00
60 - 70	\$35.00	48	\$0.73	4.00
90 - 100	\$37.00	48	\$0.77	4.00

Input the price you will charge per month. And the price of the carts. (Gray Area)

Price Per Cart

Price Per Month Charge

Once these are inputted, the entire spreadsheet will recalculate with the new numbers.

INPUT PRICES & MONTHS

This spreadsheet you change the price that you think you can sell these carts to your customers on a monthly basis.

Input the price per cart.

Input the number of months you will amortize the cost over.

ROTO Industries - Cart Economics 102

SIZE	PRICE	MONTHS AMORTIZED	PRICE PER MONTH	BREAKEVEN YEAR
35	\$33.00	60	\$0.55	5
60 - 70	\$35.00	60	\$0.58	5
90 - 100	\$37.00	60	\$0.62	5

Input the price and projected month of amortization of the carts. (Gray Area)

Price Per Cart

Number of Months Amortized

Both spreadsheet will produce the same results. The difference is the the method with which you want to control the data.

**The bottom line is this:
Even a low extra price for the carts on a monthly basis will pay you back in the long run.**