

Is the tool cart right for you? Factor in your numbers below.

The Cost of Carrying Tools

A= Number of employees. Example = 3

B= Average hourly rate. Example = \$22

C= Time spent per day (in hours) carrying tools.

1. Morning unload
2. Afternoon load
3. Time spent during the day getting more tools

Example = .5 hours

D= Days worked per year. Example = 5 days per week x 50 weeks = 250

Let's do the math!

A (3) x B (\$22) x C (.5) x D (250) = \$8,250 per year spent carrying tools

We're not done yet!

Don't forget about the extra production that you will achieve. In this example, the tool cart will allow you to gain an extra .5 hours per day working on the actual project instead of carrying tools. If your average project nets you \$100 per hour in profit, you just made an extra \$50 per day which equals \$12,500 per year.

In Summary:

\$8,250 savings per year from NOT carrying tools

\$12,500 extra per year from increased productivity

A total benefit of \$20,750 per year

Based on this example, our motorized tool cart will pay for itself within 6 months