## ANNUAL INCREASES CAN MAKE A BIG IMPACT

Saving for retirement is only the beginning - it's how you save for retirement that really counts in the end.

## What's the smart financial move when it comes to retirement savings?

Save by a percentage of income instead of a flat dollar amount.

## Can you give me an example?

Let's say your current salary is \$40,000 with an annual savings percentage of $5 \%$ designated for retirement. If your employer increases your salary by $2 \%$, you would begin to receive a \$40,800 annual salary. And because you were saving for retirement by a percentage of income at $5 \%$ rather than a flat dollar amount of $\$ 2,000$, your annual retirement contribution automatically increases to $\$ 2,040$ for the year. raise means a job well done - you've earned it. Now, how will it impact your retirement savings?

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If you're saving a fixed amount, your savings rate will stay stagnant.

If you're saving at a percentage of your income, your overall savings amount will increase.

By setting a percentage of income now, you will strategically set yourself up for potential retirement saving success in the future.

## So, what's the even smarter financial move? <br> Annual contribution percentage increases.

Rather than simply allowing your retirement contribution to grow only when your salary grows, what if you increased your contribution percentage by $1 \%$ each year until you were saving 15\%?

A small annual increase can make a big impact! Just ask:


## Benefits of Regular Increases vs. Static Contributions

Here's an example of four employees who started saving at the same time but had contrasting results due to different saving habits.
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Flat-Dollar Fred simply saved the same, flat dollar amount - with no increases over time and no regard for inflation or salary increases.
Percentage Patty set a fixed percentage of a $5 \%$ savings rate but never considered increasing her percentage year-over-year.
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Increasing Irene set an initial $5 \%$ savings rate but then made sure to increase her savings by $1 \%$ each year until she eventually reached $15 \%$.

Did you notice the large margin between Patty's and Irene's account balances at retirement in the graph below? Percentage increases make a difference!
Saver Steve started strong with an outstanding 15\% savings rate - a goal financial advisors recommend working toward - and then he stayed there for the long haul.

Make it a goal to increase your contribution rate to reach 15\% of your salary as early in your career as possible.


Saver Steve

\$365,799
\%
\$129,724
\$476,879
(6)

Flat-Dollar Fred

## Ready to increase your contributions?

Contact your organization's Human Resources representative for your organization's Retirement Contribution Agreement or visit GuideStone.org/RCA to download one today.

