

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.

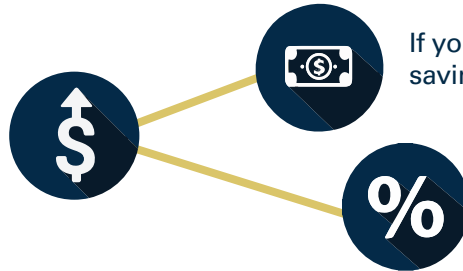
What's the smart financial move when it comes to retirement savings?

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.

Congrats! Receiving a raise means a job well done — you've earned it. Now, how will it **impact your retirement savings?**



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?

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.


 **Flat-Dollar Fred** simply saved the same, flat dollar amount — with no increases over time and no regard for inflation or salary increases.

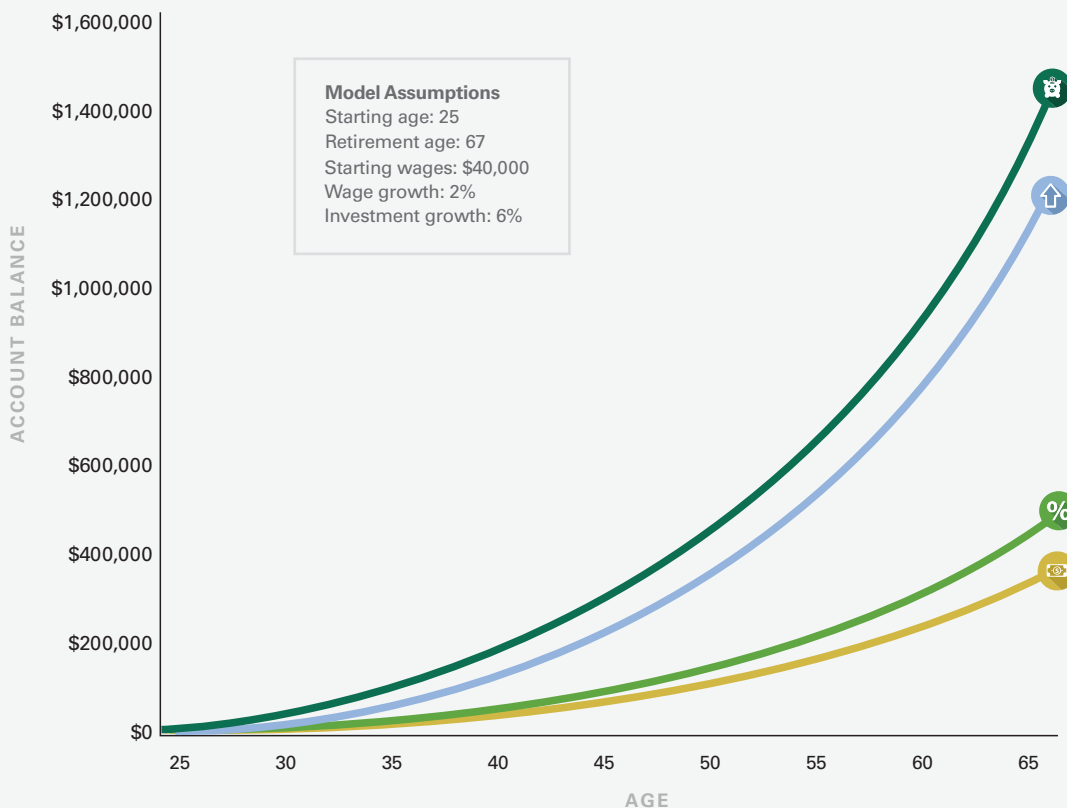
 **Percentage Patty** set a fixed percentage of a 5% savings rate but never considered increasing her percentage year-over-year.





 **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	
Lifetime contributions	\$389,173
Age 67 balance	\$1,430,637
	
Increasing Irene	
Lifetime contributions	\$365,799
Age 67 balance	\$1,209,544
	
Percentage Patty	
Lifetime contributions	\$129,724
Age 67 balance	\$476,879
	
Flat-Dollar Fred	
Lifetime contributions	\$84,000
Age 67 balance	\$362,458

Ready to increase your contributions?

Contact your organization's Human Resources representative for your organization's *Retirement Contribution Agreement* or visit [GuideStone.org/RCA](https://www.guidestone.org/RCA) to download one today.


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