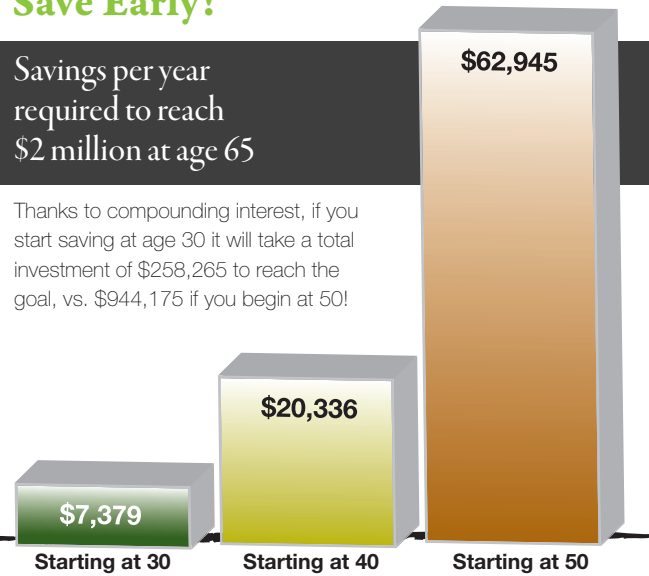


## Save Early!

Savings per year  
required to reach  
\$2 million at age 65

Thanks to compounding interest, if you start saving at age 30 it will take a total investment of \$258,265 to reach the goal, vs. \$944,175 if you begin at 50!



## Save Often!

Annual savings needed to reach \$2 million  
by age 65 when investing weekly vs. annually  
(assuming you start at age 30)

A 30 year old EP can put away 15% less per year if he invests weekly instead of annually and still reach \$2 million by age 65.

