

# RISK TOLERANCE QUESTIONNAIRE

ount Registration(s)				Account Number(s)	Date
istered Representative	Name			RR Number	
<ul> <li>□ A. Less than</li> <li>□ B. 2 years</li> <li>□ C. 3 to 4 year</li> <li>□ D. 5 to 7 year</li> <li>□ E. 8 to 10 year</li> </ul>	2 years rs rs ars	hdrawing mone	ey from your inve	stment account?	
☐ A. I plan to ta ☐ B. 1 to 4 year ☐ C. 5 to 7 year ☐ D. 8 to 10 year	ake a lump sum c rs rs ars	•	nvestment accoun	nt, how long do you expect the	withdrawals to last?
☐ A. My main g ☐ B. My main g ☐ C. My main g comfortab ☐ D. My main	goal is to avoid logoal is to earn sligoal is to increase le with extreme goal is to maxim	oss, even thoug ghtly more than e my portfolio's performance sh ize my portfolio	h I may only keep n inflation, while s value. Therefore lifts that may be e	p pace with inflation. taking on a low level of risk. to, I am willing to accept short-to experienced in the most aggress.	ive investment options.
				gain, and best case gain of five	sample portfolios over a one-
	Hypothetical Best Case	Expected Gain	Hypothetical Worst Case		
Portfolio 1			+	•	
Portfolio 2	\$114,500	\$105,300	\$84,700		
Portfolio 3	\$118,500	\$106,200	\$78,700		
Portfolio 4	\$123,100	\$107,100	\$72,800		
Portfolio 5	\$126,700	\$107,900	\$68,200		
A. Portfolio	1 2 3 4	r to hold?			
A. Protect the provided l	e value of my according conservative is	count. In order t nvestments.	to minimize the c	nance for loss, I am willing to a	accept the lower long-term retu
	io a minimiim w			mer rellirns inan ine rellirns pro	wided by investments that are
more cons		inic trying to ac	ineve slightly mg	gner returns than the returns pro	ovided by investments that are
	When do you ex  A. Less than  B. 2 years  C. 3 to 4 year  D. 5 to 7 yea  E. 8 to 10 year  F. More than  Once you begin  A. I plan to ta  B. 1 to 4 year  D. 8 to 10 year  D. 8 to 10 year  E. More than  Which of the fol  A. My main and comfortab  D. My main and shifts in many s	When do you expect to begin wit  A. Less than 2 years  B. 2 years  C. 3 to 4 years  D. 5 to 7 years  E. 8 to 10 years  F. More than 10 years  Once you begin withdrawing mod  A. I plan to take a lump sum of  B. 1 to 4 years  C. 5 to 7 years  D. 8 to 10 years  E. More than 10 years  Which of the following choices beding a second or the following choices beding a second of the following choices beding a second of the following choices beding a second or the following choices beding a second of the following choices beding a second of the following choices beding a second or following choices beding	When do you expect to begin withdrawing mone A. Less than 2 years B. 2 years C. 3 to 4 years D. 5 to 7 years E. 8 to 10 years F. More than 10 years Once you begin withdrawing money from your in the control of the con	When do you expect to begin withdrawing money from your inve  A. Less than 2 years  B. 2 years  C. 3 to 4 years  D. 5 to 7 years  E. 8 to 10 years  Once you begin withdrawing money from your investment accounts A. I plan to take a lump sum distribution  B. 1 to 4 years  C. 5 to 7 years  D. 8 to 10 years  E. More than 10 years  Which of the following choices best reflects your attitude towards A. My main goal is to avoid loss, even though I may only keep  B. My main goal is to increase my portfolio's value. Therefore comfortable with extreme performance shifts that may be educated by the state of	When do you expect to begin withdrawing money from your investment account?  A. Less than 2 years  B. 2 years  C. 3 to 4 years  D. 5 to 7 years  F. More than 10 years  Once you begin withdrawing money from your investment account, how long do you expect the A. I plan to take a lump sum distribution  B. 1 to 4 years  C. 5 to 7 years  E. 8 to 10 years  D. 8 to 10 years  D. 8 to 10 years  Which of the following choices best reflects your attitude towards inflation and risk?  A. My main goal is to avoid loss, even though I may only keep pace with inflation.  B. My main goal is to increase my portfolio's value. Therefore, I am willing to accept short-to-comfortable with extreme performance shifts that may be experienced in the most aggressi  D. My main goal is to maximize my portfolio's value, and I am willing to take on more extrem shifts in my portfolio to do so.  The table below presents a hypothetical worst case loss, expected gain, and best case gain of five year period with an initial \$100,000 investment:



6.	Historically, markets have experienced downturns, both short-term and prolonged, followed by market recoveries. Suppose you owned a well-diversified portfolio that fell by 20% (i.e. \$1,000 initial investment would now be worth \$800) over a short period, consistent with the overall market. Assuming you still have 10 years until you begin withdrawals, how would you react?  A. I would not change my portfolio.  B. I would wait at least one year before changing to options that are more conservative.  C. I would wait at least three months before changing to options that are more conservative.  D. I would immediately change to options that are more conservative.
7.	The following chart shows the hypothetical best and worst results of five sample portfolios over a one-year holding period. Note that the portfolio with the highest upside also has the largest downside.
	Portfolio A Portfolio B Portfolio C Portfolio D Portfolio E 40%
	20% - 27% 23% 18% 15% 11% -20% -32% -27% -21% -15%
	-40% ————————————————————————————————————
	Which portfolio would you prefer to hold?  ☐ A. Portfolio A  ☐ B. Portfolio B  ☐ C. Portfolio C  ☐ D. Portfolio D  ☐ E. Portfolio E
8.	I am comfortable with investments that may frequently experience large declines in value if there is a potential for higher returns. What is your view regarding this statement?  A. Strongly disagree  B. Disagree  C. Somewhat agree  D. Agree  E. Strongly agree
All	account owners/trustees must sign below.
Prin	t Account Owner/Trustee Name  Account Owner/Trustee Signature  Date
Prin	t Joint Account Owner/Trustee Name (if applicable)  Joint Account Owner/Trustee Signature  Date

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# QUESTIONNAIRE SCORING SYSTEM

Morningstar Investment Management LLC (Morningstar Investment Management) designed the questionnaire scoring system to assign individuals to a risk profile based on their responses from the risk tolerance questionnaire.

Like the questionnaire itself, the scoring system is divided into two distinct sections:

- Time horizon score
- Risk tolerance score

Each section is scored separately, and then combined to form a total score. Morningstar Investment Management uses the total score to make the profile recommendation. The sections below discuss this process.

## **Time Horizon Score**

The time horizon portion of the scoring is taken from questions 1 and 2. The score on these two questions determines the time horizon level. The time horizon level is used to assign various time horizon factors.

Each time horizon level gives the investor access to certain profiles and restricts access to others. Investors that score into the shorter time horizon levels are not given access to the more aggressive profiles. This is consistent with Morningstar Investment Management's belief that individuals with shorter-term horizons should hold portfolios that are more conservative.

Within each time horizon level, Morningstar Investment Management allows an investor's risk tolerance to determine the appropriate profile. If an investor's risk tolerance suggests a profile that is restricted (due to the time horizon level), Morningstar Investment Management recommends a more appropriate profile for that investor's specific time horizon level. This process allows conservative investors with short time horizons to score into a profile matched to their risk tolerance while at the same time protecting aggressive investors with short time horizons from excess risks.

### **Risk Aversion Score**

The risk aversion portion of the scoring is taken from questions 3 through 8. The score on these questions determines the risk aversion level. Where the primary purpose of the time horizon score is to find the investors ability to take on risk, the main goal of the risk aversion portion of the questionnaire is to capture how much risk the investor is willing to take.

The risk aversion level is comprised of many different concepts uncovered by behavioral economists in recent decades, including loss aversion, risk-reward tradeoff, inflation risk, and the ability to stay the course. An investor who feels uncomfortable with extreme volatility or the possibility of large losses to their portfolio is placed in a more conservative profile, while an investor who is willing to accept greater risk is placed in a more aggressive profile.

Find two scores per the process outlined below:

- 1. Time horizon score
- 2. Risk aversion score

#### **Time Horizon Score**

Add the time horizon score from questions 1 and 2. The score on these questions determines the time horizon level. The table below shows the point value of each answer choice in the time horizon section:

Question 1	Question 2
A. 0	A. 0
B. 1	B. 2
C. 3	C. 4
D. 7	D. 5
E. 9	E. 6
F. 11	

Time Horizon Score = sum of values of question 1 through question 2

<b>T</b> 7		•	
Vour	score	16.	
Ivui	SCUIC	13.	

## **Risk Aversion Score**

Take the risk aversion score from questions 3 through 8. Morningstar Investment Management assigns a point value to each response according to the investor's risk aversion. The highest points are awarded to the most aggressive answer choice. The risk aversion score ranges from zero (most conservative) to 100 (most aggressive).

The points assigned to each question are as follows:

Question 3	Question 4	Question 5	Question 6	Question 7	Question 8
A. 0	A. 0	A. 0	A. 16	A. 17	A. 0
B. 6	B. 4	B. 5	B. 10	B. 13	B. 5
C. 11	C. 8	C. 10	C. 5	C. 9	C. 9
D. 17	D. 12	D. 17	D. 0	D. 5	D. 13
	E. 17			E. 0	E. 16

Risk Aversion Score = sum of values of question 3 through question 8

Your	score	is:	

## Scoring into a Risk Tolerance Profile

The summary scoring grid below facilitates the final profile recommendation process by combining the time horizon and risk aversion scores. To use the scoring grid, find the time horizon score on the horizontal axis and the risk aversion score on the vertical axis. The intersection of these two points is the recommended profile.

# **Summary Scoring Grid**

Risk Aversion Score	Time Horizon Score				
	1–2	3–5	6–7	8–10	11+
0-14	Profile 1	Profile 1	Profile 1	Profile 1	Profile 1
15-35	Profile 1	Profile 2	Profile 2	Profile 2	Profile 2
36-63	Profile 1	Profile 2	Profile 3	Profile 3	Profile 3
64-84	Profile 1	Profile 2	Profile 3	Profile 4	Profile 4
85-100	Profile 1	Profile 2	Profile 3	Profile 4	Profile 5

Note: If an investor has a time horizon score of zero, even the most conservative profile may not be an appropriate option. The investor should speak to an investment advisor before selecting a portfolio.

## **Summary Scoring Grid Key**

Profile 1 = Conservative

Profile 2 = Moderately Conservative

Profile 3 = Moderate

Profile 4 = Moderately Aggressive Profile 5 = Aggressive Growth