

TIMEWISE REPAIR IS A GAME CHANGER!

# Let's Do The Math!



1. National Court of Sales is \$36,000 Yearly Retail Sales How many TimeWise Repair Sets at \$199 would you need to sell during the Seminar Year to achieve the National Court of Sales and select your amazing prize? \_\_\_\_\_
2. How many customers purchasing their 1st TimeWise Repair Set plus 3 TWR reorder sets during the Seminar Year to sell 180 sets? \_\_\_\_\_
3. How many TimeWise Repair Sets at \$199 would you need to sell during each quarter to achieve Sapphire Star Consultant (\$1800 Wholesale/\$3600 Retail), take your potential profit of \$1620 (based on 60/40 split) for the Quarter (13 Weeks)? \_\_\_\_\_ How many TWR Sets would you need to sell each week? \_\_\_\_\_
4. How many TimeWise Repair Sets at \$199 would you need to sell during each quarter to achieve Ruby Star Consultant (\$2400 Wholesale/\$4800 Retail), take your potential profit of \$2160 (based on 60/40 split) for the Quarter? \_\_\_\_\_ How many TWR Set would you need to sell each week? \_\_\_\_\_
5. How many TimeWise Repair Sets at \$199 would you need to sell during each quarter to achieve Diamond Star Consultant (\$3000 Wholesale/\$6000 Retail), take your potential profit of \$2700 (based on 60/40 split) for the Quarter? \_\_\_\_\_ How many TWR Set would you need to sell each week? \_\_\_\_\_
6. How many TimeWise Repair Sets at \$199 would you need to sell during each quarter to achieve Emerald Star Consultant (\$3600 Wholesale/\$7200 Retail), take your potential profit of \$3240 (based on 60/40 split) for the Quarter? \_\_\_\_\_ How many TWR Set would you need to sell each week? \_\_\_\_\_
7. How many TimeWise Repair Sets at \$199 would you need to sell during each quarter to achieve Pearl Star Consultant (\$4800 Wholesale/\$9600 Retail), take your potential profit of \$4320 (based on 60/40 split) for the Quarter? \_\_\_\_\_ How many TWR Set would you need to sell each week? \_\_\_\_\_
8. If a new Team Member sold only 2 TimeWise Repair Sets per month at \$199, what would be her potential profit based on a 60/40 split in her 1st year of business?  
\_\_\_\_\_
9. If the same new Team Member continued to sell only 2 TWR Sets per month at \$199 (24 sets sold) and only 10 of those 24 she sold the 1st year reordered 3 TWR sets (30 sets sold from Reorders) during the year, what would be her potential profit based on a 60/40 split in her 2nd year of business?  
\_\_\_\_\_
10. If the same new Team Member continued to sell only 2 TWR Sets per month at \$199 (24 sets sold) and only 10 of those 24 she sold from each of the 1st & 2nd year reordered 3 TWR sets (60 sets sold from Reorders) during the year, what would be her potential profit based on a 60/40 split in her 3rd year of business? \_\_\_\_\_
11. If the same new Team Member continued to sell only 2 TWR Sets per month at \$199 (24 sets sold) and only 10 of those 24 she sold from each of the 1st, 2nd & 3rd year reordered 3 TWR sets (90 sets sold from Reorders) during the year, what would be her potential profit based on a 60/40 split in her 4th year of business? \_\_\_\_\_
12. If the same new Team Member continued to sell only 2 TWR Sets per month at \$199 (24 sets sold) and only 10 of those 24 she sold from each of the 1st, 2nd, 3rd & 4th year reordered 3 TWR sets (120 sets sold from Reorders) during the year, what would be her potential profit based on a 60/40 split in her 5th year of business? \_\_\_\_\_
13. If you add the profit for this same consultant from the 1st year (\$2,149.20) + the 2nd year (\$4,835.70) + the 3rd year (\$7,522.20) + the 4th year (\$10,208.70) + the 5th year (\$12,895.20), how much potential profit could the consultant have in an account if she deposited the profits from each year in a non-interest bearing account? \_\_\_\_\_

## Answers:

- |                |                 |                 |
|----------------|-----------------|-----------------|
| 1. 181         | 2. 45           | 3. 18 & 1.4     |
| 4. 24 & 2      | 5. 30 & 2.3     | 6. 36 & 3       |
| 7. 48 & 4      | 8. \$2,149.20   | 9. \$4,835.70   |
| 10. \$7,522.20 | 11. \$10,208.70 | 12. \$12,895.20 |
| 13. \$37,611   |                 |                 |