



## Three Wheel Mechanical Combination Changing Procedure

When selecting your combination be advised that the last number in the combination should not be between 95 – 15. This will cause a possible lock out situation and should be avoided.

1. Retract the bolt using the existing combination
2. Dial existing combination again at **changing index mark (located at 11 o'clock dial position)**
3. With the last number of combo aligned with changing index mark, hold the dial securely in place and insert the change key completely into keyhole on the back cover of lock case
4. Turn the key 90° counterclockwise
5. Turn dial counterclockwise four revolutions aligning the first number of the new combination with the changing index mark
6. Turn dial clockwise three revolutions aligning the second number of the new combination with the changing index mark
7. Turn dial counterclockwise two revolutions aligning the third number of the new combination with the changing index mark
8. With the last number of the new combination aligned with the changing index mark, hold the dial securely in place and turn the change key 90° clockwise and remove

**CAUTION: Before closing the container, try the new combination  $\frac{1}{2}$  number higher and  $\frac{1}{2}$  number lower on each number in the combination. (Ex. If combo is 50-25-50 dial 49  $\frac{1}{2}$ - 24  $\frac{1}{2}$ - 49  $\frac{1}{2}$  and 50  $\frac{1}{2}$ - 25  $\frac{1}{2}$ - 50  $\frac{1}{2}$ ) Also, try the new combination several times to ensure that the new combination works properly.**