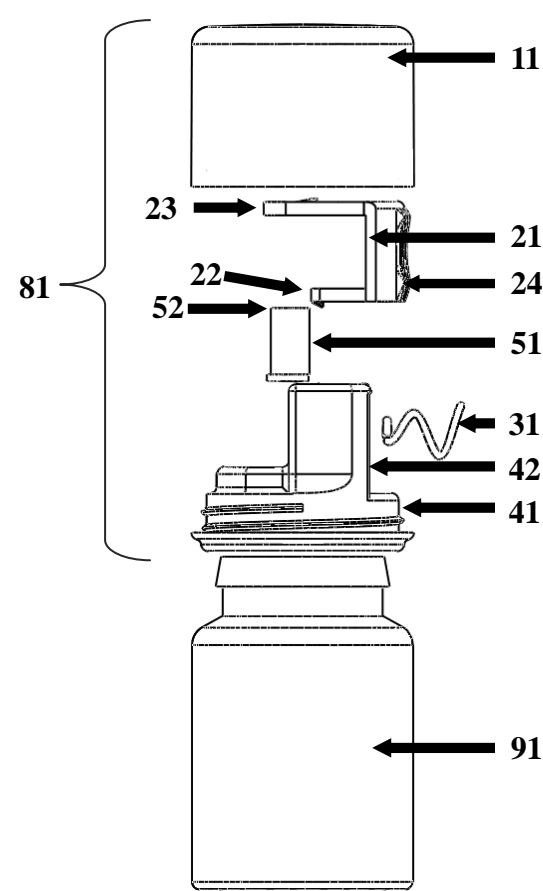


11	Over cap
21	Slider
31	Spring
41	Snap cap
51	Dosing head
81	Dispensing device
91	Bottle

**FIGURE 1**



11	Over cap
21	Slider
31	Spring
41	Snap cap
51	Dosing head
81	Dispensing device
91	Bottle

FIGURE 2

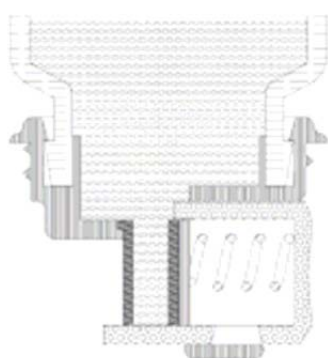


Remove the over cap  
and invert the bottle.

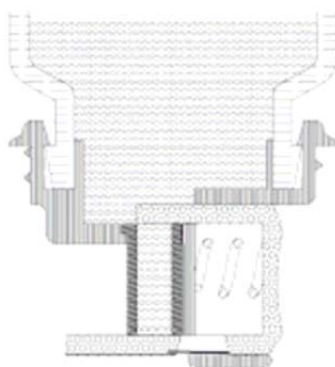


Press the slider pre-measured  
granules will be dispensed out  
from the dosing head.

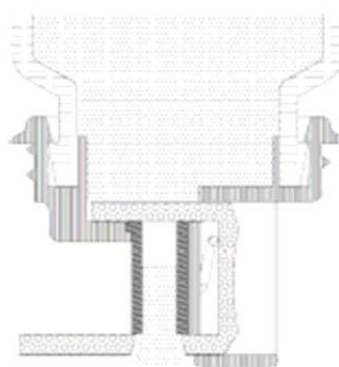
A)



In rest condition the passage of  
dosing head is open. When  
assembly is inverted the  
contents (viz. granules) will  
flow & fill in the dosing head



When the slider is pressed it  
closes the passage between  
the bottle and dosing head.  
Thus separates the required  
amount of dose in dosing  
head.



When the slider is further pressed it  
aligns the opening between dosing  
head and other end of slider and  
granules from dosing head will get  
dispensed out

B)

**FIGURE 3**

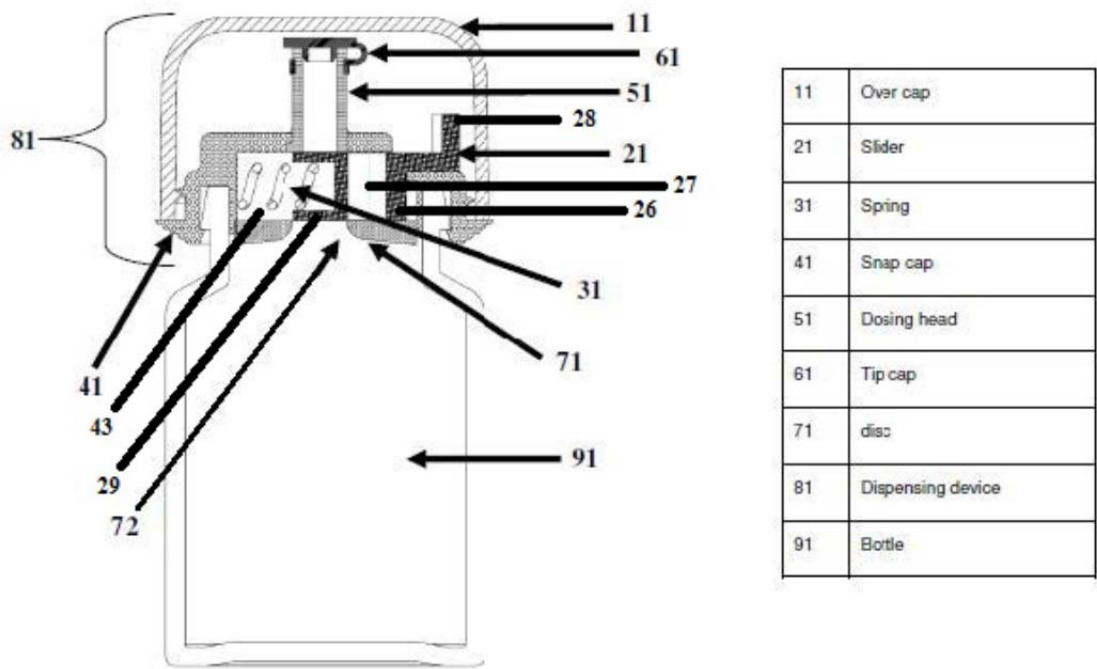
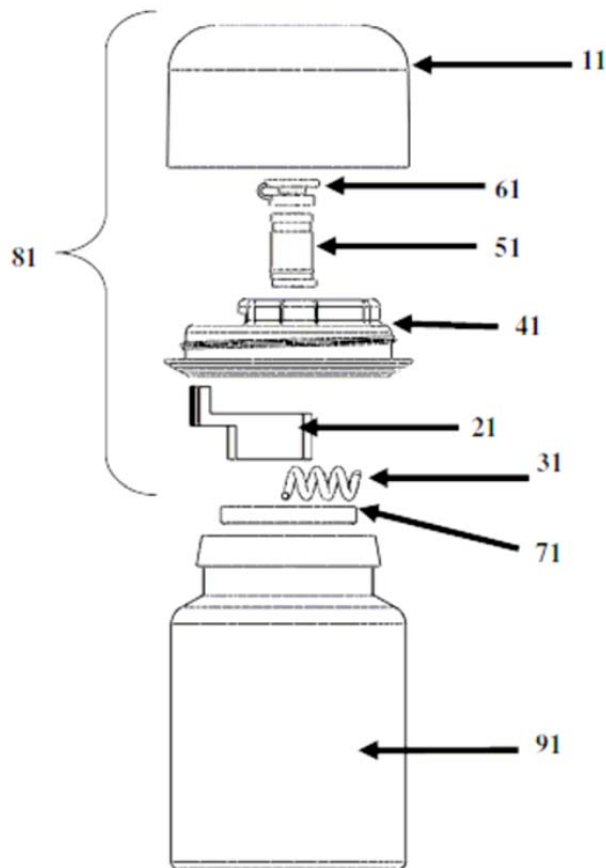
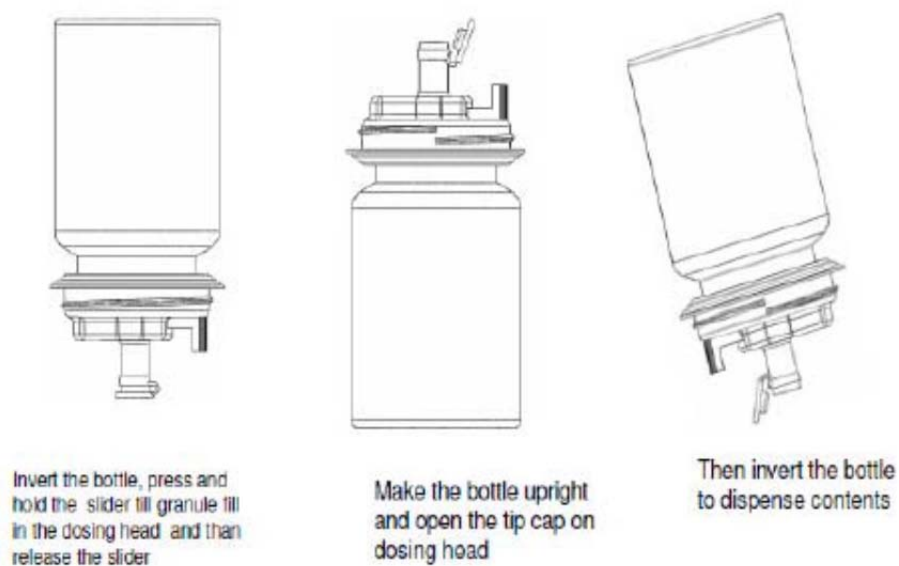


FIGURE 4

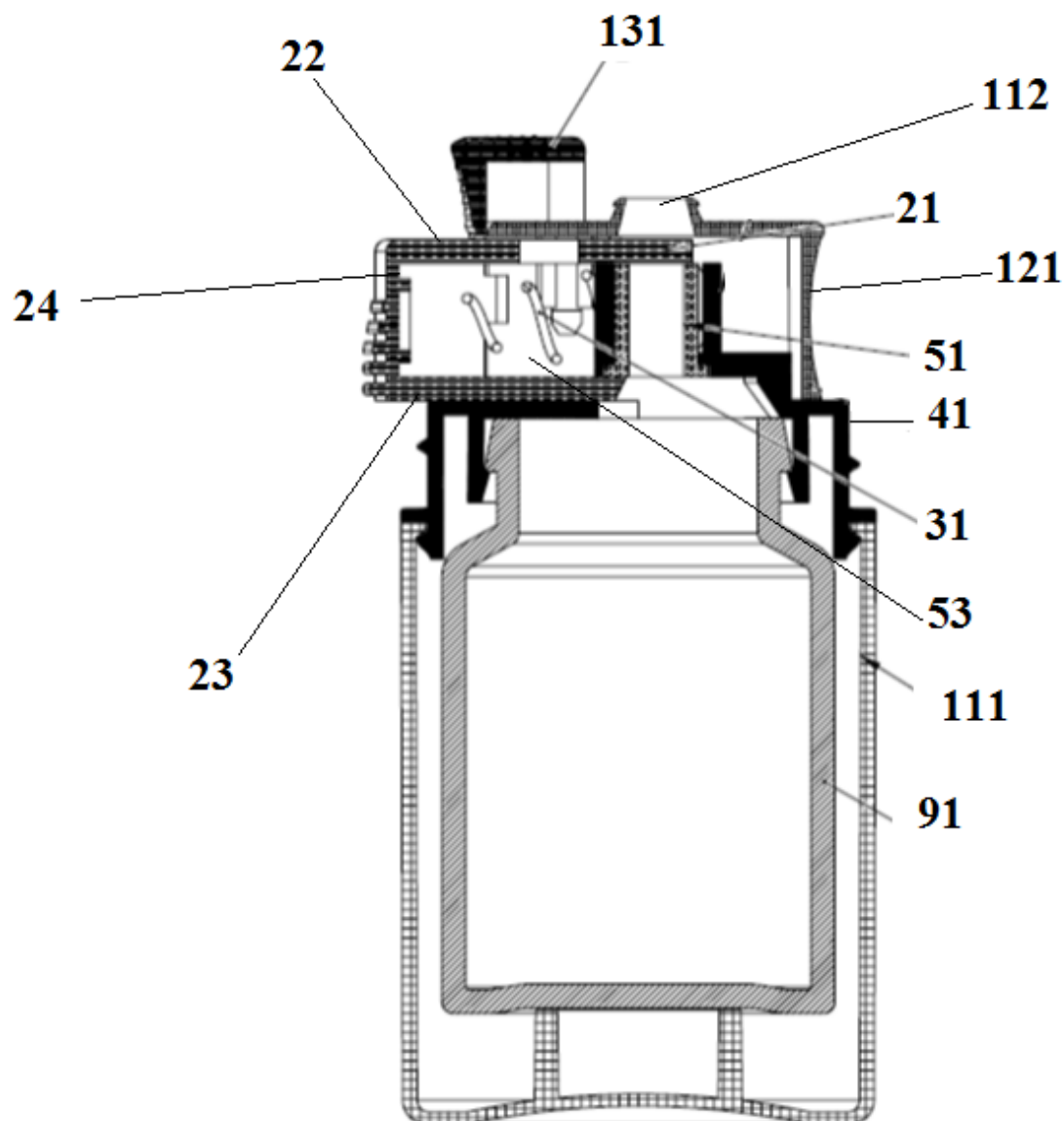


11	Over cap
21	Slider
31	Spring
41	Snap cap
51	Dosing head
61	Tip cap
71	disc
81	Dispensing device
91	Bottle

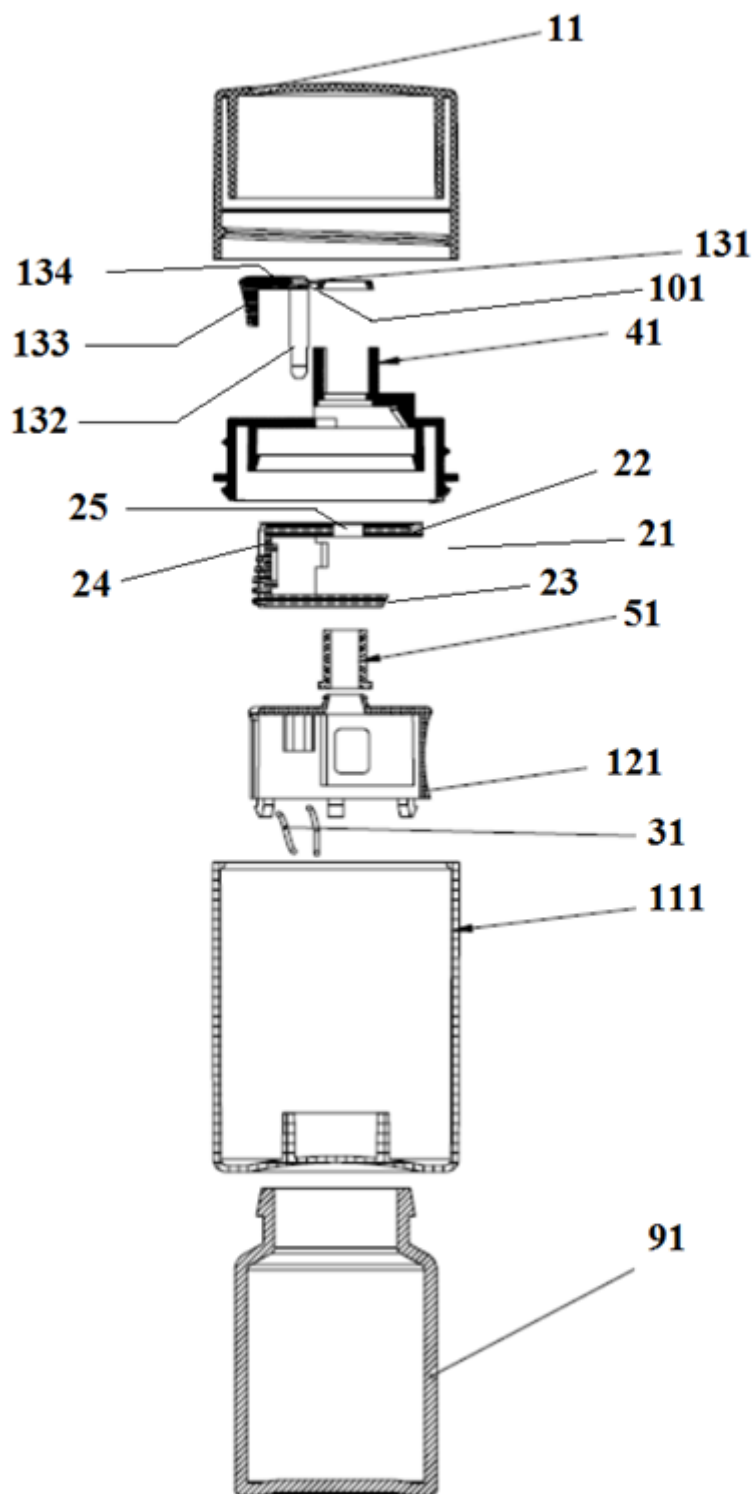
**FIGURE 5**



**FIGURE 6**

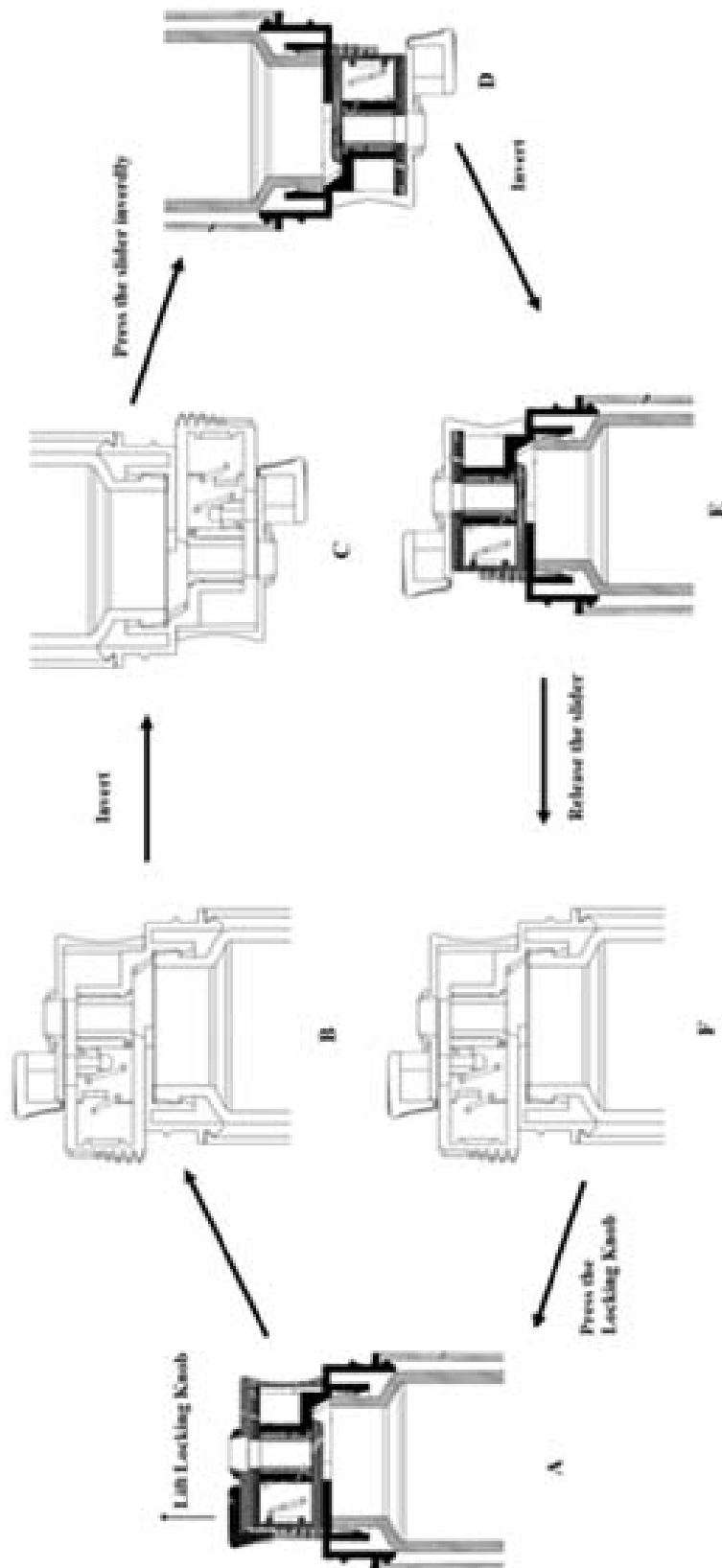


**FIGURE 7**



**FIGURE 8**





**FIGURE 9**