## Howionesuoatorionsiny



Count 20 coils starting in approximately the middle of the spring-measure how long this is to the nearest $1 / 16$ th of an inch.

20 coils $=$ $\qquad$ inches

Measure the total length of the spring from one end to the other to the nearest $1 / 16$ th of an inch coils only, do not include the winding cone or the stationary cone.

Overall length = $\qquad$ inches

Measure the inside diameter of the spring to the nearest $1 / 16$ th of an inch.

If the spring is broken into 2 pieces exclude the gap
ID = $\qquad$


Overall length = 28 1/2"

If you have a broken spring and are measuring to replace it-we recommend that if you have 2 springs on the garage door that both be replaced at the same time. Springs are engineered for a specific number of cycles (times up \& down) and they have gone up \& down the same number of times. Measure each spring individually (even if they look the same they probably aren't). Let us know if the measurements are for a wound or an unwound (broken) spring.

Spring \#1 - Inside Diameter = $\qquad$ 20 coils $=$ $\qquad$ Overall length = $\qquad$
Wound/Unwound
Right side/ Left side

Spring \#2 - Inside Diameter = $\qquad$ 20 coils $=$ $\qquad$ Overall length = $\qquad$
Wound/Unwound
Right side/ Left side

