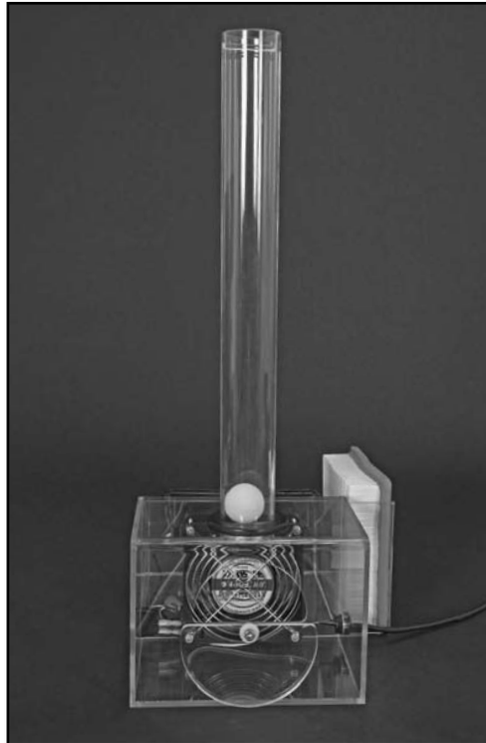


## AIRFLOW ADJUSTMENT - READ BEFORE USING

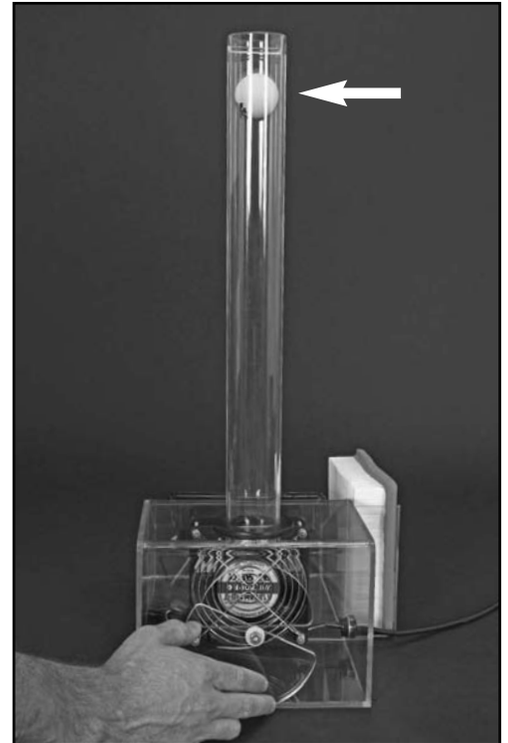
Located at the rear of the airflow demonstrator is the air adjustment panel. Adjustments can be made using this panel to compensate for atmospheric changes that may cause the ball to drop. For optimal effect, allow the ball to hover, with a K&N Air Filter installed, about one-inch below the keeper pin. If the ball is not at this point, either open or close the panel until the desired height is achieved. Once properly adjusted, the ball should hover near the top of the tube with the K&N Air Filter installed and remain at the bottom of the tube with the paper filter installed.



1. Begin with the airflow demonstrator turned on and the panel in the full open position.

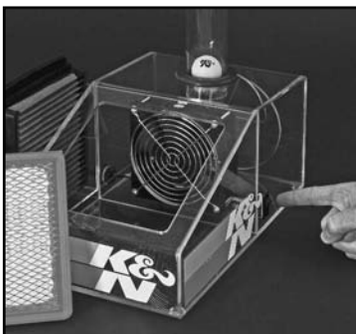


2. Place the K&N Air Filter in the front opening, the ball may drop to the bottom of the tube.

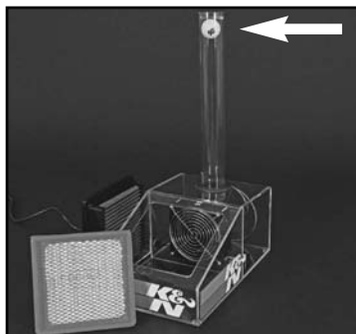


3. Rotate the panel, closing it, until the ball hovers about one-inch below the keeper pin.

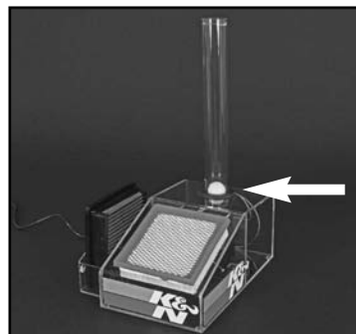
## HOW TO USE THE K&N AIRFLOW DEMONSTRATOR



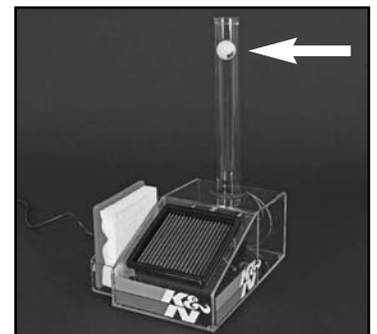
1. Put the toggle switch located on the right hand side in the up or on position.



2. Watch the ball as unrestricted air forces it to rise to the top of the tube.



3. Place the supplied typical paper air filter in the front opening. Watch the ball drop because the air restriction is too great to elevate the ball in the tube.



4. Place the K&N High-Flow Air Filter™ in the front opening. Watch the ball rise, demonstrating the increase in airflow with the K&N High-Flow Air Filter™.



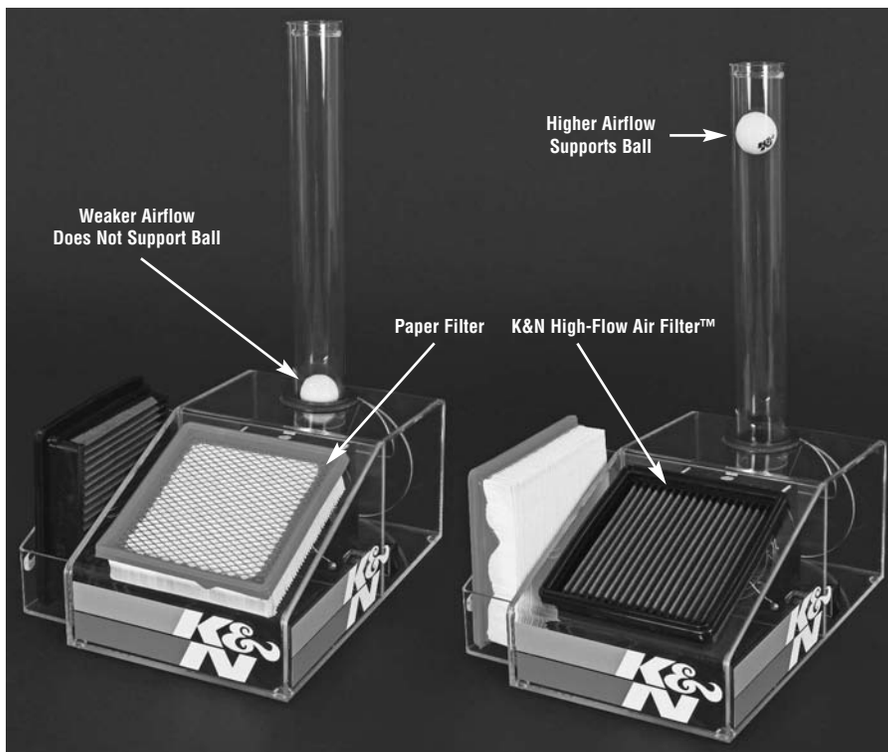
## THE BENEFITS OF A K&N HIGH-FLOW AIR FILTER™

### Why does a K&N High-Flow Air Filter™ breath better?

Handmade in the USA since 1969, K&N High-Flow Air Filters™ are designed to increase horsepower and acceleration. K&N's success lies in to the unique characteristics of our filter media. K&N uses multiple layers of cotton gauze placed between bonded aluminum wire screens. Within each air filter, thousands of microscopic cotton threads absorb K&N's specially formulated air filter oil and create a powerful filtering media. This media protects your motor from harmful contaminants and debris, while increasing airflow to allow your engine to breathe freely.

### Never Replace Your Air Filter Again

K&N OE Replacement Air Filters for street vehicles are made to last for the life of your car. They are washable and backed by the World's First Million Mile Limited Warranty.



### What is a K&N airflow Demonstrator?

The AFD is a K&N fixture that has been designed to visually display the performance benefits of a K&N High-Flow Air Filter™ against a conventional paper air filter. It incorporates an electric fan which draws air through the air filter and out the tube on top. When using the included paper filter, the airflow is not great enough to support the ping pong ball in the tube. Insert the K&N filter and the airflow is strong enough to suspend the ball at the top of the tube.

### Why should I leave the machine on?

The floating ball is proven to create consumer curiosity, which may lead to a K&N sale, thereby increasing the "bottom line". If the K&N AFD is merchandised effectively and is placed in a high traffic area, a higher opportunity is present to capture additional K&N sales. When a consumer understands the K&N features and benefits, they will understand the performance and financial benefits of using a K&N High-Flow Air Filter™ that will last for the life of their car. Increases of 20% in sales of K&N product are common with proper use.