INSTALLATION INSTRUCTIONS Part Number HA-4504-TDK

This Drycharger fits: HA-4504-T

The K&N Drycharger is a specially designed filter wrap made to extend the service interval of your K&N Filtercharger® when used in very dirty, muddy or dusty conditions. They are made from a highly durable silicone treated polyester material containing uniform micron openings. The Drycharger will stop small dirt particles with minimal restriction to the airflow of the filter. The Drycharger is designed to be run dry and can be cleaned with K&N Filter Cleaner or soap and water. The Drycharger is custom made to fit each application.

INSTALLATION

- Sand the surrounding surface of the POWERLID[™] where the Velcro will be placed. (Fig. 1) Note: It is recommended that you use 120 grit sand paper. **CAUTION:** Do not allow the sand paper to touch the surface of the pleated material.
- Once the surface of the POWERLID[™] has been sanded, apply a small amount of acetone, paint thinner or rubbing alcohol on a rag and clean the sanded areas to remove any dust or oil that may be on the POWERLIDTM. **CAUTION:** Do not allow the cleaning agent to touch the surface of the pleated material.
- 3. Cut the Velcro to best fit the locations shown below. (Fig. 2) Note: You will only need to cut two pieces.
- Remove the backing from the Velcro and apply to the POWERLID™. Start from the middle of the POWERLID™ and work your way around to the other side.

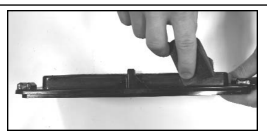
Note: The glue on the velcro may take 24 hours to completely set.

Install the Drycharger to the Velcro making sure that the Drycharger is properly aligned. It will only fit one way. The 5. logo on the Drycharger will be facing the engraved part number on the POWERLID™. (Fig. 3)

REMOVAL

6. When removing the Drycharger from the POWERLID™, pull from the middle of the Drycharger to ensure the Velcro will not peel off of the POWERLID™.

Note: If the edges of the Velcro start to peel off of the POWERLIDTM, you can repair it by applying a small amount of Super Glue to the POWERLID™.







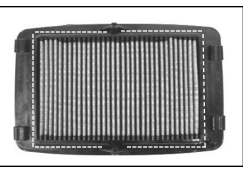


Fig. 2

Fig. 3