

INSTALLATION INSTRUCTIONS Part Number: VF2041

This filter fits: SEE CATALOG FOR CURRENT APPLICATIONS

* FREE K&N[®] decal To register your warranty, please see us online at knfilters.com/register. FREE K&N[®] decal *

K&N® Cabin Air Filters replace your vehicle's stock cabin filter with a reusable design that cleans and freshens incoming air. They are electrostatically charged to grab and hold dust particles. K&N[®] cabin air filters help control odors while they help capture most mold, mildew, fungus, spores, bacteria and germs. When they get dirty they can be cleaned and reused and best of all, they come with a 10 year/Million mile limited warranty.

> If you need any assistance please call 1-800-858-3333 to speak with a representative in our Customer Service Center before returning the product.

When applicable, refer to owner's manual for manufacturers installation/removal instructions. The following are helpful steps when replacing/servicing cabin air filter with K&N[®] cabin air filter.

- 1. Open glove box. Fig. 1
- 2. Locate glove box retention device on the right side and remove. Fig 2
- 3. Squeeze the glove box sides together to allow the glove box stops past the dash and glove box hang freely. Fig. 3
- 4. Locate cabin filter housing. Remove the cabin filter access door by pressing the tabs on both sides in. NOTE: On some models there might be 2 screws that need to be removed. Fig. 4
- 5. Remove dirty cabin filter from housing & clean any debris that might be present in the cabin filter housing. Fig. 5
- 6. Install K&N® Cabin Filter. NOTE: Filter can only be installed one way, with pull tab facing out. If slots and tabs are not aligned, filter will not fit properly. Fig. 6 & 7

Fig. 2

Fig. 5

7. Reverse steps 1-4 to complete cabin filter installation. With the cabin filter installed, clean an area on the cowl and apply the K&N[®] Stop Decal. The decal will help notify others that this is a re-usable cabin filter.



Fig. 1



Fig. 4

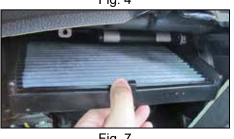


Fig. 7

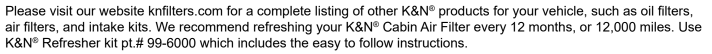




Fig. 3



