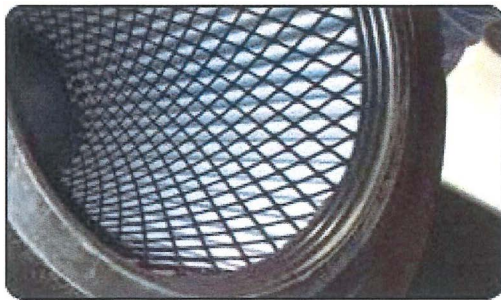


## Identifying K&N Filter Selection

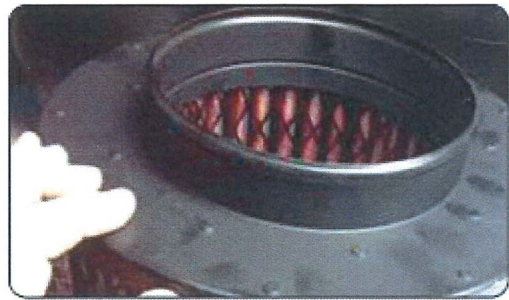
All HD filters start with "38" and have either an "S" or "R" suffix

The 38 signifies the filter is a K&N HD air filter. The "S" and "R" at the end of the part number (i.e. 38-2001S or 38-2001R) signifies which way the air flows through the media. A filter with the "S" suffix, should be red on the outside and white on the inside, flowing the air from the outside inward, aka Standard. Whereas the "R" suffix filters, which should be white on the outside, will flow air from the inside outward, aka Reversed. The red color is to signify the direction of air flow because the media is designed to flow in one direction. K&N does not recommend using the filter to flow air in the opposite direction than designed

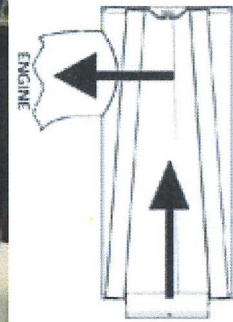
"S" Media Interior



"R" Media Interior



"S" Media Exterior



"R" Media Exterior

**Note:** The hybrid media is designed to flow in one direction. Currently the red side of the media is the dirty side and will be fuzzier than the clean side. The dirty or red side is also known as the lofted side. Flowing air in the opposite direction (from the clean/white side first) can cause this side of the media to clog quickly. This process is called "surface loading," rather than "depth loading" as the filter was designed.