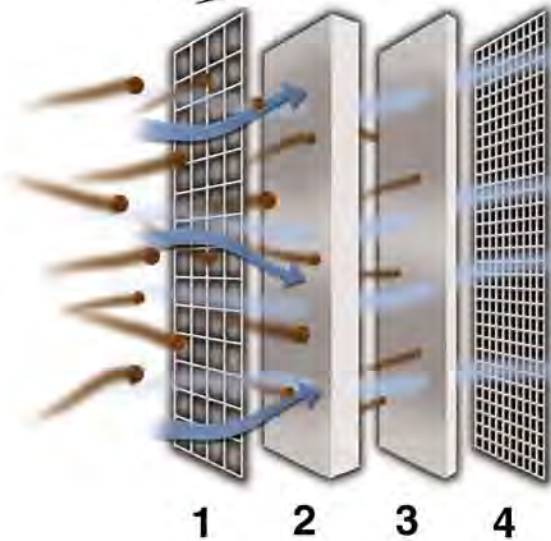




Featuring aFe's Pro Dry S
Filtration Technology



Congratulations on your purchase of a Takeda air intake system with a new Pro Dry S™ oil-free dry filter. Your new filter uses a revolutionary 2-layer synthetic dry media that requires no oil to filter out dirt. Your Takeda air intake system will provide more airflow for increased horsepower, torque, and fuel economy. Takeda air filters are cleanable and reusable. And because they use no oil, cleaning is quick and easy.



- 1 The outer screen provides strength, prevents damage to the filter media
- 2 Thick layer slows air velocity so that dust particles fall out of suspension and become trapped in fabric fibers.
- 3 High-efficiency thin layer traps remaining dust particles without slowing airflow.
- 4 Inner screen provides support and quality without the need for additional internal structures.

Cleaning



Tap the filter and return it to 85% of its original airflow. Remove the filter from the intake and lightly tap it on a solid surface.

Vacuum your Pro Dry S filter and return it to 96% of its original airflow. Remove the filter for the intake and vacuum.

Wash your Pro Dry S filter and return it to 100% its original airflow. Remove the filter from the intake and use the Takeda Filter Cleaning Kit*.

* Once the filter is removed, spray the filter with the green power cleaner and let sit for 10 minutes. Rinse the filter from the inside out with clean water to remove excess cleaner. Continue rinsing until water runs clear. Allow the filter to dry completely before installing it back onto your intake system. This will take approximately 2 hours. Do NOT use compressed air to dry the filter. Reinstall filter onto your intake. **Disregard Step 3 on the power cleaner bottle. Do NOT Oil your filter.**



takedausa.com
252 Granite Street
Corona, CA 92879
(951) 493-7100