Introducing a product designed to improve the airflow from Coleman's Mach 3, 10, and 15 standard height air conditioners and their low profile Mach 8.

RV Airflow was invented by a passionate RV owner (Richard Stark) with over 30 years in the appliance industry, including HVAC and refrigeration engineering, to solve his own struggles keeping his RV cool in the eastern Texas heat.

RV Airflow is a specially designed* module that installs into the plenum, the space between the bottom of your air-conditioning unit and the cover plate. It captures 100% of the discharged air and directs it smoothly into your RV's existing ductwork, increasing airflow by an average of 40%. The module is a non-electrical, non-mechanical device. It removes air friction and turbulence, allowing your Coleman brand roof-mounted air-conditioner to operate at its designed capacity.**

** Based upon air-conditioning unit operating at proper factory settings

Learn more about RV Airflow Systems at RVAirFlow.com

You may also want to search **youtube.com** for available installation videos (there are several).

(**Comment**: The current RV Airflow product is only designed for specified Coleman air conditioners. However, on their website, there is a listing of confirmed compatible RV brands and models with this product installed in Dometic Brisk Air II units. There are also step-by-step instructions for determining product compatibility for your Dometic air conditioner.)

Hope this helps. **Dale** SUMDALUS-USA

^{*} Patent Pending