



# carbon by design

2613 Temple Heights Drive • Unit E • Oceanside • CA • 92056

## SRT4 Air Induction Hood

Contact: John Schauer

Voice: 760-643-1300

FAX: 760-643-1333



Oceanside, Ca; 08/11/05 — Carbon by Design Releases NEON SRT-4 Carbon Fiber Ram Air Induction Hood. This amazing hood was born in Detroit, modeled in California and manufactured using Aerospace Technology borrowed from our aircraft programs. The hood features an enlarged center air duct for increased cooling, side louvers to extract heat from the turbo, and an extended front end to minimize the gap present in the oem hood. As with all Carbon by Design Hoods, this hood features fully rolled edges, aluminum hinge plates, a chrome latch assembly and our Exclusive bonding system supplied by 3M.

Company President John Schauer Stated; "You can buy carbon fiber from a lot of manufactures these days, but how many of them can say they build as many aircraft components as automotive components. Our aerospace work gives us the knowledgebase required to bring revolutionary products to market."

Carbon by Designs new Ram Air Induction Hood is available for all 2002-2005 Dodge Neon SRT4's. Each hood is manufactured using the exclusive PRIM technology, and then hand inspected and polished to a mirror finish.

For more information on Carbon by Design, please visit them online at [www.carbonbydesign.com](http://www.carbonbydesign.com), or call 760-643-1300

###

### ABOUT

#### ABOUT CARBON BY DESIGN

Carbon by Design is the manufacturer of high quality composite materials; focusing primarily in VARTM and PRIM process manufacturing. In 2004 Carbon by Design patented its unique manufacturing method to offer vacuum quality carbon fiber composites which do not suffer from common visual flaws seen in the VARTM process. By serving as a solutions provider, Carbon by Design offers full design and modeling services, prototyping, R&D and manufacturing abilities. Facilities in Oceanside California include space for dedicated R&D, dry materials lab, and production.