

KENNE BELL Mazda Concept Vehicles

It only took one ride in a Miata for us to fall in love with the car. We concluded that it was a masterpiece of engineering. However, it was lacking in performance throughout the rpm range. We first tested all the current bolt ons (headers, exhaust, cool air kits etc) and quickly determined that Mazda engineers had left very little power for the aftermarket in these areas. It was obvious that the only way to substantially increase power was a forced induction system. Next, we thoroughly analyzed our competitions supercharger and turbocharger kits. We were well aware of the inherent shortcomings of a turbo kit i.e. "boost lag," high cost, underhood heat and complexity. From the onset, our goal was to engineer the ultimate supercharger/intercooler kit for the Mazda Miata. There could be no "second best." After extensive dyno and street testing of the various superchargers and intercoolers, we decided on the Autorotor Twin Screw Supercharger (90% efficient) and the Laminova Finned Tube Intercooler (86% efficient). Both the supercharger and intercooler are constructed of billet aluminum. The billet aluminum appearance and durability clearly projects the upscale class act performance image that Kenne Bell kits are noted for. For the Mazda owner, the Kenne Bell kit will enhance the vehicles overall performance and image while adding underhood elegance that will be the envy of all.



KENNE BELL MIATA



KENNE BELL TRIBUTE



MAZDA MONO-POSTO

ZOOM - ZOOM Kenne Bell is totally committed to Mazda high performance. Inspired by Mazda's legendary Mono-Posto concept car, Kenne Bell's own supercharged and intercooled Miata and Tribute image vehicles share many of the Mono-Posto design similarities. And we're both honored and proud that Mazda selected the Kenne Bell Miata and Tribute to be featured in their displays at the Nopi Nationals, Chicago Auto Show, SEMA Las Vegas, SEMA International Auto Salon and Mazda Raceway at Laguna Seca. Mazda selected the group photo above for their new image poster.