

FOR IMMEDIATE RELEASE Contact: Drew Persson

Feel the Wind in Your Hair Again - Put an Electric Motor on Your Bike!

Santa Ana, CA: There's nothing like the feeling of riding a bike on a warm sunny day. It's a pleasant time of peaceful relaxation and healthy exercise, with a hint of spirited adventure. "Where will we go today," you ask yourself, giddily thinking about the open road and all of the possibilities!

Master craftsman Danny Ray of Santa Ana, California was an avid outdoorsman before suffering a knee injury which prevented him from enjoying his beloved fresh-air activities. Not willing to park his bicycle permanently, Danny purchased an electric motor conversion



kit for his trusty bike, which enabled him to comfortably ride his local paths and neighborhood routes. The powerful yet lightweight and nearly silent electric motor assisted his pedalling, giving him a physical workout perfectly matched to his strength, and even taking over completely when he tired or encountered hills or headwinds. But despite the countless benefits of an electric bike, shortcomings in the low-end kit led Danny to design his own conversion kit for enthusiastic friends and family members. Demand for his sturdy, well-designed electric bike conversion kits grew quickly and AmpedBikes was born.

Today AmpedBikes offers a wide variety of electric bicycle conversion kits, which don't require the special drivers' licenses, registration hassles, expensive gas or maintenance demanded by noisy scooters, mopeds and motorcycles. Not to mention AmpedBikes' electric motors create no pollution during operation, and their efficient brushless design creates so little drag that you can still pedal your favorite bike without any power assist whatsoever! Maximum range varies depending on choice of battery pack, rider weight, wind strength and road grade, however AmpedBikes claims up to twenty to thirty miles on a full charge for a rider of average weight on flat ground with no pedaling - and substantially further if you are pedalling. And all at a brisk yet comfortable speed of up to twenty miles per hour, making your bike ideal for daily trips to the park or corner store.

AmpedBikes.com electric bike conversion kits include a replacement front or rear wheel assembly with an integrated high-torque, weather-sealed electric motor; a thumb-activated throttle with LED battery gauge; a computerized control module; replacement brake levers with integrated motor cut-off switches; a 36-Volt SLA Smart Charger; extra handlebar grips, wiring and miscellaneous hardware. Battery packs are available from AmpedBikes but are not included in the conversion kits due to the wide variety of battery options.

To learn about the freedom of your own "green-powered" electric bike conversion kit, visit www.AmpedBikes.com, email *support@ampedbikes.com* or call 949-273-2166.