## 1970 Chevrolet Camaro

Marty "MJ" McGuire presents a 1970 Chevrolet Camaro project being completed by Kenny Davis Hot Rods with many custom creations. The car is an example of what can be built with bolt-on parts, with an unusual twist: mountain biking.

The Camaro will be hosted at the SEMA Show by **Design Engineering Inc.**, and is based on renderings by **Carter Hickman** and **Victor Fulton** (interior).

Participants include: High Speed Welding (chassis fabrication, bike rack), RideTech (coil-ride suspension, tie-rod adjuster, MuscleBar sway bar, TigerCage, fender braces), Billet Specialties (wheels, steering wheel), BBT Fabrication (front spoiler, rocker extensions, rear skirts, panel gapping), Custom Works Performance (carbon fiber, billet battery tray), Anvil Auto (carbon fiber dash, closeout panel), Auto Meter, TMI Products (interior), American Auto Wire (custom wire harness), Wegner Motorsports (LSI build), Bowler Transmissions, Trek Bicycles (Downers Grove, Ill.), Detroit Speed & Engineering (brake booster, A/C close out, wiper motor, aluminum body bushings, subframe connectors, 7-inch high-intensity lights, hood latch and catch), Flaming River Industries (stainless steering shaft), BFGoodrich (tires),



AFCO (steering box, aluminum radiator, fan closeout, aluminum A/C condenser), Eaton (differential), KORE3 (brakes and rotors), Energy Suspension (motor plates), Edelbrock (motor plates, camshaft, heads, intake, shorty headers, exhaust, fuel pump, fuel filter), Holley (carburetor), K&N Engineering (air cleaner hat), Techflex (wire wrapping), OPTIMA (RedTop battery), Vintage Air (factory-fit A/C), Kenwood (head unit), Kicker (amp, speakers), Precision Billet (brake arm, pedals), Goodmark (cowl hood, Z28 grille, door skin), Ringbrothers (billet hood hinges) and Fesler Billet (trunk hinges, taillights, hood adjusters, driving lights).

