

Ferrari FF with E85 conversion can deliver 875 HP

18/01/2012 19:33 by admin

We aren't exactly the biggest fans of Ferrari's latest addition to their lineup, but this FF in particular may just be cool enough to change our mind. You see, the standard Ferrari FF works from a 6,262 cc direct injection V12 engine that delivers an impressive 660 HP at 8,000 rpm and a peak torque of 503 lbs-ft 6,000 rpm, which is fantastic for a car that looks like a stretched out wagon. That being said, Norwegian aftermarket developer, Customised.no, is upping that ante with a bio-ethanol (E85) conversion that will shoot up the power and kick back its emissions. Sounds intriguing. The E85 conversion jump-starts the FF's power output by taking it from 660 HP all the way to 875 HP! This newfound power will allow the sports coupe a 0-60 mph sprint time of less than three seconds, improved from the standard 3.7 seconds. The conversion still doesn't make the car any prettier, but it does reduce its emissions by about 80%, from the current 360g/km to 100g/km. Kind of impossible to believe considering this is still a Ferrari.[...]

Source: [topspeed](#)