GM Hiring 650 New Workers to Help Build Cadillac XT5, GMC Acadia

http://www.leftlanenews.com/gm-hiring-650-workers-to-help-build-cadillac-xt5-gmc-acadia-93049.html

Left Lane News

"Just last month, Spring Hill quickly converted engine production to meet higher demand for full-size truck engines," said GMNA manufacturing and labor relations VP Cathy Clegg. "Now the Spring Hill team will need to move with lightning speed to launch a third shift in vehicle assembly in only three months."

Notably, domestic sales for the GMC Acadia were actually down by 22 percent in the first three quarters this year. The Cadillac XT5 is a new offering, but combined sales with its predecessor, the SRX, have not yet caught up with SRX' numbers from the first nine months of last year, though it is the best-selling model in the US lineup

GM Posts Record September Sales in China

http://www.leftlanenews.com/gm-posts-record-september-sales-in-china-93047.html Left Lane News

GM delivered 343,773 vehicles in the China last month, marking an increase of 16 percent over the previous year. Cadillac was a particularly strong performer during the month, with sales up 63 percent to 12,539. Buick also saw strong demand in September, with sales up 23 percent to 108,325 units.

"The growth in demand last month was supported by improving product mix," said GM Executive Vice President and GM China President Matt Tsien. "We saw strong sales momentum across our brands, especially Cadillac in the luxury segment."

959-HP Ford Mustang 'Espionage' Makes Other Muscle Cars Look Tame https://www.yahoo.com/news/959-hp-ford-mustang-espionage-makes-other-muscle-163025208.html

Yahoo Autos

Based on a '65 Mustang fastback, the car made its big debut at the 2015 SEMA Show in Las Vegas, but according to brothers Jim and Mike Ring, it was no easy task to pull off. Each one of the Mustang's sleek body panels are made entirely of carbon fiber, and all are far from mere copies of the original fastback, making it one of the Ringbrothers' toughest builds ever.