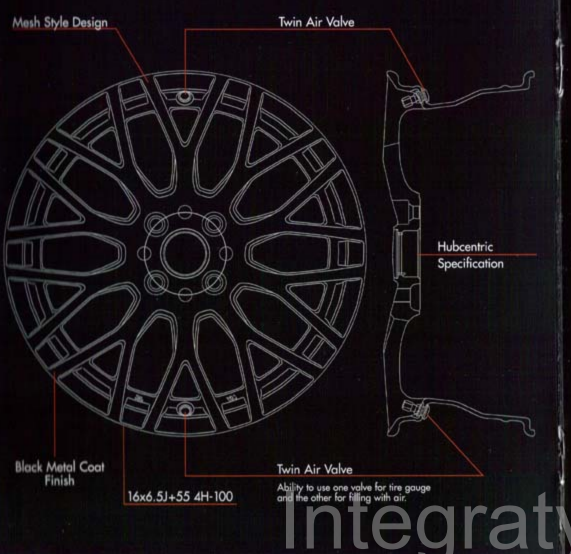


MUGEN is an engine tuner and parts manufacturer closely associated with the Honda Motor Company. MUGEN, meaning "Without Limit" was formed in 1973 by Hirotoshi Honda, the son of Honda Motor Company founder Soichiro Honda. MUGEN performs as an engine supplier for NSX-GT teams competing in the GT500 class of the Japan Super GT Championship racing series. MUGEN is also involved in other forms of international sports car racing: 24 Hours of Le Mans, ALMS (American Le Mans Series), JTCC (Japan Touring Car Championship) and WRC (World Rally Championship).

FIT shown with: MUGEN color-matched Under Body Spailers, Front Grille Room Mirror Cover, and 16" XJ Alloy Wheels with Tires.









MUGEN XJ 16" Alloy Wheels, the "XJ" alloy wheel is engineered to be lightweight while still maintaining high rigidity. The mesh design helps to dissipate heat efficiently. Iwin Air Valve system allows for separate "In" and "Out" valve system. Hubcentric fitting, a Honda exclusive, improves the fit between the wheel and hub to achieve the highest driving performance.





MUGEN logo.

mugen Sports Mats are made with durable nylon fabric. They feature six stripes, red color for the driver's side mat representing "Dou" (move) and grey color for the for the rest of the mats representing "Sei" (calm) with red piping around the edges of all the mats. Back side is covered with special nibs that prevent the mats from sliding in the vehicle. MUGEN logo embroidery and MUGEN labels represents it's sportoriented design.



MUGEN Quick Shifter has a shorter shift lever and a shorter shifting action, with these changes, it is possible to make quicker and more direct shifts in your vehicle.

MUGEN Shift Knob is machined aluminum with MUGEN logo.



MUGEN Oil Filler Caps machined aluminum with MUGEN logo.



MUGEN Sport Exhausts are designed for optimum pipe diameter, exhaust layout, and silencer configuration. Manufactured with the highest quality materials. Tuned for optimum performance and sound.

Integratyper.org

