



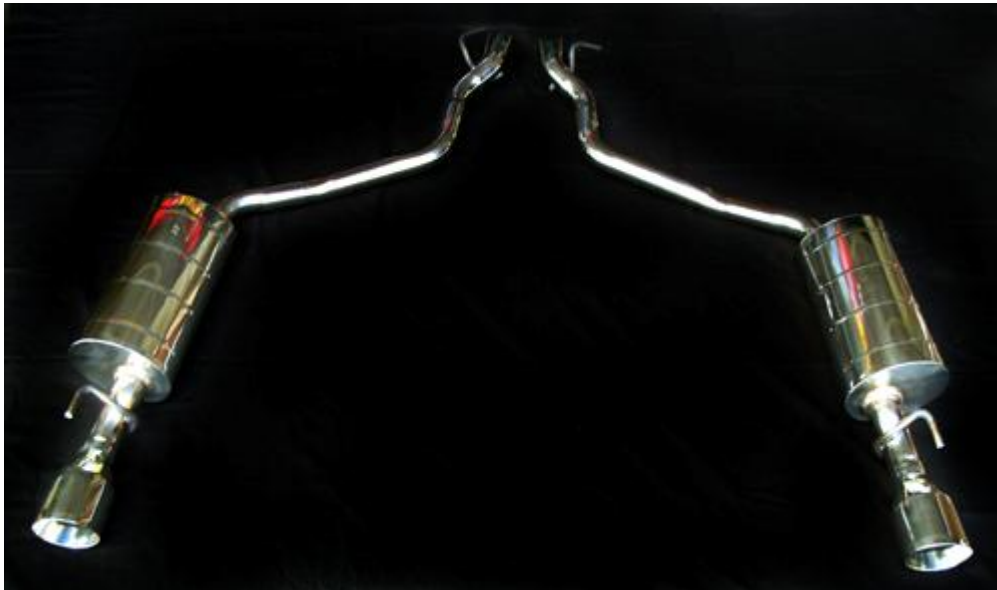
SK Jagtech.co.uk



Jaguar XJ X350

velocity $\frac{\Delta x}{\Delta t}$

The Jaguar XJ is the definition of a modern sports saloon. Combining the speed, acceleration and handling of a sports car with the convenience and comfort of a four door saloon. The powerful top of the range 4.2 supercharged V8 gives the car immense power, but as with many modern cars, the soundtrack is too muted for many people's taste. Thankfully Velocity has created an exhaust system which gives the big cat some purr, and which matches the car's concept of sporting luxury. Constructed entirely from austenitic 304-grade stainless steel, it is designed to give the optimum level of sound under hard acceleration, but remain quiet and unobtrusive at lower RPMs.



Velocity Is: The Rate of Change In Position. A Physical Quality. Both Speed and Direction are Required to Define it. The Absolute Value of Velocity is Speed.

© Velocity 2007



SK Jagtech.co.uk



Jaguar XJ X350

$\frac{\Delta x}{\Delta t}$
velocity

- **Better sound!** Smooth V8 burble at lower RPMs, with a more aggressive sound under load
- **Less weight.** 10kg lighter than a standard system, improving braking, handling and acceleration.
- **Bolt on fit** (easier to fit than the OEM exhaust)
- **Increased Performance.** More horsepower (dyno results awaited), smoother torque curve and sharper throttle response.
- **Heat dissipation** is vastly improved, reducing heat soak underfloor.
- **Quality British Craftsmanship**

This system is available in 2 Stages:

Stage 1: Sports Rear Boxes

These lightweight boxes are designed to maximize airflow through the silencers, offering improved throttle response and a beefy V8 growl under load without an excessive level of sound.

Stage 2: Sports Cat Back

For owners who want even more power and sound Velocity can offer a sports cat back system.

For the XJR Velocity can also offer a Performance SuperCharger Pulley Upgrade guaranteed to improve the cars performance and give an even more satisfying drive.

For more information and pricing on these exhausts
please get in contact:

velocity@skjagtech.co.uk or call 01460 68464