



## **Ford Explorer Sport Trac and Ford Auto Replacement Parts Take You to the Next Level**

*The Explorer Sport Trac is the first sport utility vehicle with the versatility of four full doors, a roomy feature-filled interior and a pickup truck's cargo box. Ford's exclusive Roll Stability Control's technology features roll-rate sensing and correcting capability, assisting the driver in maintaining vehicle control during extreme maneuvers. Independent Rear Suspension (IRS) delivers another performance enhancement on the Explorer Sport Trac concept - the first IRS application for the Sport Trac series.*

([PRWEB](#)) May 12, 2005 -- "With the addition of a number of new competitive offerings, the sport utility truck segment is red hot, and it's time for the original to raise the bar again for everyone else to try to follow," said Chris Feuell, Ford Motor Company SUV group marketing manager. "This concept magnifies all of the aspects of Sport Trac that customers already love and introduces some street-savvy cues."

The Explorer Sport Trac is the first sport utility vehicle with the versatility of four full doors, a roomy feature-filled interior and a pickup truck's cargo box. Today's Explorer Sport Trac is the only vehicle in its segment to offer a durable color-coordinated cargo box and an available swing-over tubular bed extender that dramatically increases its capability to haul oversized cargo. The Explorer Sport Trac concept's interior is larger and the cargo bed is about 30 percent bigger than today's model for increased cargo capacity.

Ford's exclusive Roll Stability Control's technology features roll-rate sensing and correcting capability, assisting the driver in maintaining vehicle control during extreme maneuvers. If the system detects the possibility of a rollover, within milliseconds, it automatically engages counter measures to help the driver maintain maximum control and further reduce the risk of rollover.

A micro-machined gyroscopic sensor determines the vehicle's body roll angle and roll rate. This information, along with Ford-developed algorithms embedded in advanced software is used with other vehicle sensors' inertial information on yaw rate, lateral and longitudinal accelerations to monitor the vehicle's roll stability condition approximately 150 times per second.

Independent Rear Suspension (IRS) delivers another performance enhancement on the Explorer Sport Trac concept - the first IRS application for the Sport Trac series. IRS offers significantly better handling over both smooth and rough surfaces. It absorbs bumps in the road and reduces impact harshness, resulting in improved ride quality.

Ford never stops producing top of the line vehicles with utmost customer satisfaction in mind. Increased cargo capacity, Roll Stability Control, Independent Rear Suspension to name a few is one of the many innovations introduced by Ford to make your vehicle the ultimate driving machine.

Parts Train on the other hand, meets Ford's high standards to preserve Ford vehicle's performance at its best and make it last for years with its wide array of impressive Ford Auto Parts, Performance Parts, Replacement Parts, Aftermarket parts. All its genuine quality Honda fuel tank, spoiler, radiator, electrical parts, engine parts, hood, hubcaps, condenser, bumper, catalytic converter, exhaust, fender, grille to name a few are available to you in great discounts and wholesale deals. Visit Parts Train Ford Parts at



<http://www.partstrain.com/ShopByVehicle/FORD>

###



**Contact Information**

**Jenny McLane**

Auto Parts Train

310-469-1220

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).