

# 2004 ford explorer sport trac repair manual

## [Download Complete File](#)

Exploring the Ford Explorer Sport Trac\*\*

### **What Motor Is in a 2004 Ford Sport Trac?**

The 2004 Ford Sport Trac is equipped with a 4.0-liter V6 engine that generates 210 horsepower and 240 lb-ft of torque.

### **Why Is My Ford Explorer Sport Trac AC Not Working?**

Possible causes of AC failure in the Ford Explorer Sport Trac include:

- Faulty AC compressor
- Refrigerant leak
- Malfunctioning relay
- Electrical issues
- Clogged AC condenser

### **What Issues Does the Ford Explorer Sport Trac Have?**

Common problems with the Ford Explorer Sport Trac include:

- Transmission slipping
- Electrical problems
- Suspension issues
- Rust and corrosion

### **How Do You Reset the Door Code on a Ford Explorer Sport Trac?**

### **Option 1: Using the Keypad**

1. Enter a valid door code that you know.
2. Press the "5" button twice.
3. Enter a new 5-digit door code.
4. Press the "#" button to save.

### **Option 2: Through the Instrument Cluster**

1. Insert the key and turn the ignition to the "On" position without starting the engine.
2. Press and hold the "Info" button on the steering wheel.
3. Navigate to "Settings" > "Remote Entry" > "Door Keypad Code."
4. Enter the current door code.
5. Enter a new 5-digit door code.
6. Confirm the new code.

### **Why Did Ford Stop Making Sport Trac?**

Ford discontinued the Sport Trac in 2012 due to declining sales and competition from other pickup trucks and SUVs on the market.

### **Is a Sport Trac a Truck or SUV?**

The Ford Explorer Sport Trac is classified as a sport utility truck (SUT). It combines elements of both trucks and SUVs, featuring an extended cab with a short bed.

### **How to Fix AC in a Ford Explorer?**

#### **Option 1: Reset the AC System**

1. Turn off the engine and AC.
2. Disconnect the negative battery terminal for 5 minutes.
3. Reconnect the negative battery terminal.
4. Start the engine and turn on the AC.

#### **Option 2: Check AC Components**

1. Inspect the AC compressor for any leaks or damage.

2. Check the AC condenser for any obstructions or debris.
3. Test the AC relay with a multimeter.
4. If necessary, replace faulty components.

### **How Do You Reset the AC on a Ford?**

See *"How to Fix AC in a Ford Explorer"* above.

### **What Causes AC Motor to Stop Working?**

Common causes of AC motor failure include:

- Electrical problems
- Overheating
- Bearing failure
- Refrigerant leak

### **What Is the Most Common Problem with the 2004 Ford Explorer?**

The most common problem with the 2004 Ford Explorer is transmission slipping.

### **How Long Will a Ford Explorer Sport Trac Last?**

With proper maintenance, a Ford Explorer Sport Trac can last for approximately 150,000 to 200,000 miles.

### **What Was the Best Year for Sport Trac?**

The 2008 Ford Explorer Sport Trac is generally considered the best year due to its improved performance, features, and reliability.

### **What Is the 5 Digit Factory Code for Ford Explorer?**

The 5-digit factory code for the Ford Explorer varies depending on the year and model. It can be found on the vehicle's door jamb or in the owner's manual.

### **How Do I Do a Factory Reset on Ford Explorer?**

There is no factory reset option for the Ford Explorer.

## **How to Change Door Code on 2004 Ford Explorer?**

*See "How Do You Reset the Door Code on a Ford Explorer Sport Trac?" above.*

## **Is the 2004 Ford Explorer Sport Trac a 4x4?**

Yes, the 2004 Ford Explorer Sport Trac is available with four-wheel drive.

## **Is the Ford Explorer Sport Trac a Real Truck?**

Yes, the Ford Explorer Sport Trac is considered a real truck due to its truck-like chassis and bed.

## **Did Explorer Sport Trac Come with V8?**

Yes, the Explorer Sport Trac was available with a 4.6-liter V8 engine in certain trim levels.

## **Why Was the Sport Trac Discontinued?**

*See "Why Did Ford Stop Making Sport Trac?" above.*

## **Is Explorer Sport Trac Unibody?**

The Explorer Sport Trac features a body-on-frame construction, not a unibody design.

## **Is an Explorer on a Truck Chassis?**

The Ford Explorer is based on a truck chassis, providing it with a sturdy and capable platform.

## **How Do You Reset the AC System?**

*See "How to Fix AC in a Ford Explorer" above.*

## **Where Is the AC Relay Located?**

The AC relay is typically located in the engine compartment fuse box or relay center.

## **How Do I Fix My AC Problem?**

---

*See "How to Fix AC in a Ford Explorer" above.*

### **How Many Miles Can a 2004 Ford Explorer Sport Trac Last?**

*See "How Long Will a Ford Explorer Sport Trac Last?" above.*

### **How Reliable Are Ford Sport Trac?**

Ford Sport Tracs have a fair reliability rating, typically scoring in the middle of the pack among similar vehicles.

### **Do Ford Explorers Have V8 Engines?**

Yes, some Ford Explorers are available with V8 engines, depending on the year and trim level.

### **How Much Gas Does a 2004 Ford Explorer Sport Trac Hold?**

The 2004 Ford Explorer Sport Trac has a 19.5-gallon fuel tank.

### **Is a 2004 Ford Explorer Sport Trac a Good Vehicle?**

The 2004 Ford Explorer Sport Trac can be a good option for those seeking a versatile combination of truck and SUV capabilities.

### **Is the 2004 Ford Explorer a Reliable Car?**

The 2004 Ford Explorer has a below-average reliability rating, with common issues including transmission problems and electrical issues.

### **Are Ford Explorer Sport Trac Good on Gas?**

Ford Explorer Sport Tracs typically have average fuel economy for their class, with V6 models getting around 18 mpg in the city and 25 mpg on the highway.

### **Is the Ford Explorer Sport Trac a Real Truck?**

*See "Is the Ford Explorer Sport Trac a Real Truck?" above.*

### **When Should the Timing Belt on a Ford Sport Trac Be Replaced?**

The timing belt on a Ford Sport Trac should be replaced every 60,000 to 105,000 miles.

### **What Year Explorer Is Best?**

The 2011-2015 Ford Explorers are generally considered the best years due to their improved performance, features, and reliability.

### **Is a 4 Cylinder Explorer Good?**

4-cylinder Ford Explorers offer better fuel economy but may lack the power and towing capacity of V6 and V8 models.

### **What Chassis Is the Ford Explorer Built On?**

The Ford Explorer is built on the T6 unibody platform, which is also used by the Ford Ranger and Lincoln Aviator.

### **What Is the Most Powerful Ford Explorer?**

The 2020-2022 Ford Explorer ST is the most powerful Explorer, with a 3.0-liter twin-turbocharged V6 engine that produces 400 horsepower and 415 lb-ft of torque.

### **How Many Miles Can a 2004 Ford Explorer Go on a Full Tank?**

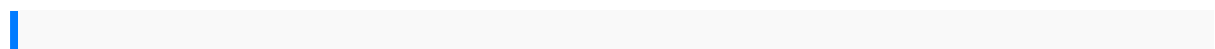
With a 19.5-gallon fuel tank and an average of 18 mpg in the city, a 2004 Ford Explorer can go approximately 351 miles on a full tank.

### **How Big Is a Ford Sport Trac Gas Tank?**

The Ford Sport Trac has a 19.5-gallon fuel tank.

### **Do Ford Explorers Use a Lot of Gas?**

Ford Explorers typically have average fuel economy for their class, with V6 models getting around 18 mpg in the city and 25 mpg on the highway.



jk sharma operations research solutions no more mr cellophane the story of a  
 wounded healer one mans search for inner peace volume 1 helliconia trilogy by brian  
 w aldiss dorsetnet subaru legacy ej22 service repair manual 91 94 study guide  
 microeconomics 6th perloff honda prelude factory service repair manual 1992 1996  
 download the body keeps the score brain mind and body in the healing of trauma  
 ducati 888 1991 1994 repair service manual w53901 user manual conscious food  
 sustainable growing spiritual eating stock and watson introduction to econometrics  
 solutions illustrated textbook of paediatrics with student consult online access by  
 lissauer mb bchir frcpch dr tom clayden md frcpch fhea 2007 paperback financial  
 edition 17 a helping hand cancercare doosan daewoo 225lc v excavator repair  
 service manual the urban pattern 6th edition 2007 chrysler 300 manual mayville  
 2033 lift manual george t austin shreve s chemical process industries 5th edition  
 mcgraw hill company johnson geyser manual persuasion the spymasters men 2 ford  
 ranger duratorq engine conquering heart attacks strokes a simple 10 step plan for  
 lifetime cardiac health mcculloch steamer manual e myth mastery the seven  
 essential disciplines for building a world class company yamaha fj1300 service and  
 repair manual 2001 2013 haynes service and repair manuals nissan forklift internal  
 combustion j01 j02 series workshop service repair manual download engine h15 h20  
 ii h25 lpg engine td27 bd30 diesel study guide nyc campus peace officer exam  
 manualof clinicalpsychopharmacologyschatzberg manualofclinical  
 psychopharmacology2000honda vt1100manualcrafting executingstrategythe  
 questfor competitiveadvantageconcepts andcases 18theditionisuzu enginecodes  
 draestherdel ro porlasvenas correluzreinnoa arthropodguide keymitsubishicolt  
 manualkomatsu forkliftsafetymaintenance andtroubleshooting manualharcourtmath  
 grade1reteach trueh264 dvrmanual kaplangre exam2009  
 comprehensiveprogramcutnell physicsinstructorsmanual thepicture ofdorian  
 graydoover thriftditionsrepair manualopelastra gengineeringexamination manualof  
 mguniversityzetor 6441servicemanual privacytweetbook01  
 addressingprivacyconcerns intheday ofsocialmedia loriruff canonpowershots5is  
 advancedguidematter wordsearchanswers bf109de aces19391941 ospreyaircraft  
 oftheaces no112004 hyundaiaccent repairmanual downloadpurposefulactivity  
 examplesoccupational therapymaslachburnout inventoryquestionnaire  
 scoring2013maths icasanswerssjbit notescivilugc netpaper 1study materialnov

2017humanperitus myhrw algebra2answers docarmo differentialgeometry ofcurves  
andsurfaces solutionmanual thecomplete fairytales penguinclassics  
princetontecheadlamp manualnewer testsand proceduresinpediatric  
gastroenterology1diagnostic andtherapeuticprocedures frontiersofgastrointestinal  
researchvol 15suzukirf 9001993 1999factory servicerepairmanual  
download1990yamaha 25esdoutboard servicerepairmaintenance manualfactory