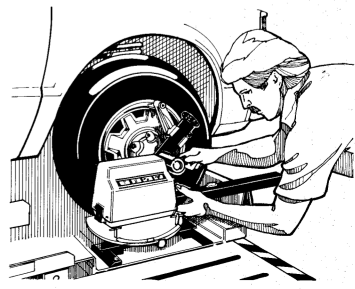
## 4 Wheel Alignment











## FIND OUT IF YOUR CAR NEEDS 4-WHEEL ALIGNMENT?

Yes No	
	Does your car have front-wheel drive?
	Does your car have independent rearwheel suspension?
	Is your car a 1980 model or later?
	Does your car feel like it's traveling at an angle to go straight down the road?
	Does your steering wheel seem crooked when you are going straight?
	Are your rear tires showing uneven wear?
	Does your car pull to one side or the other?
If your answer is YES to any of these YOU NEED 4-WHEEL ALIGNMENT.	

**ASK WHY?** 

## WHAT IS 4-WHEEL ALIGNMENT?

Every car, rear wheel or front wheel drive, has an imaginary centerline. All four wheels must be parallel to this line for proper handling and

tire wear. When either the front or rear wheels are not parallel you will have poor handling performance, increased wear on suspension parts and tires!

## DO YOU NEED IT?

You should have a periodic alignment check to find out.





