

DISC BRAKE ROTORS

ALL MAKES

ALL MODELS

HOW TO GET **CORRECT ROTORS**

If you don't have part numbers for the rotors you need, it's easy to give us the info that will tell us which parts to send.

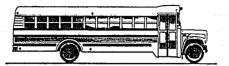
It only takes a few minutes to jot down the info requested in steps 2-12.

Write the info on this page, then call it in to us by phone. It's quick. It's simple.

If you would rather bring your rotors to us, we'll measure them for you.

Because we specialize in bus parts and buy in large quantities, we can save you money on brake rotors.

BASIC INFO



Year Built

Chassis Make

Passenger Size

Chassis Seria' Number

3 WHEEL TYPE



DISC WHEELS

Holes

6 Holes

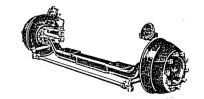
10 Holes

SPOKE WHEELS

Spokes

Spokes

4 **AXLE SIZE**



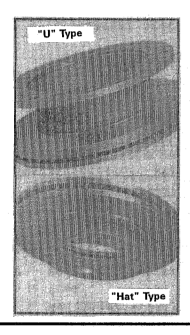
LB Rear

A quick and easy way to determine your axle size is to look at the chassis serial number plate.

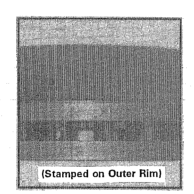
Jot down the ratings for "FRONT GAWR", the "REAR GAWR", and the "GVW".

With this info, we can usually figure out the size of your axles.

5 **ROTOR TYPE**



6 **PART NUMBERS** ON ROTOR



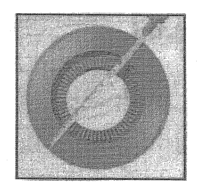
_Manufacturer's Name

Number

Number

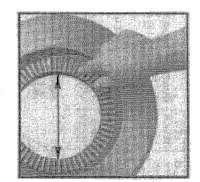
Min. Thk. (Inches)

7 OUTSIDE DIAMETER



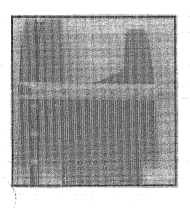
Inches

PILOT HOLE **DIAMETER**



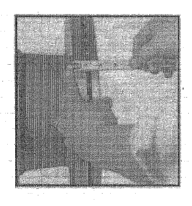
Inches

9 **OVERALL DEPTH**



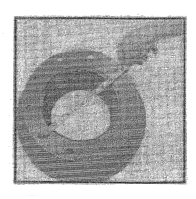
Inches

10 ROTOR THICKNESS



Inches

11 **BOLT CIRCLE** DIAMETER



Inches

(Measure From Hole Center To Hole Center)

12 **BOLT HOLES** SIZE & NUMBER



Size

How Many

Size

How Many