

CONMET ALLOY DISC ROTOR IDENTIFICATION

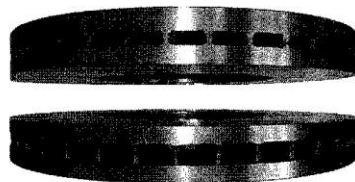
The following information will identify the new introduced parallel disc rotor fitted to axles fitted with CONMET alloy hubs. The disc rotors are fitted to axle manufacturers such as Hendrickson, TMC & KHitch.

There are two types of parallel discs one which is offset with an 8mm step and the earlier type with no step. OREX has available these two disc rotors.

Part No: ODR701, OEM part number 10009970

Part No: ODR730, OEM part number 10016195

Late Type Offset Rotor



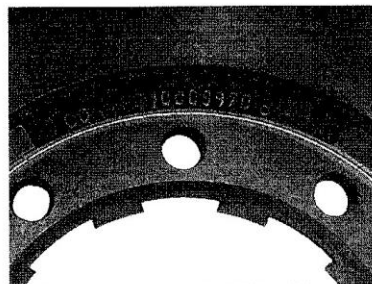
Early Type Parallel Rotor

Early Type Parallel Brake Rotor

Part No: ODR701, OEM part number 10009970

The parallel rotor used prior to July 2007 can be identified as follows:

- Both braking plate thickness are the same
- Large web spacing between braking plates
- ConMet part no. 10009970 is cast into the face of the rotor



Early type - part number 10009970 cast into rotor

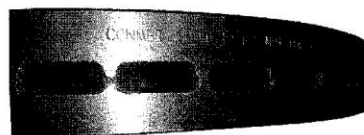
NOTE: Early type (parallel) and late type (offset) rotors are not interchangeable.

Late Type Offset Brake Rotor

Part No: ODR730, OEM part number 10016195

The offset rotor used after July 2007 can be identified as follows:

- Both braking plate thickness are different
- Small web spacing between braking plates
- ConMet part no. 10016195 is stamped onto the outer edge of the rotor.



Late type - part number 10016195 stamped onto edge