high speed angular contact ball bearing 71904C



Packaging Detail: 1. Industrial roll inside packing 2. single box

packing 3. export standard packing

Delivery Detail: Within 7 days after receiving the advance payment Specifications: angular contact ball bearing 71904C 1. various design 2. Raceways in inner and outer rings 3. Combined load 4. competitive price The main products include:

1 Famous brand: INA bearings, FAG bearings, SKF bearings, NSK bearings, TIMKEN <u>bearings</u>, KOYO bearings, THK bearings, NTN bearings, ROLLWAY bearings, NACHI bearing, and KG bearing.

2 <u>Deep Groove Ball Bearings</u> (6000 Series, 6200 Series, 6300 Series, 6900 Series and 6800 Series).

3 Taper Roller Bearings (Metric Series and Inch Series)

4 Angular Contact Ball Bearings (7000 series, 7200 series and 7300 series).

5 Taper roller bearing

6 Automobile Wheel Bearings (DAC series).

7 Thrust roller and thrust ball bearing

8 Clutch Release Bearings (VKC (series type or OEM No.)

angular contact ball bearing 71904C

*Basic Design:

- 1. Angular contact <u>ball bearings</u> are self retaining units which consist of solid inner and outer rings, and ball &cage assemblies.
- 2. The bearings have raceways in the inner and outer rings that are displaced with respect to each other in the direction of the bearing axis, and are designed to accommodate combined loads, ie.
- 3. Simultaneously acting radial and axial loads.

*Detailed Description:

- 1. Series: 70000C, 7200, 7300C, 70000AC and so on
- 2. The axial load carrying capacity of angular contact ball bearings increases with increasing contact angle.
- 3. Types: single row and double row angular contact ball bearing

*Bearing Features:

- 1. Only axial loads in one direction for single row design
- 2. Axial loads in both directions for double row design and four-point contact design
- 3. Combined loads
- 4. Be able to work at a high speed
- 5. Widespread use and versatility

Related Keywords: <u>Angular Contact Ball Bearing</u> <u>Carbon Steel Angular Contact Ball Bearing</u> <u>Contact Ball Bearing</u>

Email: asiabearings@gmail.com Homepage: http://www.asiabearings.com