



Remark:

1. Luoyang JCB Bearing Technology Co., Ltd is a technical Inc, specialize in designing and manufacturing cross roller bearing, we can design and manufacture all kinds of cross roller bearing according to client's requirement.
2. This drawing is reference for user, if you need formal drawing, please contact with us sales@jcb-bearing.com, the official drawing will be submitted after order confirmation.

Contact information

Company Address : No.3 Lianmeng road, Luoyang, Henan, China  
 Postal code : 471003  
 Phone : 86-379-68611678 Fax : 86-379-68611679  
 E-mail: sales@jcb-bearing.com  
 Reserved E-mail: sales@cross-roller-bearing.com  
 Website: www.jcb-bearing.com  
 www.cross-roller-bearing.com



roller cross arrangement

| Part No.                               | Name            | qty | Material              | weight (kg)             |  |
|----------------------------------------|-----------------|-----|-----------------------|-------------------------|--|
| 06                                     | Spacer          |     |                       |                         |  |
| 04                                     | Roller          |     | steel GCr15-GB/T18254 |                         |  |
| 02                                     | Inner ring      |     | steel GCr15-GB/T18254 |                         |  |
| 01                                     | outer semi ring |     | steel GCr15-GB/T18254 |                         |  |
| CROSS ROLLER BEARING                   |                 |     |                       | PSX 490 08              |  |
|                                        |                 |     |                       | Weight (kg)             |  |
|                                        |                 |     |                       | 0.73                    |  |
|                                        |                 |     |                       | Total 4 page First page |  |
| Luoyang JCB Bearing Technology Co, Ltd |                 |     |                       |                         |  |