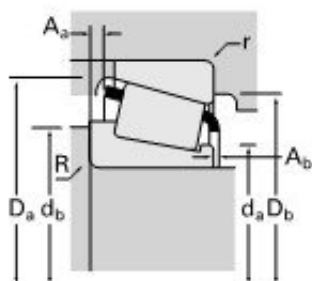
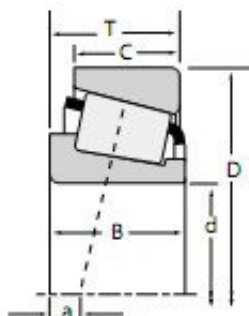


TIMKEN JHM522649A / JHM522610 bearing sample diagram



New Model	TIMKEN JHM5226 R 49A/JHM522610		7.0
d(mm)	110.000	r	2.5
B(mm)	46.000	Db(min)	162.0
D(mm)	180.000	Da(min)	172.0
C1	344000	c90	89100
T	47.000	ca90	61900
e	0.41	kg	4.59



1. The operator must acknowledge the full range of free movement of red steel before they are allowed to operate.
2. The operating point and its surrounding without any equipment operation.
First rescue tubing, pipes, pipe, etc.
3. When cutting edge treatment to prevent high temperature combustion or burst.
4. When using flame cutting, must be certified by the person. The operator must strictly abide by the "welding (gas cutting) work safety procedures."
5. When you need to move the equipment must be operated by one person, one command can not be more than commanding. Commanding officers are not allowed to contact the mechanical moving parts of the body.



When handling scrap, shall not be used directly for lifting coupler day rolling waste dumped prevent falling and



ignite the rope.

6. Use the crane work must be carried out according to the provisions of signals and gestures. And comply with the "ten not hanging" principle.

7. When handling scrap shear zone, must confirm scissors power is off, you may not close.

8. hanging scrap, scrap steel threaded or steel chain must be tied tight before lifting. Heat scrap steel threaded lifting allowed.

9. Excluding bench tick steel when used, should be removed away from the bench.