



## KOYO 23970 oneself how to maintain the front / rear wheel bearing

Front / rear bearing at least to maintain every 2 years! (after the driver / front drive)

1, No. 2 for lithium base grease or molybdenum disulfide grease, kerosene lamps or diesel oil 500 ml, cloth waste or old clothes, a washbasin, spare parts storage box, repair tools, mark pen.

2, elected a windless day, find a shady flat pull handbrake and gear stalling, fixed auxiliary in the back / front tyre cover.

3, the first will be KOYO 23970 on both sides of the front / rear wheel fixing bolts according to the diagonal sequence loosen.

In 4, jack up front / rear side with an iron triangle bracket or block pad stable, repeat this process for the other side pad.

5, will have to unscrew the front / rear wheel fixing bolt unloading storing parts box.

6, remove the front / rear wheel.

7, remove the front / rear brake brakes (to distinguish between the inner and outer with mark pen label).

8, remove the front / rear bearing head cover cap.

9, remove the flower basket bolt pin.

10, unscrew and remove the bolts.

11, remove the inner and outer bearing inspection, such as severe wear should be replaced!

12, if there is no serious wear available kerosene or diesel cleaning wipe clean.

13, the inner and outer KOYO 23970 bearing evenly grease after loading back.

14, the flower basket bolt tightening and return a mouth half.

15, the rotating front / rear bearing check for loose or pulled hard, repeatedly adjusting to loose does not pull the Jin state.

16, mounting screw bolt pin, front / rear axle cover cap.

17, use a clean cloth and carefully wipe the surface oil brake pad and disc,

18, check the brake plate, sheet and surface, if damage should be promptly repair or replacement.

19, install the front wheel, according to the diagonal sequence tightening bolt.

20, the process is repeated to complete the other side maintenance.

In 21, jack up the front wheel side took the triangle bracket or bricks, Jack so that the front / rear wheel with unloading. Repeat this process so that the other side of the front / rear wheel with.

22, using a wrench to tighten diagonal sequence tire fixed bolt (should not be less than 40 kilograms of torque).

Description; single complete maintenance about 2-3 hours.

