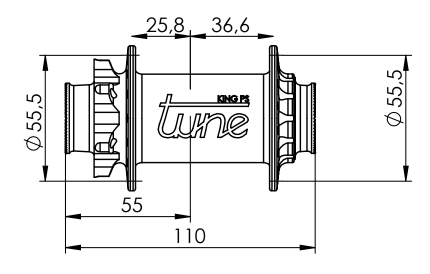
# MANUAL KING PS FRONT HUB



Number of holes	28 / 32
Disc mount	6-hole (IS2000)
Build in system	Rock Shox Predictive Steering
Colours	black, silver, red, gold, blue, green, orange, froggy-green and white (pulvered)
Bearings	2 specific Tune grooved ball bearings (2x 61805)
Weight limit	none
Sealing	dust cap, washer and rubber lip seal

# Material:

Hub body	aluminium, CNC machined carbon weight-optimized flange
Axle	aluminium, CNC machined
Endcaps	aluminium, CNC machined



# General:

- The King PS hub is constructed for the Rock Shox Predictive Steering system and can only used with forks featuring the system. The hub can not be used in other forks.
- Before every ride, make sure that your tune product is in a good condition and functioning properly. If there seems to be any irregularities the product should not be used. Contact your retailer for help.
- The Quickrelease resp. the Thru-axle must be mounted properly.
- Never clean your Tune products directly with high water pressure (pressure cleaner) and do not use aggressive detergents.
- Only use tires that suit the rim, pay attention not to exceed the maximum tire pressure of the rim and tire.

# Instructions

# Maintenance:

The hub should be maintained at least once a year. If used in extreme conditions (rain, mud, salted streets, transport in the rain) regularly, the hub should be maintained more often. A regular service supports the technical condition, as well as the durability of the hub.

# What does the regular maintenance include?

- The mounted hub, with removed brake disk, should be cleaned. Afterwards it should be undertaken a detailed visual and technical examination.
- When disassembled, the bearings should be examined. The maintenance is described in detail below.

# Installation of the brake disc:

- The disc brake must be mounted with a tension of 4-5 Nm.
- Possible old thread-locking remains must be removed before mounting the brake disc.

# Lacing:

The Tune hub must not be laced radially. Triple crossed spokes are optimal, however they must be crossed at least twice. It's allowed to tie the spoke crossings with carbon The construction of twisted laced or tied and soldered spoked wheels is forbidden.

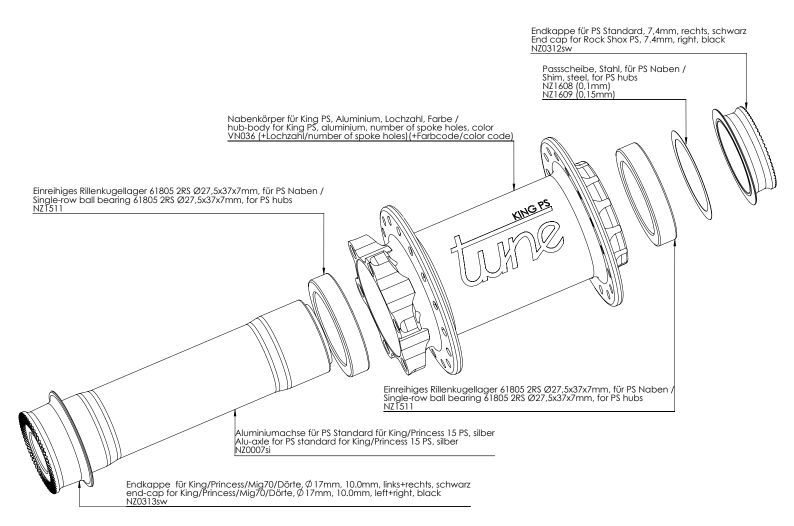
KING PS: The highest permitted spoke tension is 1100 N.		
Pitch circle diameter Ø (I / r)	55,5 mm / 55,5 mm	
Distance hub flange to wheel center line (I / r)	25,8 mm / 36,6 mm	
Spoke hole diameter Ø	2.4 mm	

# Construction of the hub:

This hub is built up from firmly connected parts, i.e. the axle goes all the way through, with endcaps at both sides, and all parts are fixed exactly in place.

Tune uses specific bearings not available from any other manufacturer. The bearings distinguish themselves by there unusual high amount of special grease and a radial play adjusted for the use. The bearings have a double slid sealing, the hub therefore will run comparatively sluggishly when new. This will change after the first rides, when the grease has been dispersed evenly in the ball-bearings and the seals are working optimally.

Spare parts can be ordered through your local Tune retailer.



The construction is identical for hubs with Thru-axle or different freewheel body types, only the endcaps differ.

# Disassembly and assembly of the hub:



# **Important notes:**

- All contact surfaces, except between the bearings and the hub body, should be greased.
- Always remember the exact position of all parts.
- Please contact your dealer, if you feel insecure, don't have appropriate skills or the needed equipment.



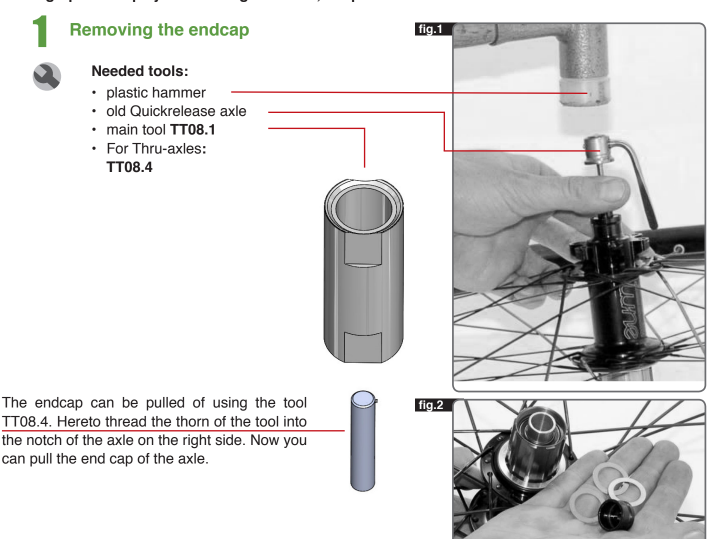
## Needed tools / material:

- tool kit Tune Tool 08 (No. BWZ0000)
- plastic hammer
- an rob (old Quickrelease axle)
- hot air blower
- vernier caliper
- 1 Grease (we recommend Molykote Rapid Plus Paste, alternative bearing grease)
- 2 Glue (e.g. 3M Scotch-Weld TL-70, Loctite 641)

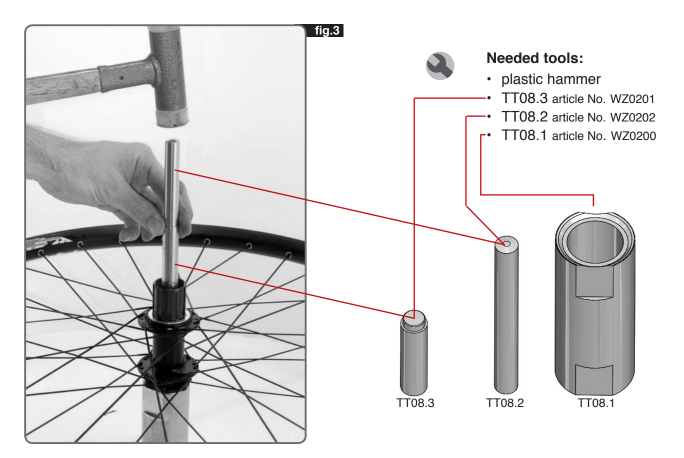
This manual leads you through the complete disassembly, assembly and adjustment of the hub. Not all steps have to be carried out maintaining the hub.

If you only want to adjust the bearing play you can start with the first step "Removing the endcap" afterwards you can continue with the step "Setting the bearing play".

The graphics display a Tune King front hub, the process is identical for other front hubs.

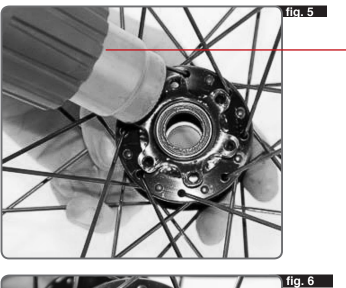


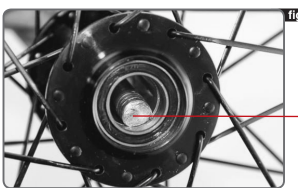
# **9** Removing the axle





Place the hub on the main tool **TT08.1** and push out the axle to the left (brake disc side). Use the tool **TT08.2** with the adapter **TT08.3**. fig. 4





Removing the bearings

# **Needed tools:**

- · hot air blower
- TT08.2
- TT08.1

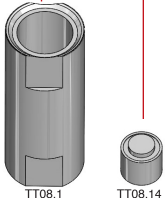
TT08.2

For easy removal of the bearing heat the hub body slightly. This loosens the glue and the aluminium expands. fig. 5

Now the bearings can be pushed out using the tool TT.08.2 and a plastic hammer. Always dispense the force all around the bearing to not damage both the bearing and the hub body. fig. 6

# Installing a new bearing







Let the glue 3 dry before installing the axle and freewheel body. By doing so the bearings can not move while assembling.

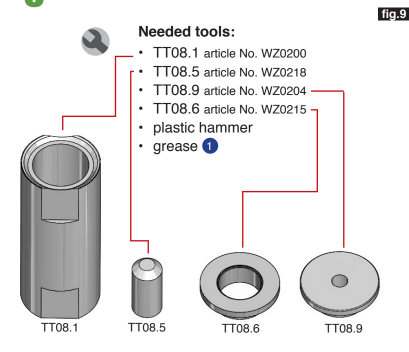




The cleaned bearing seat gets covered with a thin layer of glue 3. The bearing gets pressed in with some light hits from a hammer fig. 8, using the correct sized fitting stamp fig. 7.

Pay attention to not cant the bearings and always only strain the outer ring of the bearing.

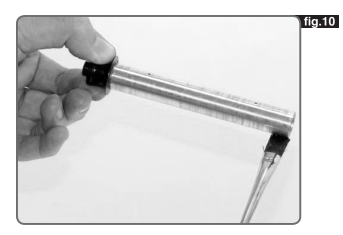
# Reassembling the hub



The axle gets slightly covered with grease 1 in the contact areas. fig.10

The hub gets placed on the main tool **TT08.1** Using the tool **TT08.5** and a plastic hammer the axle gets pushed back into the hub. fig.19





# Release axle and bearings

Place the hub on the main tool with the extra attachment **T08.9**, that only the left endcap touches the tool. Using the tool **TT08.5** and a plastic hammer hit the axle softly. **fig.11** By doing so, strain is taken of the axle and the bearings.



# Setting the bearing play

Reasons for bearing play can be worn bearings, a damaged axle or just the adjustment. A certain bearing play is normal and enables a soft and smooth rotation.

The axial bearing play is adjusted with washers. These are available in 0,1mm (NZ1604), 0,15mm (NZ1605) and 0,2mm (NZ1606) width. The washers are placed between the outer freewheel bearing and the right endcap. We adjust the bearing play during production for every hub in manual labour. With wear, or when new bearings are installed, the bearing play has to be readjusted.



### Needed tools:

TT08.1 No. WZ0200

TT08.9 No. WZ0204

TT08.5 No. WZ0218

plastic hammer

vernier caliper

grease 1





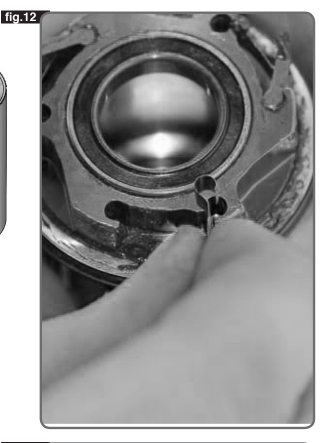
TT08.1

Now the open end of the axle on the right side has to be measured. With the depth gauge of a vernier caliper measure the axle from the inner ring of the bearing to the end of the axle. The measurement has to be extremely precise, we recommend to repeat the measurement a couple of times. fig.12

Now the depth of the endcap has to be measured. From the measured length of the axle (e.g.: 9.8 mm) subtract the depth of the endcap (e.g.: 9.2 mm). The differ-fig.13 ence is the axial bearing play (here 9.8 - 9.2 = 0.6 mm).

The optimal axial bearing play amounts 0.15 - 0.20 mm. The difference between the measured open end of the axle (e.g.: 9.8 mm) and the depth of the endcap (e.g.: 9.2 mm) has to be adjusted to 0.15 - 0.20mm using washers. fig.13

The axial bearing play is adjusted perfectly, if the length of the open end of the axle with washers is set to the amounts given in the chart.





To finish of, the endcap is slightly covered with grease 1 on the inside. Now it can be pushed back on using a plastic hammer.

Now the wheel is usable again.

# Warranty:

Tune grants a two year warranty from the date of purchase on material defects and production errors. On bearings, rims and spokes we grant a one year Warranty, as these are wear parts. Claims can only be made if a copy of an original dealer invoice is presented.

There is no claim for warranty services for:

- normal wear
- improper use or careless treatment
- disregarding the service instructions
- inappropriate repair, assembly, or maintenance works or negligence
- defects caused by wrong wheel building (spoke patterns, spoke crossings, spoke tension, etc.)

Warranty claims have to be sent to the local Tune distributor and are subject to the assessment of Tune. Based on this warranty, the company Tune is not liable for compensation, especially not for indirect damage caused by accidents, collateral damage and consequential damage. All anodized parts can bleach in sunlight.

Defect complaints – please register the complaints online (<u>www.tune.de/en/warranty</u>) and send us the part. Complaints shall always be accompanied by a detailed description of the defect and a copy of an original dealer invoice.

# **Crash Replacement:**

Tune offers a Crash Replacement in addition to the legal warranty. The service can be engaged if your Tune product is damaged and not be ridable any more, may it happen due to a crash, accident or overload.

### Conditions:

- During the first 2 years we offer a 30% price discount on all non-carbon parts and 20% on all carbon parts on the manufacturer's suggested retail price (MSRP).
- During the 3rd and 4th year the discount amounts 20% on the MSRP.
- The damaged part gets replaced by the same model. Tune reserves the right to replace the damaged part with an equal alternative.
- The damage has to affect the functionality of the component (optical damage is excluded).
- Damaged parts pass into the ownership of Tune.
- The Crash Replacement offer does not cover the costs of transport and labour.

To make use of the Crash Replacement please register the case online (<u>www.tune.de/en/crash-re-placement</u>) and send us the part with a detailed damage report and a copy of the original dealer invoice.

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Outside of Germany please contact your local distributor.



**BORN IN THE BLACK FOREST BUILT TO ENJOY NATURE**