Owner's manual
## INTRODUCTION
- Preface ........................................ 4
- Lightweight online .......................... 4
- Explanation of symbols ................... 4
- Your wheel ................................. 5
- Registration ............................. 5

## TECHNICAL DATA
- Wheels ........................................ 6
- Hubs ........................................ 7

## SAFETY
- Intended use .................................. 8
- In your own interest ....................... 8
- Fundamental safety precautions ....... 8
  - ... assembly & maintenance .............. 8
  - ... on the road ............................ 9
  - ... transport & storage ................. 9

## PREPARATORY WORK & ASSEMBLY
- Before every ride .......................... 10
- Installing wheel adapters .............. 10
- Fitting the valve extension ............ 11
- Installing the tyres ....................... 11
- Installing the cassette ................... 12
- Installing disc brake rotor .............. 13
- Computer magnet ....................... 13
- Installing the wheels ................. 14

## RIDING
- Before every ride .................. 16
- On the road ............................ 18

## MAINTENANCE
- Important information ................. 20
- Before every ride .................. 22
- Regular maintenance .................... 22
- Cleaning .................................. 23
- Hubs ........................................ 24
- Rotor replacement .................. 25

## RULES
- Liability .................................. 30
- Service .................................... 31
- Crashreplacement .................. 31
- Fair deal promise .................. 31
Preface
Congratulations and thank you – you have selected the best wheels in the world.
Handarbeit für Beinarbeit – made in Germany.
This manual is an integral component of your Lightweight product and it provides you with important information regarding the safe operation of your Lightweight wheels.
The safety of our customers is very important to us. Please read this manual carefully before installing your wheels or riding on them for the first time.

⚠️ WARNING ⚠️ Non-observance of the information contained in this manual could result in a fatal or serious accident.
Our information is there for a reason – our interest in your personal safety!
Read and observe all assembly, maintenance and usage instructions and please remember that even the best product can fail if it is improperly treated.
This also applies for components from other manufacturers whose products are used on your bicycle (tyres, Thru Bolt/Thru Axle, brakes etc.). Read and observe all user instructions.
Keep this manual for other users of your wheels. Make sure that all users read, understand and observe this manual.
If you ever sell or give away your wheels, this manual should be transferred to the new owner.

We hope you get a lot of enjoyment from your Lightweight wheels.
Your Lightweight Team

Lightweight online
Visit www.lightweight.info for information that you will find interesting.
Accessories, spare parts and clothing in the SHOP, frequently asked questions in the FAQs, interesting facts in NEWS & PRESS and much more.
We look forward to meeting you there!

Explanation of symbols
You will encounter the following symbols and references in this manual:
☞ The index finger instructs you to perform a particular action.
👉 The arrow indicates the consequences of your action or important prerequisites.
⊙ This shows additional information or tips.
ΟBERMAYER: This reference refers only to the corresponding series or its derivatives.

⚠️ WARNING ⚠️ The WARNING message indicates a hazardous situation which, if not avoided, could result in a fatal or serious injury.

⚠️ CAUTION ⚠️ The CAUTION message indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE The NOTICE message warns of a risk of material damage.
• The dot indicates how to avoid a hazardous situation or a risk of material damage.
Your wheel
The illustrations in this manual may be different from your Lightweight wheel, but the required steps are the same for all wheel types, unless otherwise specified.

① The model name of your wheel is on the rim flank and the hub cover. (fig. 1)

Registration
Every Lightweight wheel is provided with an integrated chip with a 10-digit code – the chip number. This allows every single wheel to be individually registered.

① Only Lightweight products registered by the original owner or reregistered by subsequent owners enjoy our service provisions!

① To register your Lightweight wheels or change the registration, you can find the required chip numbers either on the external packaging, in the rim well or on the sticker fixed to one of the protective covers of the wheel; alternatively, your specialist shop may have already attached it to the appropriate place on the first page of this manual. (fig. 2)

☞ Register or transfer the registration of your Lightweight wheels at www.lightweight.info >>> SERVICE.

➢ Our service provisions are available to you.
You will also find information on our extended service offers here.
## TECHNICAL DATA

<table>
<thead>
<tr>
<th>Wheels</th>
<th>Spokes</th>
<th>Rim height/width (mm)</th>
<th>Approved tyre dimension min.–max.</th>
<th>Approved tyre inflation pressure max. (bar/psi)</th>
<th>Approved use</th>
<th>Approved disc brake rotor Ø (mm/inch)</th>
<th>Approved total weight max. (kg/lb)***</th>
<th>Valve min. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SERIES</strong></td>
<td></td>
<td></td>
<td></td>
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<td>8/116</td>
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<td>160/6&quot; - 140/5.5&quot;</td>
<td>60</td>
</tr>
<tr>
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<td>8/116</td>
<td>Street</td>
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<td>160/6&quot; - 140/5.5&quot;</td>
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<td>160/6&quot;</td>
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* Select tyres with a width of **23–25 mm** and an inflation pressure of **8 bar (116 psi)!**

** Street = paved or asphalted surface · Allround = street and cross-country · Track = velodrome

*** Approved total weight = rider + bicycle + luggage
Technical specifications, dimensions and weights are to be understood with the corresponding allowances and can insignificantly differ from your Lightweight product.

1. All Lightweight products are the result of manual labour. Deviations in colour and surface finish are characteristic features resulting from this high quality manufacturing procedure.

For more details and information on the manufacture of your Lightweight wheels please consult www.lightweight.info
**SAFETY**

**Intended use**

**WARNING**

Any use other than that intended can lead to accidents resulting in fatal or serious injury.

Your Lightweight clincher wheels for disc brakes (Clincher Disc) are designed solely:

- for installation on standard race and time trial bikes which are designed to have disc brakes fitted.
- for use with disc brakes.
- for use with Thru Bolt or Thru Axle.
- for the installation of disc brake rotors that comply with the Shimano® Centerlock® standard.
- for the installation of clincher or foldable clincher tyres that comply with the ETRTO* standard.
- in accordance with the relevant approvals (tyre dimension, tyre inflation pressure, use etc.) – see Technical data, page 6.

**In your own interest**

Always remember that riding a bicycle involves potential danger for the rider and other road users, as well as for the bicycle and its components. Even if protective equipment and safety devices are used, accidents resulting in death or serious injury can still occur.

You should also rely on your common sense and avoid any unreasonable behaviour!

**Fundamental safety precautions**

... assembly & maintenance

**WARNING**

Risk of accident through damaged wheels.

- Do not overestimate your technical ability. All assembly and maintenance work should be performed by a specialist workshop for bicycles. This is the only way to ensure that work is conducted in a professional manner.
- Always maintain all specified min./max. values – see Technical data, page 6.
- Never use tubeless tires – the rim well surface is not hermetically sealed and will suffer damage as a result of the immediate effect caused by the tyre inflation pressure.
- Never use latex inner tubes.

Risk of accident through a bursting tyre.

- Never exceed the approved tyre inflation pressure, because the tyre inflation pressure will increase considerably as a result of the temperature created by rolling resistance and possibly high ambient temperature – see Technical data, page 6.

**NOTICE**

Never use aggressive solvents (e.g. paint thinner, nitro etc.) They could damage the surface of your Lightweight components.

- Use only standard paintwork cleaning products and water when cleaning your Lightweight components.
- Isopropanol, spirits or petrol may be used carefully; however, you should avoid excessive wiping and long exposure times and also any contact with the rim decor.
### ... on the road

**WARNING**

**Risk of accident through damaged wheels.**
- Avoid riding through potholes or over edges and steps.
- Check your wheels for damage – particularly the sensitive rim flange – before every ride, after a violent shock and after a blow-out (dents, scratches, cracks, large areas of abrasion etc.). Send us your wheels for inspection before using them again if there is visible damage or if you have any doubts about their condition.
- Never ride with your wheels in combination with a rim brake.
- Never ride with damaged wheels.
- Never continue using your bicycle after a serious crash. If such a case occurs, send your wheels to us for inspection even if no external damage is visible.
- In your own interest you should deal in the same way with all components on your bicycle that are produced by other manufacturers.
- Do not use your wheels at an ambient temperature below -10 °C (14 °F) or above 45 °C (113 °F).

**Risk of accident caused by erratic riding or improper equipment.**
- Pay particular attention when riding in high winds. Front wheels are more sensitive to side winds from a rim height of 30 mm – the higher the rim the greater the sensitivity (e.g. AUTOBAHN, FERNWEG – rim height up to 79.5 mm). Unwanted steering movements may result.
- Always observe the traffic regulations of the country where you are riding your bicycle.
- When riding your bicycle always wear a high quality cycling helmet (e.g. ANSI certified), that is in excellent condition and close-fitting but not restrictive clothing.
- Only ride your bicycle if you are in good physical condition and your bicycle and all its components are working perfectly.

### ... transport & storage

**WARNING**

**Risk of accident through damaged wheels.**
- Protect your wheels from lateral pressure. This applies particularly during transport and particularly to disc wheels (RUNDKURS DISC, AUTOBAHN).
- Do not store your wheels at an ambient temperature below -15 °C (5 °F) or above 55 °C (131 °F).

**NOTICE**

**AUTOBAHN & FERNWEG:** The covers of the Lightweight Aero wheels consist of 1 layer of carbon with reduced wall thickness and they can be easily damaged.
- Do not hang your bicycle on a hook by the Aero front or rear wheel.
- When transporting your bicycle on a car rack, make sure that the straps, hooks etc. cannot damage the covers – use suitable padding where necessary to ensure that any pressure is evenly distributed over a wide area. ([fig.S1](#))
Before every ride

**WARNING Risk of accident through damaged wheels.**
- Read and observe all assembly and maintenance instructions, including those specified in the user instructions provided by other manufacturers whose products are used on your bicycle (tyres, Thru Bolt or Thru Axle, cassettes, brakes etc.).
- Do not overestimate your technical ability. All assembly and maintenance work should be performed by a specialist workshop for bicycles. This is the only way to ensure that work is conducted in a professional manner.
- Check the rims and spokes of your wheels for damage (dents, scratches, abrasion extending over a large area etc.).
- Never ride with damaged wheels.

**Installing wheel adapters**
- Make sure that the supplied wheel adapters correspond to the dimensions of your Thru Bolt/Thru Axles as well as the dropouts of your bicycle – see **Technical data**, page 6.
- Allocate the supplied wheel adapters – front wheel, right/left; rear wheel, right/left. (fig.3)

**WARNING Risk of accident due to rotor failure.**
- Only use original DT Swiss special freewheel grease to lubricate the components. It is available from your specialist shop or directly from CarbonSports.
- Lightly lubricate the right rear wheel adapter – particularly inside. (fig.4)

**NOTICE Loss of function – rotor jams.**
- Campagnolo® and Shimano® rotors have different rear wheel adapters and should not be interchanged.
- Make sure the outer diameter (Ø) of the right rear wheel adapter accurately matches the inner diameter of the rotor used. (fig.4)
- Insert the right rear wheel adapters onto the axle and press on by hand until they noticeably lock in place.
**Preparatory work & assembly**

Fitting the valve extension
- Screw the valve insert (1) using the supplied tool (2) out of the valve shaft, which may be too short (3).
- Screw the Lightweight valve extension (4) into the valve shaft (3).
- Screw the valve insert (1) into the valve extension (4). ([fig. 5])

Installing the tyres

**WARNING** Risk of accident through damaged wheels.
- Never use tubeless tires – the rim well surface is not hermetically sealed and will suffer damage as a result of the immediate effect caused by the tyre inflation pressure.

**WARNING** Risk of accident though a bursting tyre.
- Never use latex rubber inner tubes – they are unable to withstand the temperature created by braking and rolling resistance.
- Never exceed the approved tyre inflation pressure, because the tyre inflation pressure will increase considerably as a result of the temperature created by rolling resistance and possibly high ambient temperature – see Technical data, page 6.

**NOTICE** Never use tools to get the tyre onto the rim. We recommend using talcum powder to ease the installation procedure.
- Only use suitable plastic tyre levers when removing your tyres – do not use metal tyre levers under any circumstances.
- Only use high quality and undamaged clincher or foldable clincher tyres with suitable inner tubes – there is no need to install rim tape.
- Observe the min./max. inflation pressure values specified by the manufacturer.

ixels. In most cases it will be the rim flange (1) to suffer from damage. ([fig. 6])

**Meilenstein & Fernweg** It’s always best to use tyres that are between 23 and 25 mm wide with an 8 bar (116 psi) inflation pressure!
Installing the cassette

1. The rotor on the Lightweight rear wheels can be replaced in the event of a system change (e.g. from Shimano®/SRAM® to Campagnolo® – or vice versa) – see Rotor replacement, page 25.

**NOTICE**  Fit the Lightweight spoke protector to reduce the risk of damage to the rear wheel caused by the chain slipping off. (fig. 7)

2. The Lightweight spoke protector is available from your specialist shop or directly from CarbonSports.

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Ensure that your cassette complies with the rotor type of your rear wheel.

3. A Shimano® 11-speed road rotor (1) can have a Shimano®/SRAM® 10s cassette (2) installed.
   Use the included spacer (3) (t=1.9 mm) only in this case. (fig. 8)

4. A C9, C10 or C11 cassette by Campagnolo® can be installed on the Campagnolo® rotor without a spacer.

Follow the instructions of the manufacturer when installing your cassette.

5. Tighten the lock ring (4) to the tightening torque specified by the manufacturer – max. 40 Nm (354 lbf-in).
Installing disc brake rotor

⚠️ **WARNING** Risk of accident due to component failure.
- Exclusively use disc brake rotors with an approved diameter – see Technical data, page 6.
- Exclusively use suitable lock rings for securing your disc brake rotors – see Technical data, page 6.
- Follow the instructions of the manufacturer when installing your disc brake rotors.
- Tighten the lock ring [1] to the tightening torque specified by the manufacturer – max. 40 Nm (354 lbf·in). [fig. 9]

Computer magnet

1 All Lightweight front and rear wheels have an integrated computer magnet. The magnet symbol identifies the location of the incorporated magnet. [fig. 10]
- Fit the wheel to the front fork or the rear triangle of your race bike.
- Install the sensor of your computer.
- Align the computer sensor with the magnet symbol.
- If correct alignment of the front wheel sensor and Lightweight magnet is impossible due to the fork design, ask your specialist shop for an appropriate spoke magnet!

⚠️ **WARNING** Risk of accident due to spoke breakage.
- Never use spoke magnets fitted by clamping screws – the clamping screw will cause severe damage to the fibres of the carbon spokes.
**Installing the wheels**

**WARNING** Risk of accident through malfunction of the Thru Bolt/Thru Axles caused by improper assembly.
- Observe all the instructions and information provided in the user instructions from the manufacturer of your Thru Bolt/Thru Axles.
- Make sure that your Thru Bolt/Thru Axles comply with the dimensions specified – see Technical data, page 6.
- Follow the instructions of the manufacturer when installing your Thru Bolt/Thru Axles.
- Mount your wheels in your race bike’s dropouts.
- Make sure that, after closing, the levers (1) are in a position that prevents accidental opening while riding – e.g. due to trapping. (fig. 11)

**WARNING** Risk of accident due to wheels locking as a result of insufficient clearance.
- Make sure that the clearance between the tyres and rear stays/seat tube and/or fork blades/fork head is at least 5 mm. (fig. 12)
- Use narrower tyres if necessary.
**WARNING** Danger of falling due to the wheel locking as a result of incorrect positioning or unsuitable dimensions of the brake calliper of the disc brake.
- Make sure that the brake calliper (2) is exactly parallel to the centerline of your bicycle.
- Make sure that the brake calliper (2) has a min. 2 mm clearance from the spokes of your wheel. [fig. 13]

**WARNING** Risk of accident by blockage of the rear wheel caused by incorrectly positioned rear derailleur.
- Make sure that the derailleur hanger (3) of your bicycle frame is exactly parallel to the sprocket set (4).
- Make sure that the chain cannot move beyond the large sprocket and that there is a minimum clearance of 1–2 mm between the pulley cage (5) and the rear wheel spokes (6).
- Shift the chain to the small chain ring.
- Carefully shift the chain to the large sprocket.
- Re-adjust the inner limit stop of your rear derailleur if the pulley cage (5) is closer than 1–2 mm to the rear wheel spokes (6). [fig. 14]
Before every ride

⚠️ WARNING Risk of accident caused by material damage or improper assembly.
• Never use damaged wheels or defective tyres.
• Check your Thru Bolt/Thru Axles and wheels for tight and correct seat.
• Never exceed the max. approved total weight – see Technical data, page 6.
• Never exceed the approved tyre inflation pressure, because the tyre inflation pressure will increase considerably as a result of the temperature created by rolling resistance and possibly high ambient temperature – see Technical data, page 6.

⚠️ WARNING Risk of accident caused by an insufficient braking effect or erratic braking as a result of dirty disc brake rotors.
• Make sure that the disc brake rotors and pads are free from lubricants (grease, oil, silicone, Teflon, wax or other such substances).
• Check the rims and spokes of your wheels for damage (dents, scratches, abrasion extending over a large area etc.).
• Check tyres for damaged areas (cracks, abrasion dents etc.).
• Make sure your repair kit (at least 1 spare tube, tyre levers, pump) is suitable, complete and intact.
• Check tyres for correct air pressure.

๑ The lower the inflation pressure or tyre width the higher the risk of pinch flat. In most cases it will be the rim flange (1) to suffer from damage. (fig.15) MEILENSTEIN & FERNWEH: It's always best to use tyres that are between 23 and 25 mm wide with an 8 bar [116 psi] inflation pressure!

⚠️ WARNING Risk of accident due to wheels locking as a result of insufficient clearance.
• Make sure that the clearance between the tyres and rear stays/seat tube and/or fork blades/fork head is at least 5 mm. (fig.16) Use narrower tyres if necessary.
Check your disc brake is correctly adjusted – in particular, pay attention to having enough space between the brake calliper and spokes.

Please note that if your bicycle falls it can easily cause the brake calliper of your disc brake to be bent inwards or to lose its adjustment. In this case, the brake calliper can come into contact with the spokes of the wheel when you next apply the brakes!

**WARNING** Danger of falling due to the wheel locking as a result of incorrect positioning or unsuitable dimensions of the brake calliper of the disc brake.

- Make sure that the brake calliper [2] is exactly parallel to the centerline of your bicycle.
- Make sure that the brake calliper [2] has a min. 2 mm clearance from the spokes of your wheel. [fig. 17]

Check the gear mechanism for correct adjustment – pay particular attention to the limit stops – see *Installing the wheels*, page 14.

Please note that if your bicycle falls it can easily cause the derailleur hanger of the frame to be bent inwards. In this case the chain is liable to move beyond the large sprocket and into the area of the rear wheel spokes!

**WARNING** Risk of accident by blockage of the rear wheel caused by incorrectly positioned rear derailleur.

- Make sure that the derailleur hanger [3] of your bicycle frame is exactly parallel to the sprocket set [4].
- Make sure that the chain cannot move beyond the large sprocket and that there is a minimum clearance of 1–2 mm between the pulley cage [5] and the rear wheel spokes [6].

(fig. 18)
On the road

**WARNING** Risk of accident through damaged rims.
- Stop as quickly as possible when a blow-out occurs. Never continue riding with a flat tyre.
- Check your wheels and the sensitive rim flange (1) – in particular, for damage after a violent shock and after a blow-out. (fig. 19)
- Never ride with damaged wheels.
- Send us your wheels for inspection before use if damage is visible or if you are worried about your wheels not being in perfect condition.

**WARNING** Risk of accident through hidden damage caused by a serious crash.
- Never continue using your bicycle after a serious crash.
  If such a case occurs, send your wheels to us for inspection even if no external damage is visible.
  In your own interest you should deal in the same way with all components on your bicycle that are produced by other manufacturers.

**NOTICE** Risk of damage to the sensitive rim flange.
- Stop as quickly as possible when a blow-out occurs. Never continue riding with a flat tyre.
Important maintenance information

⚠️ WARNING

If not properly performed, assembly and maintenance work can cause accidents resulting in serious or fatal injury.

• Do not overestimate your technical ability. All assembly and maintenance work should be performed by a specialist workshop for bicycles. This is the only way to ensure that work is conducted in a professional manner.

Risk of accident through damaged wheels.

• Read and observe all assembly, maintenance and usage instructions and please remember that even the best product can fail if it is improperly treated.

This also applies for components from other manufacturers whose products are used on your bicycle (tyres, Thru Bolt/Thru Axle, brakes etc.). Read and observe all user instructions.

• Always maintain all specified min./max. values – see Technical data, page 6.

• When conducting assembly steps that require a specific tightening torque, always use an appropriate torque wrench that is designed for the tightening torque specified.

⚠️ NOTICE

Never use a pressure washer or steam cleaner to clean your bicycle, as the seals of your bicycle components are unable to withstand the pressure. This results in corrosion and material damage.

Never use aggressive solvents (e.g. paint thinner, nitro etc.) – they could damage the surface of your Lightweight components.

• Use only standard paintwork cleaning products and water when cleaning your Lightweight components.

• Isopropanol, spirits or petrol may be used carefully; however, you should avoid excessive wiping and long exposure times and also any contact with the rim decor.

Furthermore, improperly performed assembly and maintenance work could also result in a loss or your rights with regard to product liability and service!

Always ensure your bicycle is maintained in a flawless condition. Care and maintenance will prolong the service life of your bicycle and its components and improve your personal safety!

If you suspect that your bicycle is defective or is not functioning properly, stop using it and contact a specialist workshop for bicycles!
Disposal
If defective or no longer in use, you can dispose of your wheels with your non-recyclable waste or domestic refuse or ask a local waste disposal company for other ways of disposal (e.g. recycling).
You can also send your wheels to us. They will then be disposed of in a way that is harmless to the environment – see Crashreplacement, page 31.

Safety label
A safety label is placed on both sides of the rim for a Lightweight clincher wheel. (fig. S2)
Replace the safety labels if they become illegible or damaged.
Send us a postage-paid return envelope with your address. You will then receive the desired safety labels at no extra charge.
Before every ride
– see Before every ride, page 16.

Regular maintenance
Frequency of maintenance work on your bicycle depends on how often and in which weather conditions you are using it. The following maintenance measures should be conducted more frequently if the bicycle is used in extreme conditions (rain, dirt, long distances etc.).
Regular care and maintenance ensures that your bicycle is always clean and well protected by lubricants and preservatives. Ask your specialist shop about appropriate lubricants and cleaning agents as well as information relating to their correct application.
Cleaning

**NOTICE** Never use a pressure washer or steam cleaner to clean your bicycle, as the seals of your bicycle components are unable to withstand the pressure. This results in corrosion and material damage. Even if you use a hose, be careful – never aim the hose directly at the bearing components. (fig. 20)

- Clean your wheels at regular intervals with water and a non-aggressive, environmentally-friendly cleansing agent.
- During cleaning, always check the rims and spokes of your wheels for damage (dents, scratches, abrasion extending over a large area, wear, etc.).
- Check tyres for damaged areas (cracks, abrasion dents etc.).
- Periodically preserve the surface of your wheels using a high quality protecting wax or similar. Never apply wax to the disc brake rotors!
- Periodically clean all drive elements of your bicycle (sprockets, chain rings, chain, rear derailleur, front derailleur).
- Lightly lubricate the chain on your bicycle at regular intervals.
- Periodically check your derailleur cables for smoothness of operation.
- Periodically check all bolts to ensure that they are firmly seated; when doing so observe the respective tightening torques.
**Hubs**

All hubs in our range of Lightweight wheels are fitted with high quality bearings that require no maintenance. However, their smooth-running attributes can be reduced over time due to wear or they can exhibit increased bearing play. In this case, please return the affected wheel to us.

⚠️ Work on the Lightweight front and rear wheel hubs is only allowed to be conducted by a DT Swiss Service Centre or a specialist workshop for bicycles.

(always keep the hubs on your Lightweight wheels clean.

(always periodically preserve the surface of the wheel hubs using a high quality protecting wax or similar.

**⚠️ WARNING** If not correctly performed, assembly and maintenance work can cause accidents resulting in serious or fatal injury.

- Do not overestimate your technical ability – assembly and maintenance of Lightweight front and rear wheel hubs should be conducted by a DT Swiss Service Centre or a specialist workshop for bicycles. This is the only way to ensure that work is conducted in a professional manner. Furthermore, improperly performed assembly and maintenance work could also result in the loss of your rights with regard to product liability and warranty!

For more information please visit [www.dtswiss.com](http://www.dtswiss.com)
**Rotor replacement**

**WARNING** Risk of accident due to rotor failure.
- Never use a rotor that exhibits cracks or other evidence of serious damage (dents and burs caused by the cassette have no influence on the function of the rotor and can be ignored).
- Only replace damaged components with original DT Swiss parts.
- Only use original DT Swiss special freewheel grease to lubricate the components. It is available from your specialist shop or directly from CarbonSports.

**NOTICE** Changing the dimension and non-centring of the rear wheel.
- Shimano®/SRAM®: only use the "Shimano® – 11 speed road" rotor and the correspondingly labelled end stop for a 11s rear wheel.
- Campagnolo®: only use the "Campagnolo®" rotor and the correspondingly labelled rear wheel adapter for a 11s rear wheel.

(fig. 21)

- Release the lock ring (1) of the cassette (2) using an appropriate tool.
- Remove the cassette from the rotor (3).
  (fig. 22)
- Carefully loosen the cassette counterclockwise with a plastic hammer if it is difficult to remove from the rotor.
- Clean the rotor.
- Check the rotor for cracks.
- Inspect the rotor grooves for notches and burs and, if necessary, eliminate them using a suitable smooth file.
Clamp the rear wheel adapter of the rotor side in a vice using an appropriate axle retainer.

**NOTICE**  Risk of material damage.

- Do not hold the rear wheel by the rim when removing it.
- When removing the wheel grasp it from below with both hands to the left and right-hand side of the rotor.
- Apply an equal pressure to the top at either side.
- Have the rotor removed by a specialist workshop for bicycles if it is not possible to remove the hub with moderate force.

Remove the hub from the rear wheel adapter.
(fig. 23)

Remove the rotor (3), toothed lock washer (4), spring (5) and spacer (6) from the axle.

Remove the toothed lock washer (7) and spring (8) from the rotor.
(fig. 24)

Use a dry cloth or brush to thoroughly clean all components of old grease (including the toothed portions of the rotor and hub).

Check all components for damage.
Apply a light coat of grease to the inner teeth of the hub and rotor. (fig. 25)

Push the spacer (6) and spring (5) up to the mechanical stop on the axle bearings.

The spring side with the larger diameter must lie flush against the bearing! (fig. 26)
Check the bearings of the rotor for smooth and free operation. Have any defective bearings replaced by a specialist workshop.

Insert the spring [8] into the rotor.

The spring side with the larger diameter must lie against the shim of the rotor!

(fig. 27)

Lightly lubricate the toothed lock washers [4] [7].

Place the toothed lock washers – with the toothed portions against each other – onto the axle.

Slide the rotor over the axle.

Be careful when installing the rotor. Avoid tilting the components!

(fig. 28)
Lightly lubricate the right rear wheel adapter (9) – particularly inside.

**NOTICE** Loss of function – rotor jams.
- Campagnolo® and Shimano® rotors have different rear wheel adapters and should not be interchanged.
- Make sure the outer diameter (Ø) of the right rear wheel adapter accurately matches the inner diameter of the rotor used.
  (fig. 29)

- Insert the rear wheel adapter onto the axle and press it by hand until it noticeably locks in place.
- This completes installation of the rotor.

- Check the function of the freewheel mechanism by turning the rotor (3) jerkily and alternately in both directions. (fig. 30)
  If the toothed lock washers fail to engage properly, it means that either an excessive amount/unsuitable type of grease has been applied or the freewheel is not correctly installed.
  In this case dismantle the rotor and proceed as described above.

- Assemble your cassette – see Installing the cassette, page 12.
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When returning a defective Lightweight product please prepay the cost of postage. Any shipment that is not prepaid will be rejected and returned to the sender!
Please send us the defective wheel without any accessories (such as tyres, cassettes, quick release skewers, wheel bags etc.), as we will not assume any liability for possible damage and loss of the aforementioned parts.
We expressly reserve the right to return wheels in an unrepai red state if this requirement is not complied with.

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