



# SKF Grease Test Kit TKGT 1

Instructions for use

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### **Safety recommendations**

- Always read and follow the operating instructions
- Do not expose to high humidity, temperature exceeding 40 °C (105 °F) or direct contact with water
- Read single components instructions for use provided in appendixes (USB heater, USB adaptor, Microscope)
- Read greases safety data sheets
- Obey local regulations regarding handling of lubricants
- Do not use the kit while food or drinks are standing around
- Comply with machinery and local safety recommendations before sampling
- Use provided nitrile, powder free disposable gloves to avoid direct skin exposure with grease. Long term contact with greases may cause skin allergic reactions.

# 1. Introduction

Grease is used to lubricate around 80 % of all rolling element bearings. Poor lubrication methods account for around 50 % of all premature bearing failures. Poor lubrication methods include such things as:

- wrong lubricant selection
- wrong amount of lubricant (over and under greasing)
- wrong lubrication delivery (ingress of contaminants)
- and wrong lubrication intervals.

Monitoring grease condition in the field allows decisions to be made quickly. A quick diagnosis of the grease condition can make a real difference to the bearing condition and performance.

The SKF Grease Test Kit TKG1 1 has been especially designed to be used in the field and offers a complete fast testing method. No special training is required and the tests themselves are easy to perform. Compared to most laboratory type tests, the sample of grease required for an analysis is very small (typically just 0,5 grams), allowing the tests to be conducted on most sizes of bearings.

To further simplify procedures and safety, no harmful chemicals are required for any of the testing methods.

Monitoring grease condition is very important. By being proactive, actions can be taken before the lubrication contributes to deterioration of machinery condition such as an increase in bearing temperature or vibration levels.

Monitoring grease condition gives valuable information on the application condition.

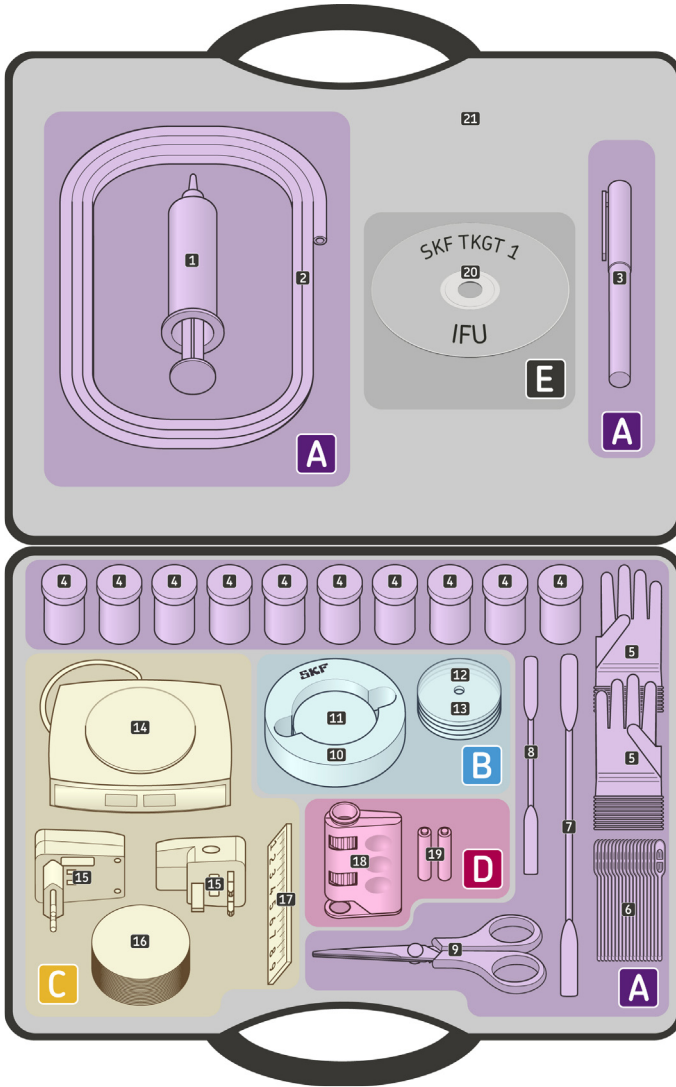
Changes in grease properties can be monitored and can help evaluating: grease shelf life, grease quality, grease performance, trending to determine best re-lubrication interval and colour changes.

Included in these instructions for use are a number of real application cases that show the test results and the reporting of the grease condition.

## 1.1 Principle of operation

The kit allows many grease characteristics to be easily checked. However, the method shown in this instructions for use must be followed to get good and effective results. Chapter 3 gives detailed information on the method and procedures to be followed.

## 2. Content



**A**

Sampling tools

**D**

Contamination test

**B**

Consistency test

**E**

CD containing instructions for use, report template and consistency test scale

**C**

Oil Bleeding test

## List of parts

Item number	Quantity	Description
1	1	Sampling syringe
2	1	Sampling tube
3	1	Permanent marker
4	10	Sample container
5	20	Disposable gloves
6	1	Set of disposable spatulas
7	1	250 mm spatula
8	1	150 mm spatula
9	1	Pair of scissors
10	1	Housing
11	1	Weight
12	1	Mask
13	4	Glass plates
14	1	USB Heater
15	1	USB/220V/110V adaptor
16	1	Blotter paper pack
17	1	Ruler
18	1	Microscope
19	2	AAA LR03 lithium batteries
20	1	CD
21	1	Carrying case

## 2.1 Technical data

Item number	Item	Description
1	Sampling syringe	Material: polypropylene
2	Sampling Tube	Material: PTFE, Length: approx. 1 meter
3	Permanent marker	Colour: black
4	Sample container	Material: polyethylene
5	Disposable gloves	Material: grease resistant nitrile (synthetic rubber), powder free, Size: XL, Colour: blue
6	Set of disposable spatulas	Material: plastic
7	250 mm spatula	Material: stainless steel
8	150 mm spatula	Material: stainless steel
9	Pair of scissors	Material: stainless steel
10	Housing	Material: aluminum
11	Weight	Material: stainless steel
12	Mask	Material: plexiglas
13	Glass plates	
14	USB Heater	Refer to Appendix 6.1
15	USB/220V/110V adapter	Refer to Appendix 6.2
16	Blotter paper pack	Set of 50 sheets
17	Ruler	Material: aluminum, graduated 0.5 mm
18	Microscope	Refer to Appendix 6.3
19	AAA LR03 lithium batteries	
20	CD	
21	Carrying case	Dimensions: 463 * 373 * 108 mm (18.2 * 14.7 * 4.25 in.)

Weight complete kit: 2.5 kg (5.51 lbs.)

### 3. Analysis Protocol

The proposed protocol is shown in the table below. Information collected and test results obtained in each part can be reported in the report template printable from the CD.

3.1 Collecting information	3.1.1 Application conditions 3.1.2 Grease in use	
3.2 Collecting samples	3.2.1 Material 3.2.2 Sampling procedure 3.2.3 Recommendations	<b>A</b>
3.3 First Visual inspection	3.3.1 Examples	
3.4 Consistency test	3.4.1 Principle of operation 3.4.2 Material 3.4.3 Test Procedure 3.4.4 Recommendations	<b>B</b> + <b>E</b>
3.5 Oil bleeding test	3.5.1 Principle of operation 3.5.2 Material 3.5.3 Test Procedure 3.5.4 Recommendations	<b>C</b>
3.6 Contamination test	3.6.1 Principle of operation 3.6.2 Material 3.6.3 Test Procedure 3.6.4 Recommendations	<b>D</b>
3.7 Reporting	3.7.1 Recommendations	<b>E</b>

#### 3.1 Collecting information

The ability of grease to lubricate correctly depends on the grease itself linked with external parameters. It is strongly recommended to collect as much information as possible on the application conditions and grease type used. The information collected can greatly help in interpreting the results.

**For example:**

A softening of grease can be caused by excessive vibrations, oil contamination, housing overfilled, and so on.

Knowing vibration levels, finding an oil can nearby the application or revising the amount of lubricant put at each relubrication interval can simplify analysis.

### 3.1.1 Application conditions

Take a note of the application conditions. This includes such things as:

- Application type (electrical motor, crusher, railways axlebox, vibrating screens, ...)
- Machine number or code (Pump 43)
- Last relubrication interval and quantity (date, amount in grams)
- Relubrication interval (hours)
- Bearing designation, type and size (deep groove ball bearing 6210, ...)
- Operating bearing temperature (70 °C)
- Load (C/P)
- Speed (n.dm)
- Ambient conditions (temperature, contamination, moisture, ...)
- Sealing type (mechanical seals, oil seals, ...)
- Operating bearing lifetime in hours
- Vibrations (excessive, levels, ...)
- and so on.

### 3.1.2 Grease in use

Record if possible full information on the grease in use such as:

- Grease name, type, batch and brand
  - Find grease specifications –  
Check NLGI grade or consistency value given by the manufacturer.
  - Get if possible a fresh unused sample from the same can or batch  
(See chapter 3.2 for sampling procedures)
  - Sometimes, the grease used is the wrong grease for the application.  
The suitability and relubrication intervals can be checked online<sup>\*)</sup>:
    - SKF LubeSelect <http://www.skf.com/portal/skf/home/aptitudexchange>
    - SKF LuBase <http://www.skf.com/portal/skf/home/aptitudexchange>
- <sup>\*)</sup> A subscription may be required to access these services.

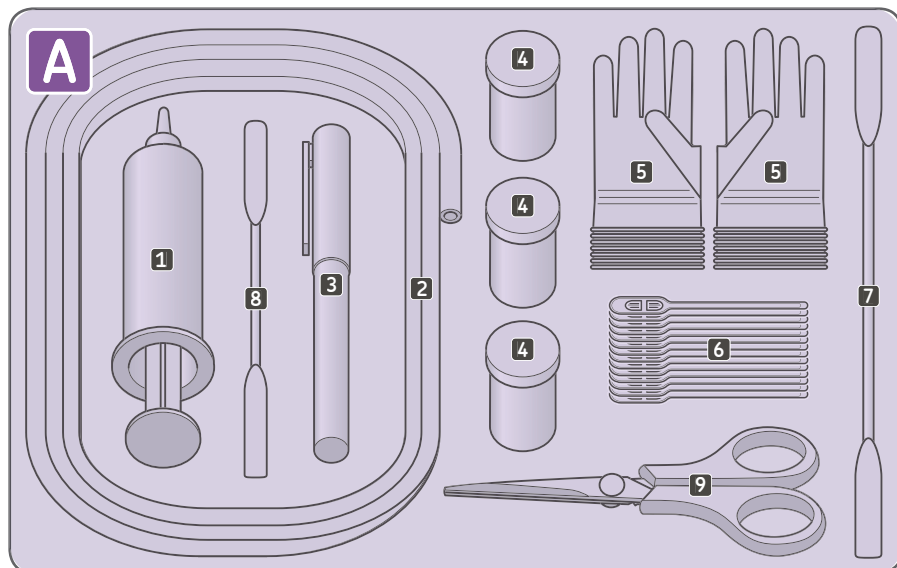
***Note all your collected information on the provided report template on section 3.1: Application & lubrication conditions.***

## 3.2 Collecting grease samples

Grease sampling is an important step of the analysis. Care should be taken when performing this step. Proper tools and good practices will improve accuracy of the tests.

- Note:**
- It is not always easy to have a representative grease sample.
  - To perform all the tests, just 0.5 gram (0.02 oz) of grease is needed.

### 3.2.1 Material



### 3.2.2 Sampling procedure

1. Ensure that the tools are clean and tidy
2. Wear gloves
3. Take a sample container. Using the pen provided, mark it with date of sampling and machine number/bearing position or with a unique identification referring to the report template.



Mark both lid and container to avoid mismatch  
(Grease quantity in the picture is 0.5 gram, 0.02 oz)

**4a If bearing is accessible,** use provided stainless steel spatulas - Best sampling areas are on the cage bars, on the raceways or just besides the roller set.

Put the grease sample directly in the marked sample container and do not fill it completely. 0.5 gram is sufficient for one analysis.

If sample will also be used later, for trend analysis for instance, take a bigger sample.

**4b If the bearing is not accessible,** use tube (cut 10-15 cm, 4-6 in.) and syringe to suck grease through the housing by removing grease nipples. In case of sampling through grease escape holes, clean hardened and dirty grease before operation. On slewing bearings, inspection screw can be removed and tube inserted to collect sample.

Pump grease. 4 to 5cm (1.5 - 2 in.) of tube should be filled with grease and put it in the sample container waiting for analysis. Be sure to keep half a centimeter (1/4 in.) of tube clean to pump it back in the container!

The grease should not reach the syringe. These samples are less representative than the ones taken directly from the bearing, but can still help to spot some issues.



Tube in sample container

**Fill in the provided report template section 3.2: Collecting samples.**

### 3.2.3 Recommendations

- Get an additional fresh unused sample whenever possible. Make sure to sample it in a clean way from the original grease can or cartridge.
- If housing is dismantled or bearing accessible, look where the grease is before sampling. Look at filling level as well as colour differences. Take samples of extreme colours.
- Grease can be taken from the seals with the supplied stainless steel spatulas.
- Avoid taking samples too close to the filling point.
- Look at the grease at the filling point – Is the grease very different from the one in the bearing?
- Do not use wooden spatulas (oil sucked through the wood fibres can influence results or wood fibres can contaminate the grease).
- Do not mix greases from different bearings and/or housings in the same container!
- Do not use transparent containers. Use containers provided.
- Look around the machines – such things as wrong grease cartridges, wrong lube type and so on can give indications on mistakes.
- For trend analysis, take the sample always at the same sampling position.
- Take application photos if possible.

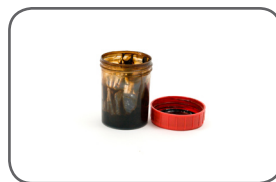
#### Example of bad sampling methods



*Bad marking*



*Broken sample container*



*Transparent container*



*Inappropriate*



*Inappropriate container*



*Too much grease*

### 3.3 First Visual inspection

After the sample has been taken, a visual inspection should be first carried out. This gives a first indication on grease status. Use the unused fresh grease sample as a reference.

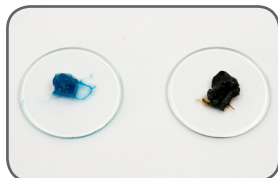
These are some grease aspects to look at:

- Grease should have a shiny, oily appearance. If not, the base oil has been probably used up
- Darkening of the grease can result from high bearing temperature (oxidation, carbonization) or solid contaminants. Note that some greases are originally black, e.g. those containing  $\text{MoS}_2$  or graphite
- Change in smell often results from oxidation
- Various aspects in colour, transparency, smell can result from mixing lubricants or from lubricants incompatible with the material used for surrounding machine components, for instance a brass cage
- General grease texture may be an indicator of bearing operating conditions. Normally, the texture of a grease should change very little during service. It should be smooth with no grit or lumps. If either is present, the grease can be contaminated
- Note all these changes.

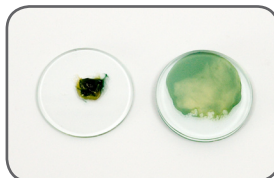
**Note:** A blackening of the grease does not necessarily mean that the grease is not good.

**Fill in the provided report template section 3.3: First visual inspection**

#### 3.3.1 Examples



*Darkening*



*Various aspects in colour - grease contamination*



*Dryness - extreme case*

### 3.4 Consistency test

Grease consistency is an important grease parameter that determines stiffness of the grease. The choice of a certain consistency for a certain application depends on many operating conditions such as temperature, speed, shaft alignment, pumpability and so on.

For example:

- Vertical shaft arrangements calls for stiff greases
- Low operating temperatures calls for low consistency greases in general
- and so on

Grease consistency is classified according to a scale developed by the NLGI (National Lubricating Grease Institute). This is based on the degree of penetration achieved by allowing a standard cone to sink into the grease, which has been worked for 60 strokes in a grease worker, at a temperature of 25 °C (80 °F) for a period of 5 seconds. The depth of penetration is measured on a scale of  $10^{-1}$  mm and the softer greases allow the cone to penetrate further into the grease, hence the higher penetration number. The test method is in accordance to ISO 2137.

NLGI Number	ASTM 60 strokes worked penetration ( $10^{-1}$ mm)	Appearance at room temperature
000	445-475	Very fluid
00	400-430	Fluid
0	355-385	Semi-fluid
1	310-340	Very soft
2	265-295	Soft
3	220-250	Medium hard
4	175-205	Hard
5	130-160	Very hard
6	85-115	Extremely hard

**Note:** Greases for bearing applications have generally a NLGI value between 1 and 3.

Once a certain consistency has been chosen for a certain application, it should not change drastically during the advised relubrication interval or storage time. This is related to grease mechanical stability. These are some possible causes for a consistency change:

**Softening (Lower NLGI value) of the grease can be caused by:**

- Grease with too soft consistency or poor mechanical stability used in vibrating application.
- Bearing housing filled too much for the speed used. This creates churning and excessive grease shearing.
- Excessive temperature for the grease used.
- Rotating outer ring application filled too much and/or unsuitable housing design.
- Water in grease
- Leakage of oil from neighbouring systems
- Mixing of incompatible greases.
- Shelf life exceeded

**Hardening (Higher NLGI value) of the grease can be caused by:**

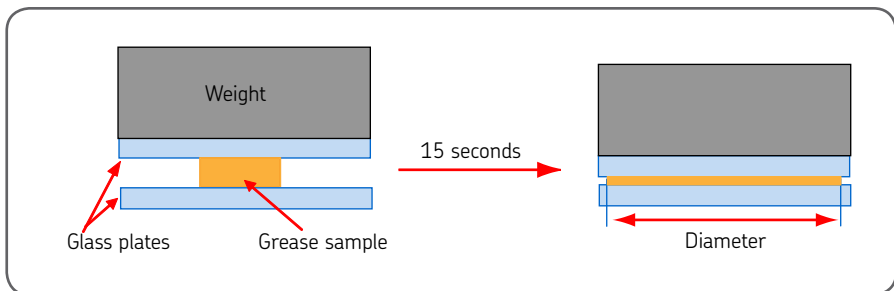
- Grease has lost base oil due to exceeded relubrication interval (see oil bleeding test), or because of evaporation due to continuous use at high temperature/poor grease quality if changes happen fast.
- Certain grease can harden after extensive mechanical working
- Mixing of incompatible greases
- A large amount of solid contaminants (carbonized particles for instance)
- Shelf life exceeded

### 3.4.1 Principle of operation

Under field conditions, it is virtually impossible to determine consistency using the ISO 2137 method.

Instead, the grease test kit allows a suitable method to perform this test in the field.

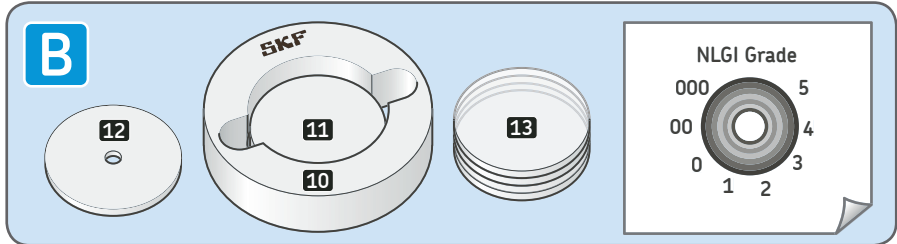
A fixed grease volume is spread between two glass plates for 15 seconds by means of the weight. By comparing the grease stain obtained with the calibrated measuring scale, the consistency of the grease can be evaluated.



### 3.4.2 Material

Preparation before test:

- Print the calibrated measuring scale with right printer settings. Do not scale to page!  
To check if the print out is the correct one, the outside diameter of the housing should be the same as the circle drawn on the calibrated measuring scale.
- Grease samples should be at temperature between 15 °C and 30 °C (59 °F and 86 °F).
- Wristwatch or clock to measure 15 seconds (not provided).



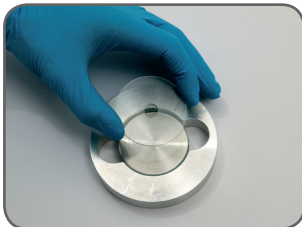
### 3.4.3 Test procedure



1. Ensure all components are clean
2. Wear gloves
3. Place weight in the housing



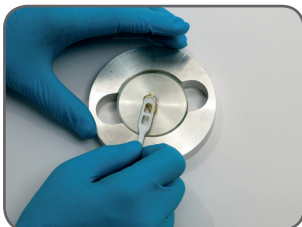
4. Place one glass plate on top of the weight



5. Place mask on top of the glass plate



6. Take the grease sample to analyze from the sample container using a disposable spatula

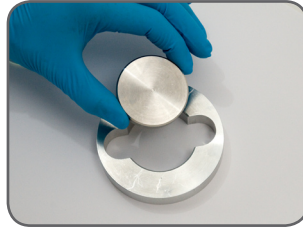
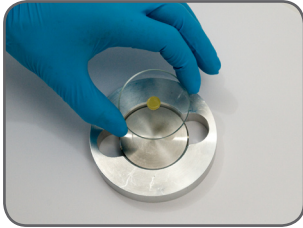


7. Apply the grease in the mask. Make sure that hole is full with grease and wipe off excess on the top.

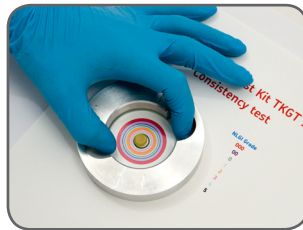
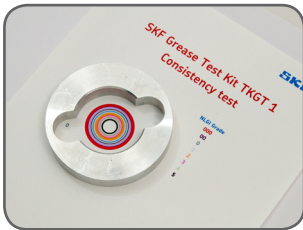




8 Remove carefully mask. Grease should stay on the glass plate.



9 Remove glass plate (with grease) and the weight from the housing.



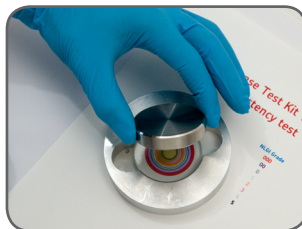
10. Put the housing on the calibrated scale, insert glass plate containing grease face up in the housing (grease should not be on the paper side!) – Align the grease spot with the centre of the scale.



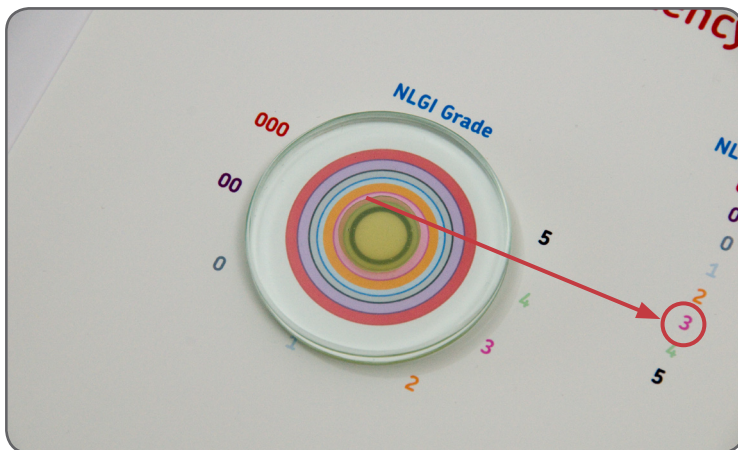
11. Take the weight and the second glass plate together with the glass plate beneath the weight, lower gently on the housing. The weight should not touch the grease!



12. Wait 15 seconds.



13 Remove the weight gently from the housing.



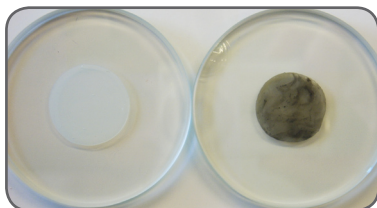
14 Read consistency number by looking at which zone is located the under grease stain – Use the colour code to determine NLGI class.

**Fill in the provided report template section 3.4: Consistency test**

**Note: Keep the sample for test D !**

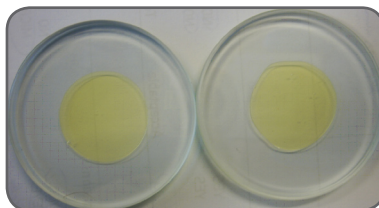
### 3.4.4 Recommendations

It is good practice to test both a used and fresh/unused sample of the same grease. By comparing the two stains obtained, differences in stiffness within the same NLGI grade can be observed.



fresh

used

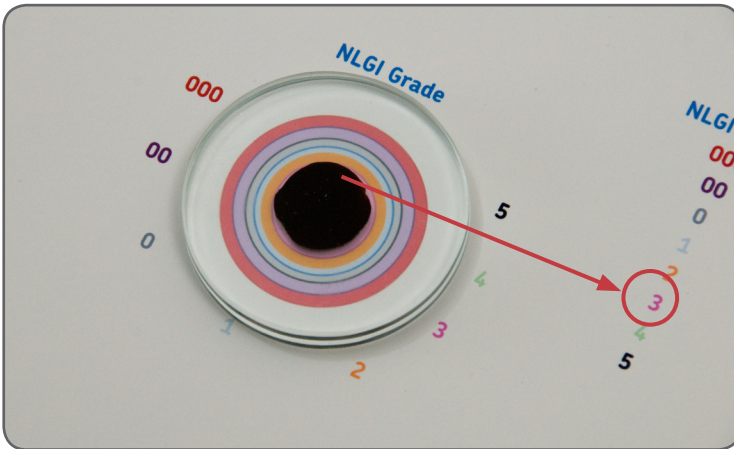


fresh

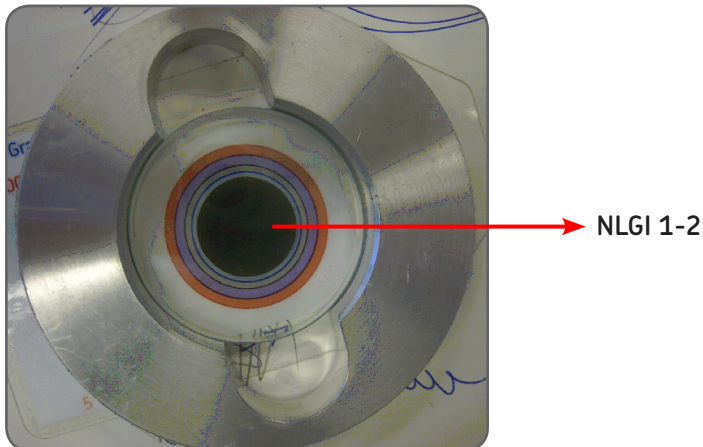
used

When fresh samples are used, stir them for 30 seconds with a spatula prior testing.

When used samples are tested, it can happen that the stain obtained is not very round. This might be due to several reasons such as non homogeneity of the sample and/or contaminants blocking the spreading in some directions. In this case, take an average.



When a stain is exactly in between two grades, grease could be classified as a NLGI 1-2 for example.



Reminder: The test is meant to be performed at 15-30 °C (60-85 °F). If temperature is different, the NLGI grade will be given at this temperature.

### 3.5 Oil bleeding test

Base oil makes up 60-95 % of a grease. As base oil in grease continuously bleeds out (although the rate of bleeding gets slower and slower with time), grease dries out. The time scale for this process depends on a number of factors such as operating temperature. This process is called ageing.

Base oil in greases has a certain kinematic viscosity expressed in mm<sup>2</sup>/s or Cst. High temperature could promote its oxidation and thus increase its kinematic viscosity. The amount and viscosity of the base oil should not change drastically within the advised relubrication interval.

These are possible causes for a change in oil bleeding properties:

A lower bleeding might be due to (used compared to fresh)

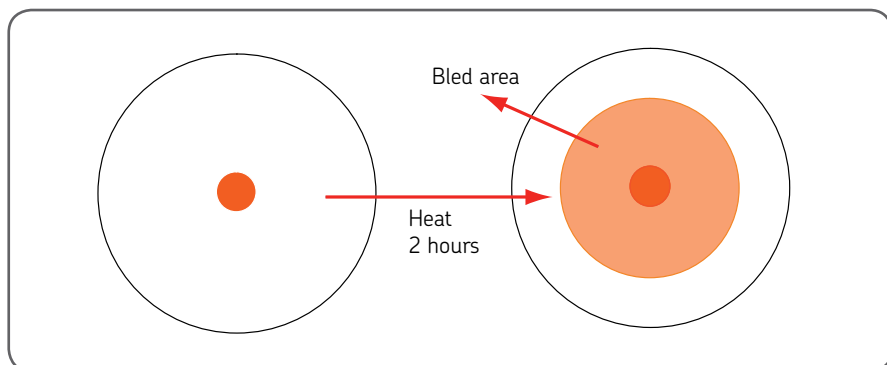
- Loss of base oil (generally accompanied with an increase in consistency)
- Base oil oxidation leading to base oil viscosity increase due to high temperature
- Big amount of hard particles
- Mix of greases.

A higher bleeding might be due to:

- Grease can not keep base oil into its structure due to intensive shearing or vibrations. (especially true for sheared polyurea greases)
- Oil contamination from neighbouring systems
- Mix of greases
- Grease with poor mechanical stability.

#### 3.5.1 Principle of operation

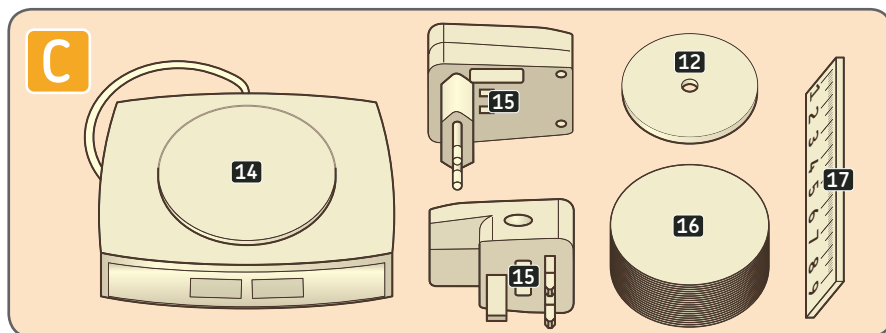
A fixed amount of grease is put on a piece of the blotter paper provided. By heating this paper for two hours, the base oil will be released from the grease and create an oil stain on the paper. By measuring the diameter of the stain formed, calculating the bled area and comparing with the area given by an unused fresh sample, the change in bleeding properties can be evaluated.



### 3.5.2 Material

Preparation before test:

- A calculator is required (not provided with the kit)
- Check USB heater and USB adaptor instructions for use prior performing the test.
- Use only blotter paper provided.

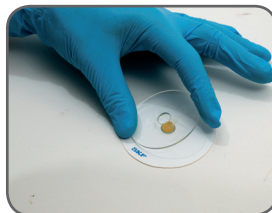
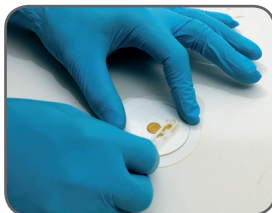
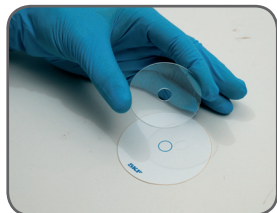


### 3.5.3 Test procedure

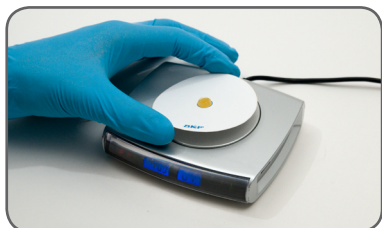
- 1 Ensure all components are clean
- 2 Use gloves
- 3 Connect the supplied USB heater directly to a computer or use the USB universal adaptor provided to connect to the main power. Wait for the temperature to stabilize around 55 °C – 65 °C (130 °F - 150 °F).



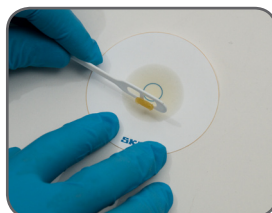
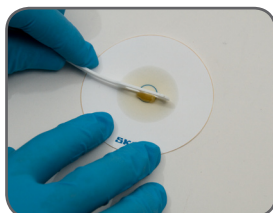
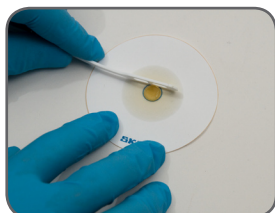
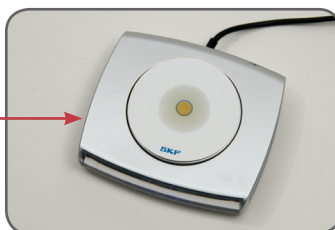
- 4 Using the mask, apply grease sample on the blotter paper. The hole should be completely filled with grease. Wipe the excess away and remove carefully the mask.



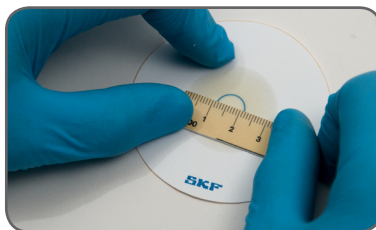
- 5 Place the blotter paper containing the grease sample on top of the heater for two hours. Hold the paper by the edge and avoid touching the heater.



- 6 The base oil spreads through the paper. After two hours (heater timer alarm can be used), remove carefully the blotter paper and remove grease from it .



- 7 The stain left is slightly elliptical. This is due to the paper fibres orientation. To be more precise, take both minor and major diameters using the ruler (millimeters) and make an average value of them.



- 8 Using the following formula calculate the bled area reported to an equivalent circle:

$S_{Fresh}$  is the bled area from the fresh unused sample

$S_{Used}$  is the bled area from the used sample

$D_{AvFresh}$  is the diameter average value (in mm) of the two dimensions taken in 7 for the fresh unused sample

$D_{AvUsed}$  is the diameter average value (in mm) of the two dimensions taken in 7 for the used sample.

$$S_{.....} = 0.785 \times (D_{Av.....}^2 - 100)$$

- 9 Repeat procedure with the second sample (used sample if fresh one was tested first or inversely).

10 Calculate the bleeding difference in percentage compared to the fresh sample.

**Note:**  $\%_{Diff}$  represents the bled area difference between the used and the fresh sample.

$$\%_{Diff} = 100 \times \frac{(S_{Used} - S_{Fresh})}{S_{Fresh}}$$

- If result is negative, then bleeding is reduced.
- If result is positive, then bleeding is increased.

**Fill in the provided report template section 3.5: Oil bleeding test.**

**For example:**

Dimensions found after testing for the fresh unused sample are: 28mm and 29 mm,

$$D_{AvFresh} = 28.5mm$$

This leads to

$$S_{Fresh} = 0.785 \times (28.5^2 - 100) = 560mm^2$$

Dimensions found after testing for the used sample are: 22 mm and 23 mm,

$$D_{AvUsed} = 22.5mm$$

This leads to

$$S_{Used} = 0.785 \times (22.5^2 - 100) = 319mm^2$$

Bleeding difference calculation leads to:

$$\%_{Diff} = 100 \times \frac{(319 - 560)}{560} = -43\%$$

Negative result means that used grease is bleeding 43 % less than fresh unused grease.



### 3.5.4 Recommendations

Once the test has been done for a fresh unused grease sample, record the value for later. Only the used sample test will need to be performed for further analysis.

Make sure that the fresh sample and used samples are heated within the same temperature range ( $\pm 5$  °C will not considerably influence the result).

Perform the test at room temperature 15 °C to 30 °C (59 °F to 86 °F). If temperature is below or above, the heater might not reach the testing temperature. The USB heater might not reach testing temperature if test is performed in a windy environment.

Severe contamination can, in certain cases block oil bleeding and result will show a consequent difference, while the grease still seems to be oily. This might happen if the sample taken is a mix of used grease and grease added during a relubrication interval.

## 3.6 Contamination test

Grease should be free of contaminants. Contaminated grease will reduce bearing performance and lifetime can be reduced to a large extent.

Contamination can be of several natures:

- Contamination coming from the outside, introduced by poor sealing, dirty grease guns, poor bearing mounting methods.  
This type of contamination can be of several natures (sand, water, dust, fibers, steam flow ..)
- Lubricant contamination (oil from neighbouring systems or wrong grease introduced)
- Contamination because grease reached end of life. Carbonized particles are formed and stick to surfaces promoting friction
- Bearing wear material.

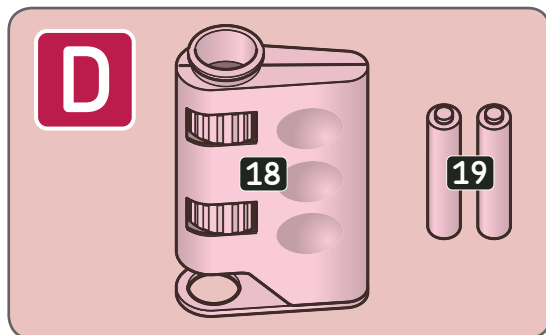
### 3.6.1 Principle of operation

- Looking at size, amount, shape and nature of those contaminants gives an indication on the proper functioning of the bearing.
- After the consistency test has been performed, the grease spread between the two glass plates can be inspected by using a microscope.

### 3.6.2 Material

Preparation before test:

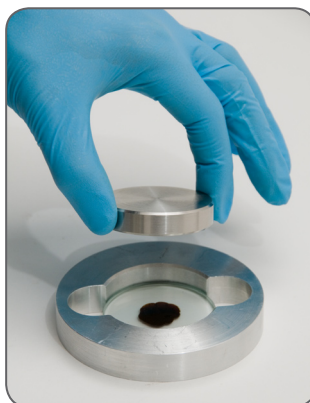
- insert batteries in the microscope
- use sample already compressed between the two plates from test B.



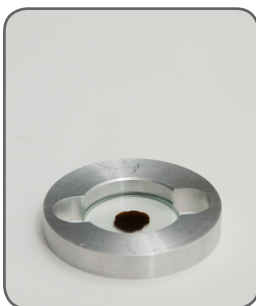
### 3.6.3 Test procedure

- 1 Ensure all components are clean
- 2 Use gloves
- 3 After the consistency test has been performed, insert the weight again in the housing. Use a white background (or light colour).

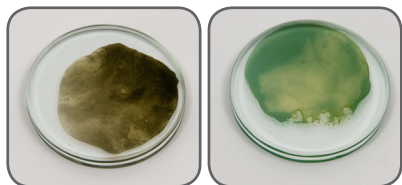
**Note:** the grease sample is still between the two glass plates.



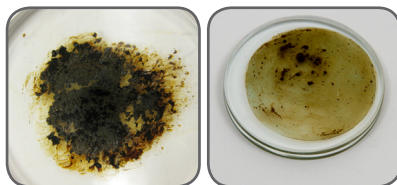
- 4 Press on the weight, so the grease can spread further and then remove the weight. The grease film becomes very thin (around 100 micrometers).



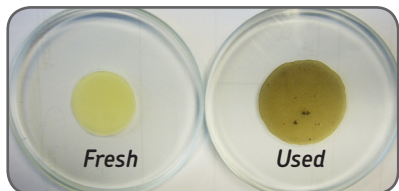
- 5 Look with the naked eye for particles, non homogeneity, transparency differences, grit, lumps and so on. This will complement the first visual inspection. If a fresh sample is available, compare both.



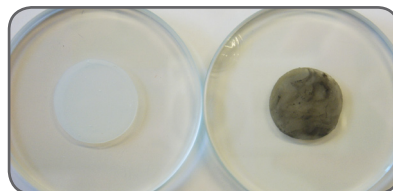
Lube contamination



Carbonized particles      Relubrication

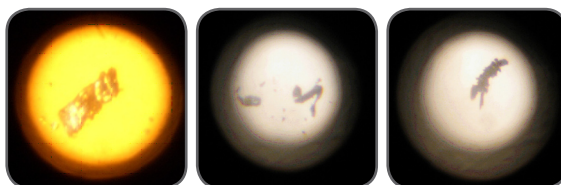


Oil contamination

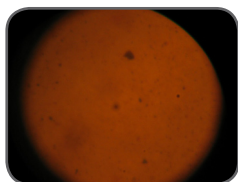
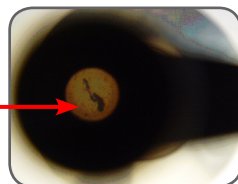


Darkening during use

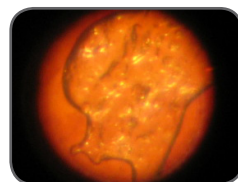
6 Switch on the light, put the microscope on top of the glass plates and look through the lens. Glittering of particles may indicate their metallic nature and thus hardness.



Metallic contamination

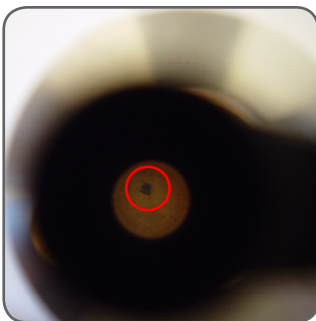
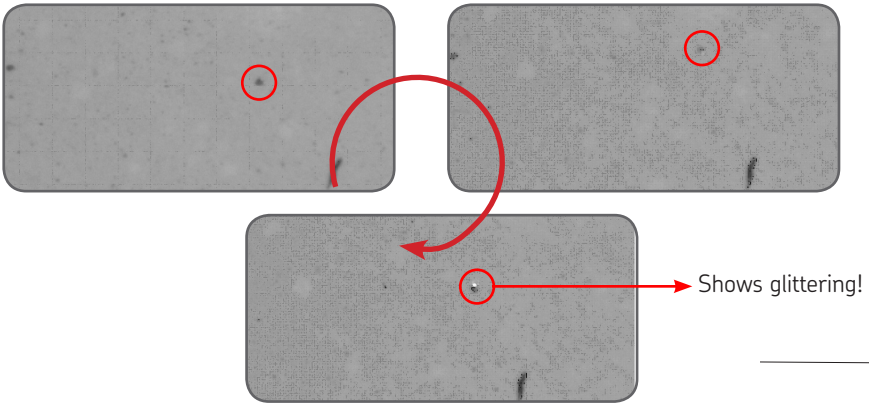
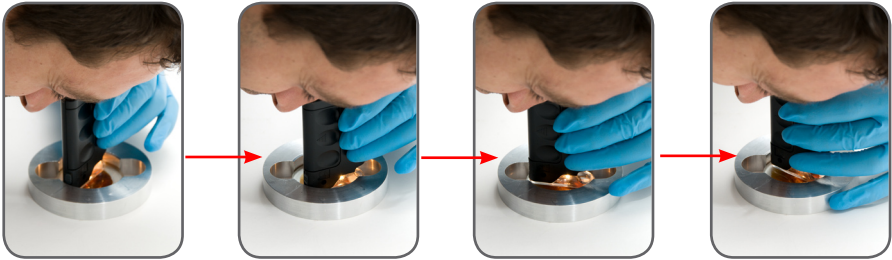


Oxidation particles

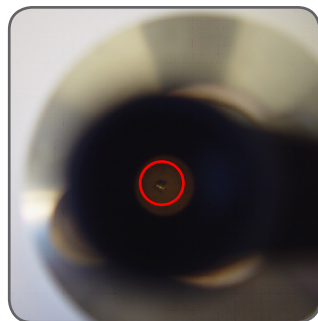


Thickener agglomerate

7 It might be useful to make those particles rotating to observe them in different positions. To perform this, press the microscope on the glass plates while making it turn. This allows the plate in contact with the microscope to rotate while the second plate stays static. A shearing motion is created within the grease sample making particles move and rotate.



Black particle (due to f.e. oxidation, seals etc)



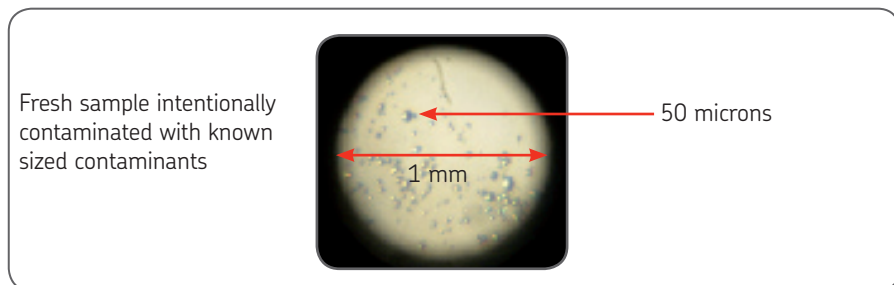
When turning shows glittering!

**Fill in the provided report template section 3.6: Contamination test.**

### 3.6.4 Recommendations

Before using the microscope, take time to look at the glass plates. The human eye can detect particles sized 40 microns, which are already big contaminants.

In the lower magnification, the observable window is about 2 mm and 1 mm for the bigger magnification. This gives an idea of real size of contaminants.



Look for glittering.

Making the particles rotate can scratch the glass plates. Consider to change the glass plates from time to time.

## 3.7 Reporting

Usage of the report template:

- Print report template from the CD.
- The report template has two pages:
  - The first page is related to application conditions & lubricant used and the SKF LubeSelect section. Once this part has been filled with information, it should not change unless machine operating condition change consequently.
  - The second page is related to the sample taken, testing and interpretation. This page should be used each time a new sample has to be tested.
  - The machine number and bearing position section appears on both pages to ensure traceability when report template is printed on two separate pieces of paper.

The sections to fill in the report template are numbered similar as the instructions for use for clarity purpose. Read instructions for use chapter prior to fill report template

- Once information has been added and tests conducted, refer to instructions for use (especially chapter 4. Reference cases and beginning of chapters 3.4, 3.5 and 3.6) to interpret results obtained.





### 3.7.1 Recommendations

- **Important:**  
Use the summary at the end of chapter 4. By placing a point on it (depending on results found), an evaluation of how critical the sample is can be compared to reference cases.
- When monitoring/trending an application with time, it is not likely that the first page of report template changes. Once filled, only the second page would need to be printed.

## 4. Reference cases

In this chapter four different reference cases are listed representing possible analyses that can be performed with the kit

For better understanding, only main information is given in de reference cases. The applied colour code helps finding the examples in the summary at the end of this chapter.

- 4.1 Grease shelf life 
- 4.2 Grease life / trend analysis 
- 4.3 Grease selection 
- 4.4 Grease contamination 

## 4.1 Grease shelf life / Quality

### Application & lubrication conditions:

- 2 stored greases in good storage conditions
- Samples taken from cans after 3 years.

### Greases used:

- Grease A – Lithium / PAO - NLGI 2;
- Grease B – Aluminum complex / PAO-Ester - NLGI 1

### Nature of analysis:

<input checked="" type="checkbox"/> Shelf life/Quality	<input type="checkbox"/> Routine control	<input type="checkbox"/> Damage
<input type="checkbox"/> Grease performance	<input type="checkbox"/> Trend analysis	<input type="checkbox"/> Change of grease
<input type="checkbox"/> Contamination expected	<input type="checkbox"/> Other reasons: .....	

### Testing

Sample	First visual inspection (3.3)	Consistency test (3.4)	Oil bleeding test (3.5)	Contamination test (3.6)
Fresh unused: Grease A	White	NLGI class: 2	D <sub>AvFresh</sub> : 44 mm S <sub>Fresh</sub> : 1441 mm <sup>2</sup>	
Stored: Grease A	Oil layer on top of grease bulk. Grease is stirred in the can before to be sampled.	After stirring NLGI class: 2 NLGI difference: 0	D <sub>AvUsed</sub> : 44 mm S <sub>Used</sub> : 1441 mm <sup>2</sup> %Diff : 0	No
Fresh unused: Grease B	White	NLGI class: 1	D <sub>AvFresh</sub> : 40 mm S <sub>Fresh</sub> : 1177 mm <sup>2</sup>	
Stored: Grease B	Oil layer on top of grease bulk. Grease is stirred in the can before to be sampled.	After stirring NLGI class: 00 NLGI difference: -2	D <sub>AvUsed</sub> : 40 mm S <sub>Used</sub> : 1177 mm <sup>2</sup> %Diff : 0	No

### Interpretation

Grease A:	- Mechanical properties unchanged after stirring <b>According to specifications</b>
Grease B:	- Mechanical properties changed (softening) <b>Out of specifications</b>

## 4.2 Grease life / trend analysis

### Application & lubrication conditions:

- Medium sized electrical motor
- Four samples taken received at three intervals with 2 month in between.

### Grease used:

- Polyurea / Mineral - NLGI 2.5

### Nature of analysis:

<input type="checkbox"/> Shelf life/Quality	<input type="checkbox"/> Routine control	<input type="checkbox"/> Damage
<input type="checkbox"/> Grease performance	<input checked="" type="checkbox"/> Trend analysis	<input type="checkbox"/> Change of grease
<input type="checkbox"/> Contamination expected	<input type="checkbox"/> Other reasons: .....	

### Testing



Sample	First visual inspection (3.3)	Consistency test (3.4)	Oil bleeding test (3.5)	Contamination test (3.6)
Fresh unused 1	Fresh, blue colour	NLGI class: 2.5	$D_{AvFresh}$ : 29 mm $S_{Fresh}$ : 581 mm <sup>2</sup>	
Sample: 2 (2 months)	Light darkening, oily	NLGI class: 2.5 NLGI difference: 0	$D_{AvUsed}$ : 28 mm $S_{Used}$ : 537 mm <sup>2</sup> %Diff : -8	Few particles. Mainly carbonized particles Small sized
Sample: 3 (4 months)	Stronger darkening, oily	NLGI class: 3 NLGI difference: +0.5	$D_{AvUsed}$ : 27.5 mm $S_{Used}$ : 515 mm <sup>2</sup> %Diff : -11.5	Few particles. Mainly carbonized particles Small sized
Sample: 4 (6 months)	Severe darkening, little oily (sticky, dry)	NLGI class: 3.5 NLGI difference: +1	$D_{AvUsed}$ : 22 mm $S_{Used}$ : 301 mm <sup>2</sup> %Diff : -48	Many big carbonized particles.

### Interpretation

Sample 2:	- Sample in good condition
Sample 3:	- Sample in good condition
Sample 4:	- Advanced grease degradation <b>Reconsider relubrication interval</b>

### 4.3 Grease selection

#### Application conditions:

- Spherical roller bearing 22213 E/C3
- Speed : 2390 rpm, n.dm=200 000
- Load C/P: 31 - Low
- Temperature self induced (80-90C)
- Quantity lubricant: 20 grams (0.7 oz)
- Sampled from cage

#### Two greases tested (Same running time):

- A - Lithium/Mineral EP NLGI 2
- B- Lithium/PAO NLGI 2

#### Nature of analysis:

<input type="checkbox"/> Shelf life/Quality	<input type="checkbox"/> Routine control	<input type="checkbox"/> Damage
<input checked="" type="checkbox"/> Grease performance	<input type="checkbox"/> Trend analysis	<input type="checkbox"/> Change of grease
<input type="checkbox"/> Contamination expected	<input type="checkbox"/> Other reasons: .....	

#### Testing

Sample	First visual inspection (3.3)	Consistency test (3.4)	Oil bleeding test (3.5)	Contamination test (3.6)
Fresh unused <b>A</b>	<b>Brown</b>	NLGI class: <b>2</b>	$D_{AvFresh}$ : <b>29 mm</b> $S_{Fresh}$ : <b>581 mm<sup>2</sup></b>	
Used: <b>A</b>	<b>Darkening, many carbonized particles, strong smell, oily</b>	NLGI class: <b>3</b> NLGI difference: <b>+1</b>	$D_{AvUsed}$ : <b>23 mm</b> $S_{Used}$ : <b>336 mm<sup>2</sup></b> %Diff : <b>-42</b>	<b>Yes – Many big carbonized particles – Some small metallic particle</b>
Fresh unused: <b>B</b>	<b>White</b>	NLGI class: <b>2</b>	$D_{AvFresh}$ : <b>44 mm</b> $S_{Fresh}$ : <b>1441 mm<sup>2</sup></b>	
Used <b>B</b>	<b>Darkening, oily</b>	NLGI class: <b>2.5</b> NLGI difference: <b>+0.5</b>	$D_{AvUsed}$ : <b>40 mm</b> $S_{Used}$ : <b>1177 mm<sup>2</sup></b> %Diff : <b>-18</b>	<b>Yes but restricted and very fine. Dispersed</b>

#### Interpretation

Sample A:	<b>Advanced grease degradation</b>
Sample B:	<b>Sample in good condition</b>

## 4.4 Contamination

### Application conditions:

- Wind turbines main shaft bearing
- Large size Spherical roller bearing
- High load, low speed, standing still conditions
- 2 samples (1 & 2) taken from two different wind turbine parks –  
Sampled from housing.

### Grease used in both applications (similar grease):

- Lithium/Mineral – NLGI 1

### Nature of analysis:

<input type="checkbox"/> Shelf life/Quality	<input type="checkbox"/> Routine control	<input type="checkbox"/> Damage
<input type="checkbox"/> Grease performance	<input type="checkbox"/> Trend analysis	<input type="checkbox"/> Change of grease
<input checked="" type="checkbox"/> Contamination expected	<input type="checkbox"/> Other reasons: .....	

### Testing

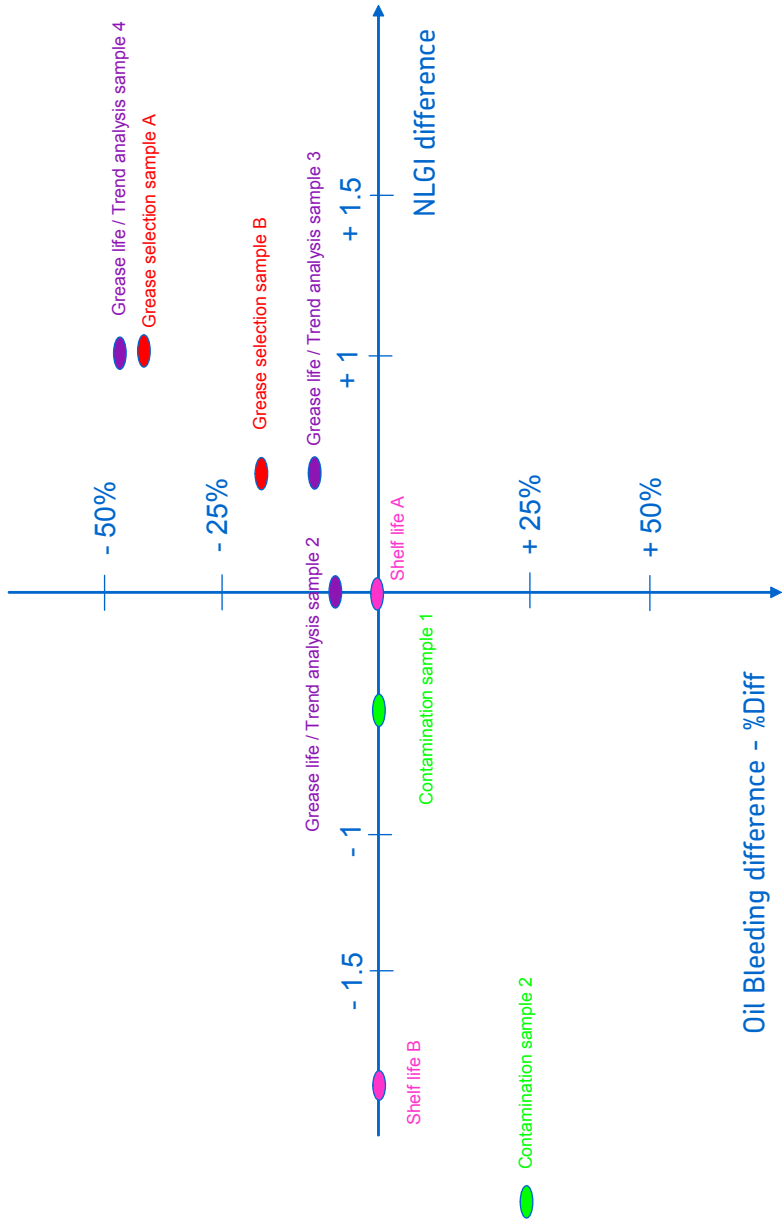
Sample	First visual inspection (3.3)	Consistency test (3.4)	Oil bleeding test (3.5)	Contamination test (3.6)
Fresh unused	Brown	NLGI class: 1	D <sub>AvFresh</sub> : 40 mm S <sub>Fresh</sub> : 1177 mm <sup>2</sup>	
Sample: Wind turbine park 1	Brown, oily	NLGI class: 0.5 NLGI difference: -0.5	D <sub>AvUsed</sub> : 40 mm S <sub>Used</sub> : 1177 mm <sup>2</sup> %Diff : 0	Very few and small sized particles
Sample: Wind turbine park 2	Darkening, oily	NLGI class: 000 NLGI difference: -3	D <sub>AvUsed</sub> : 44.5 mm S <sub>Used</sub> : 1476 mm <sup>2</sup> %Diff : +25	Many big particles

### Interpretation

Sample 1:	- Sample in good condition.
Sample 2:	- Severe grease softening Check for possible sources of oil contamination. Check sealing and leakage.

## 4.5 Summary

# Summary



## 5. Maintenance

### 5.1 Cleaning

- Make sure parts are always clean, especially glass plates and sampling tools. Suitable cleaning agent should be used (Loctite 7070 for instance).
- Clean glass plates with a tissue first to remove most of the grease.

### 5.2 Spare parts

A spare part kit is available with designation TKG1 1-RK1.

Description	Quantity / Size	Item no. (See chapter 2. Content)
Sampling tube	2 meter	2
Sample containers	20	4
Gloves	20 pairs	5
Disposable spatulas	2 sets	6
Mask	1	12
Blotter paper pack	1	16

## 6. Appendixes

On this CD ROM the following instructions for use are as PDF available:

### 6.1 USB heater

### 6.2 USB adapter

### 6.3 Microscope

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## SKF Maintenance Products

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[www.skf.com/mount](http://www.skf.com/mount)

MP5366E

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Date: ..... / ..... / .....

## SKF Grease Test Kit TKG1 - Report Template

Application & lubrication conditions (Refer to chapter 3.1 in the instructions for use)

Application type:			
Machine number (bearing position):			
Bearing type and designation:	<input type="checkbox"/> With W33 design <input type="checkbox"/> N/A		
Bearing operating temperature:	<input type="checkbox"/> °C <input type="checkbox"/> °F	Ambient temperature:	<input type="checkbox"/> °C <input type="checkbox"/> °F
Rotational speed n (r/min):	n.d <sub>m</sub> value:	<b>d<sub>m</sub> = 0.5*(d+D)</b> d: Inner bore diameter, mm D: Outer ring outside diameter, mm	
Load (C/P):	<input type="checkbox"/> unknown C: Basic dynamic load rating, kN P: Equivalent dynamic bearing load, kN		
Special conditions:	<input type="checkbox"/> Vertical shaft <input type="checkbox"/> Outer ring rotation <input type="checkbox"/> Oscillating movements <input type="checkbox"/> Vibrations <input type="checkbox"/> Standing still <input type="checkbox"/> Shock loads <input type="checkbox"/> Others (describe): .....		
Sealing type:	<input type="checkbox"/> Mechanical seals <input type="checkbox"/> Labyrinth seals <input type="checkbox"/> Oil seals <input type="checkbox"/> Shields <input type="checkbox"/> Sealed for life <input type="checkbox"/> Other (describe): .....		
Ambient conditions:	<input type="checkbox"/> Dry <input type="checkbox"/> Humid <input type="checkbox"/> Dirty/dusty <input type="checkbox"/> Contaminants <input type="checkbox"/> Other (describe): .....		

### Current lubrication conditions

Grease in use (name):	<input type="checkbox"/> unknown		
Basic specifications:	NLGI Class:	Thickener type:	Base oil type:
Relubrication interval (hours):	<input type="checkbox"/> unknown	Relubrication quantity (grams):	<input type="checkbox"/> unknown
Relubrication method:	<input type="checkbox"/> Manual <input type="checkbox"/> Automatic lubricator <input type="checkbox"/> Centralized lubrication system <input type="checkbox"/> Other (describe): .....		

### Recommendation given by SKF LubeSelect (<http://www.skf.com/portal/skf/home/aptitudexchange>)

Grease (name):		
Relubrication interval (hours):	Quantity (grams)	

Notes:	..... ..... .....
--------	-------------------------

Machine number  
(bearing position):

**Nature of analysis:**

<input type="checkbox"/> Shelf life/Quality	<input type="checkbox"/> Routine control	<input type="checkbox"/> Damage
<input type="checkbox"/> Grease performance	<input type="checkbox"/> Trend analysis	<input type="checkbox"/> Change of grease
<input type="checkbox"/> Contamination expected	<input type="checkbox"/> Other reasons: .....	

**Collecting sample (Refer to chapter 3.2 in the instructions for use)**

Sample name:	
Date of sampling:	
Date of last relubrication:	
Sample location:	<input type="checkbox"/> Bearing <input type="checkbox"/> Bearing raceways <input type="checkbox"/> Bearing cage <input type="checkbox"/> Between roller elements <input type="checkbox"/> Seal <input type="checkbox"/> Housing <input type="checkbox"/> Other: .....
Bearing operating time (hours):	<input type="checkbox"/> unknown

**Testing (Refer to chapters 3.3 to 3.6 in the instructions for use)**

Sample	First visual inspection (3.3)	Consistency test (3.4)	Oil bleeding test (3.5)	Contamination test (3.6)
Fresh unused (name): .....		NLGI class: .....	D <sub>AvFresh</sub> : .....mm S <sub>Fresh</sub> : .....mm <sup>2</sup>	
Used (name): .....		NLGI class: .....	D <sub>AvUsed</sub> : .....mm S <sub>Used</sub> : .....mm <sup>2</sup>	
Changes:		NLGI difference: .....	%Diff : .....	

**Interpretation (Refer to chapter 3.7 & 4 in the instructions for use)**

.....
.....
.....

Inspector /Technician:

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# SKF Consistency test scale - TKGT 1



## NLGI Grade



**Printing tip:**  
For correct scaled print  
always select  
**Page Scaling: None**

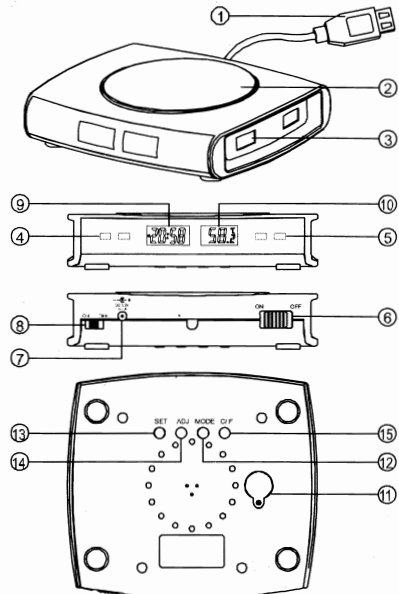
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**ENGLISH**  
**USB HUB & WARMER with LCD CLOCK**



**\*\*\*DESCRIPTION OF PARTS\*\*\***

- |                         |                       |
|-------------------------|-----------------------|
| (1) USB cable           | (2) Metal plate       |
| (3) USB ports           | (4) Red LED indicator |
| (5) Green LED indicator | (6) Function switch   |
| (7) DC jack             | (8) Backlight switch  |
| (9) Clock LCD           | (10) Temperature LCD  |
| (11) Battery cover      | (12) Mode button      |
| (13) Set button         | (14) Adj button       |
| (15) C/F button         |                       |

**\*\*\*USB HUB(2.0)\*\*\***

**Features**

- 4 USB ports A type female connectors.
- Downstream 1 USB B type male connector upstream with a cable.
- Support data transfer rate at: 1.5mbps / 12mbps / 480mbps.
- Chains up to 127 USB devices.
- Individual port over-current protection
- Provide up to 500 mA per port sufficient for diverse devices.
- Truly plug & play automatic installation.
- You can use the optional AC adaptor(DC5.0V/1-2A, not included)for hub, be sure plug the adaptor before the USB cable connecting computer.

**System requirements**

- iMAC, G3, G4 or iBook with available USB port.
- IBM PC 48DX4-100 MHZ or higher.
- Available USB port.
- OS: Win95/SE/ME/2000/XP.

**\*\*\*USB WARMER\*\*\***

**Features**

- Heat the metal plate temperature at 50-60 °C (122 -140°F).
- Warm your coffee, tea or drink.

- Easy installation, no driver required, plug & play.
- Rated power: 2.5W-5V DC.
- With on/off switch.
- Red LED indication when warmer is turned on.
- Quality insulation material around the metal plate prevents burns.
- USB powered, no batteries needed.

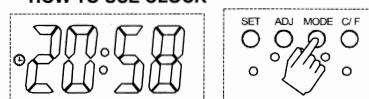
**Descriptions**

- Plug the USB cable(1) into the computer USB port and the green LED indicator(5) will light.
- Place the cup on the metal plate(2).
- Turn on the function switch(6).
- The red LED indicator(4) will light, and you can keep coffee/tea/drink warm.
- Turn off the function switch(6) when warmer not in use.

**Notice**

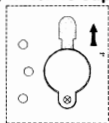
- Temperature will be reduced if sharing with other USB devices.
- Don't touch the metal plate(2) directly when is in use.
- Unplug the USB cable before cleaning the warmer.

**\*\*\*HOW TO USE CLOCK\*\*\***



**Install and replace battery**

Remove the battery insulator to activate the 1.5V button cell (AG13), which is supplied before use.



**Real time setting**

- In real time mode, press <ADJ> button to select 12 or 24 hour format.
  - Press and hold <SET> button for 2 seconds to enter real time hour setting, the hour digit is flashed on the clock LCD, press <ADJ> button to adjust.
  - Press <SET> button again to enter minute setting, the minute digit is flashed, press <ADJ> button to adjust.
  - Press <SET> button to confirm.
- Alarm time setting**
- In real time mode, press <MODE> button once to enter alarm time mode.
  - Press <ADJ> button to select alarm on or off.
  - Press and hold <SET> button for 2 seconds to enter alarm time hour setting, the hour digit is flashed, press <ADJ> button to adjust.
  - Press <SET> button again to enter minute setting, the minute digit is flashed, press <ADJ> button to adjust.
  - Press <SET> button to confirm.

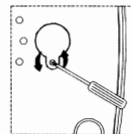
**Indoor temperature**

- In real time mode, press <MODE> button twice to view the indoor temperature.
  - Press <ADJ> button to select between degrees Celsius and Fahrenheit format.
- Count down timer**
- In real time mode, press <MODE> button 3 times to enter timer mode.

- Press and hold <SET> button for 2 seconds to enter timer hour setting, the hour digit is flashed, press <ADJ> button to adjust.
- Press <SET> button again to enter minute setting, the minute digit is flashed, press <ADJ> button to adjust.
- Press <SET> button to confirm.
- Press <ADJ> button to start countdown when the timer value is not 00:00, press <ADJ> button again to stop the timer.
- When the timer count down to 00:00, the alarm will sound, then reload the timer value.

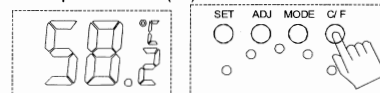
**Replace battery**

- Replace the AG13 button cell when the clock LCD is faint.
- Please pull out the screw of the cover for replacing the button cell.



**\*\*\*METAL PLATE TEMPERATURE\*\*\***

- You can view the metal plate temperature on the temperature LCD(10).



- Press <C/F> button to select Celsius or Fahrenheit display format.
- \*\*\*LCD BACKLIGHT\*\*\***
- Slide set the backlight switch(8) to <on> position, the LCD back light will be turn on.
  - Turn off the light switch when backlight not in use.

**FRANCAIS**

**Hub USB 65053-0 et réchauffeur de tasse avec montre LCD**

**Description des pièces**

- Câble USB
- Plaque métallique
- Port USB
- Témoin LED rouge
- Témoin LED vert
- Touche de fonction
- Douille CC
- Touche d'éclairage
- Montre LCD
- Affichage de température LCD
- Couvercle de pile
- Bouton de mode
- Bouton de réglage
- Bouton d'ajustage
- Bouton C/F

**Hub USB USB 2.0**

**Propriétés**

- 4 ports USB
- USB avec câble
- Taux de transfert 1,5 mbps / 12 mbps / 480mbps
- En chaîne jusqu'à 127 appareils USB
- Port jusqu'à 500 mA possible pour différents appareils
- Avec installation « Plug & Play »

- Vous pouvez utiliser un adaptateur CA (CC 5,0 V71-2A non compris dans la livraison) pour les hubs. Enfoncez l'adaptateur avant de connecter l'appareil à l'ordinateur.

**Exigences du système**

- iMAC, G3, G4 ou iBook avec port USB disponible
- IBM PC 48DX4-100 MHZ ou plus
- Port USB disponible
- Win 95/SE/ME/2000/XP

**Réchauffeur USB**

**Propriétés**

- Chauffe le plateau métallique à 50-60° C (122-140° F)
- Réchauffe votre café, thé ou toute autre boisson
- Installation facile, pas de logiciel spécial nécessaire, installation à l'aide de « Plug & Play »
- Tension requise 2,5 W – 5 V
- Avec touche « marche/arrêt »
- Témoin LED rouge indiquant l'activité de la plaque chauffante
- Matériau isolant de haute qualité autour de la source de chaleur
- Fonctionnement par USB, pas de pile nécessaire

**Description**

- Enfoncez le câble USB (1) dans le raccord USB de votre ordinateur et le témoin LED vert (5) s'allume alors
- Posez votre chope sur la plaque métallique (2)
- Glissez la touche de fonction (6) sur « ON »
- Le témoin LED rouge s'allume alors et vous pouvez maintenir votre boisson au chaud
- Glissez la touche de fonction (6) sur « OFF » lorsque la fonction de réchauffement n'est plus nécessaire

**Remarques**

- La température s'affaiblit lorsque d'autres appareils USB sont utilisés simultanément
- Ne touchez pas à la plaque métallique chaude (2) lorsqu'elle est en fonction
- Otez le câble USB de son raccord à votre ordinateur avant de nettoyer le réchauffeur de chope

**Notice de service pour la montre**

**Utilisation de la montre**

- Otez la bande isolante afin d'activer la pile bouton 1,5 V Réglage de l'heure
- Pour sélectionner l'heure appuyez sur le bouton « ADJ » afin de choisir le mode horaire désiré (12/24 heures)
  - Appuyez environ 2 secondes sur le bouton « SET » pour sélectionner l'heure. L'affichage de l'heure clignote alors et peut être modifié à l'aide du bouton « ADJ »
  - Appuyez à nouveau sur le bouton « SET » pour ajuster les minutes. L'affichage des minutes clignote alors et peut être modifié à l'aide du bouton « ADJ »
  - Appuyez sur le bouton « SET » pour mémoriser l'heure

**Réglage du réveil**

- En mode « heure » appuyez sur le bouton « MODE » pour passer en mode « réveil »
- Appuyez sur le bouton « ADJ » pour activer ou désactiver le réveil

- Appuyez environ 2 secondes sur le bouton « SET » pour sélectionner l'heure de réveil. L'affichage de l'heure clignote alors et peut être modifié à l'aide du bouton « ADJ »
- Appuyez encore une fois sur le bouton « SET » pour sélectionner les minutes qui peuvent être à nouveau modifiées à l'aide du bouton « ADJ »
- Mémorisez les ajustages effectués à l'aide du bouton « SET »

#### Température intérieure

- En mode « heure » appuyez 2 fois sur le bouton « MODE » pour passer à l'affichage de la température
- Appuyez sur le bouton « ADJ » pour choisir entre Celsius et Fahrenheit

#### Compteur à rebours

- En mode « heure » appuyez 3 fois sur le bouton « MODE » pour passer au compteur à rebours
- Appuyez environ 2 secondes sur le bouton « SET » pour sélectionner le compteur à rebours. L'affichage de l'heure clignote alors et peut être modifié à l'aide du bouton « ADJ »
- Appuyez à nouveau sur le bouton « SET » pour sélectionner les minutes. L'affichage des minutes clignote alors et peut être modifié à l'aide du bouton « ADJ »
- Mémorisez les réglages à l'aide du bouton « SET »
- Compte à rebours. En cas d'arrêt prématuré du compte à rebours appuyez à nouveau sur le bouton « ADJ »
- Un signal d'alarme retentit lorsque le compte à rebours atteint 00:00
- Un nouveau compte à rebours peut ensuite être sélectionné

#### Remplacement de la pile

- Remplacez la pile lorsqu'elle devient trop faible
- Ouvrez le couvercle de la pile à la vis à la face inférieure du boîtier
- Otez la pile bouton, remplacez-la par une nouvelle pile et refermez le couvercle

#### Affichage de la température de la plaque chauffante

- La température de la plaque chauffante est affichée sur l'écran LCD (10)
- Appuyez sur le bouton « C/F » pour passer entre les modes Celsius et Fahrenheit

#### Eclairage LCD du fond

- Glissez la touche (0) sur « ON » pour activer l'éclairage du fond
- Glissez la touche (0) sur « OFF » pour désactiver l'éclairage du fond

#### ITALIANO

##### Descrizione:

- 1- cavo USB
- 2- Piastra "Scaldatazza"
- 3- porte USB
- 4- Led rosso
- 5- Led verde
- 6- Interruttore
- 7- Presa correhte
- 8- Interruttore illuminazione
- 9- Orologio LCD

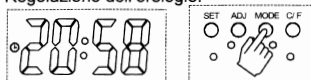
- 10- Termometro LCD
- 11- Coperchio batteria
- 12- Pulsante selezione funzione
- 13- Pulsante regolazione
- 14- Pulsante modifica
- 15- Pulsante C°/F°

- Per riscaldare una tazza collegare il cavo USB (1) con il computer, il LED verde (5) si accenderà  
 - posizionare una tazza sulla piastra "Scaldatazza" (2)  
 - accendere l'interruttore (6)  
 - Il LED rosso (4) si illumina e la piastra si scalda.  
 - azionare l'interruttore (6) se si desidera spegnere la piastra.

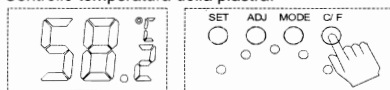
##### Attenzione:

- la temperatura della piastra può abbassarsi se vengono collegati più dispositivi alla presa USB del computer
- non toccare la piastra (2) quando in uso
- staccare la spina USB prima di pulire lo Scaldatazza

##### Regolazione dell'orologio:



##### Controllo temperatura della piastra:



##### Set sale e pepe SWITCH

##### Materiale

##### Acciaio inossidabile

##### Precauzione:

Lavare prima del primo uso

##### Pulizia:

si consiglia la pulizia a mano e con detergenti gentili

##### Attenzione:

mai usare nel forno a microonde  
 Apertura e riempimento:  
 premere la vite sul fondo e svitare il coperchio. Così si staccano tutti i pezzi. Adesso si può inserire il sale nello scomparto grande e il pepe in quello piccolo.

##### Chiusura:

ripercorrere in senso inverso le istruzioni precedenti

#### DEUTSCH

#### 65053-0 USB Hub & Tassenwärmer mit LCD Uhr

##### Teilebeschreibung

1. USB Kabel
2. Metallplatte
3. USB Port
4. rote LED Anzeige
5. grüne LED Anzeige
6. Funktionsschalter
7. DC Buchse
8. Beleuchtungsschalter
9. LCD Uhr
10. LCD Temperaturanzeige
11. Batterieabdeckung
12. Modusknopf
13. Einstellknopf
14. Justierungsknopf
15. C/F Knopf

#### USB Hub USB 2.0

##### Eigenschaften

- 4 USB Ports
- USB mit Kabel
- Übertragungsrates 1.5 mbps / 12 mbps / 480mbps
- In Kette bis zu 127 USB Geräte
- Bietet bis zu 500 mA Port für verschiedene Geräte
- Mit „Plug & Play“ Installation
- Sie können einen AC Adapter (DC5.0 V71-2A, nicht im Lieferumfang enthalten)
- Verwenden für die Hubs. Bitte den Adapter einstecken, bevor das Gerät an den Computer angeschlossen wird
- Systemanforderungen
- IMAC, G3, G4 oder iBook mit verfügbaren USB Port
- IBM PC 48DX4-100 MHZ oder mehr
- Verfügbarer USB Port
- Win 95/SE/ME/2000/XP

##### Wärmer

##### Eigenschaften

- Heizt die Metallplatte auf 50-60 ° C ( 122-140 ° F)
- Wärmt Ihren Kaffee, Tee oder sonstige Getränke
- Leichte Installation, keine zusätzliche Software nötig, Installation über „Plug & Play“
- Benötigte Spannung 2,5W – 5V
- Mit An / Aus Schalter
- Rote LED Anzeige bei Betrieb der Wärmeplatte
- Hochwertiges Isolationsmaterial um die Wärmequelle herum
- Betrieb über USB, keine Batterien nötig

##### Beschreibung

- Stecken Sie das USB Kabel (1) in den USB Anschluss Ihres Computers und die grüne LED Anzeige (5) beginnt zu leuchten
- Stellen Sie Ihren Becher auf die Metallplatte (2)
- Schieben Sie den Funktionsschalter (6) auf „ON“
- Die rote LED Anzeige beginnt zu leuchten und Sie können Ihr Getränk warm halten
- Schieben Sie den Funktionsschalter (6) auf „Off“, wenn die Wärmefunktion nicht mehr benötigt wird
- Hinweise
- Die Temperatur wird niedriger, wenn andere USB Geräte gleichzeitig betrieben werden
- Bitte berühren Sie die warme Metallplatte (2) nicht bei Betrieb

- Entfernen Sie das USB Kabel aus dem USB Anschluss Ihres Computers bevor Sie den Tassenwärmer reinigen

##### Bedienungsanleitung Uhr

##### Inbetriebnahme der Uhr

- Entfernen Sie den Isolierstreifen um die 1,5 V Knopfzelle zu aktivieren.
- Einstellung der Uhrzeit
- Zur Einstellung der Uhrzeit drücken Sie den „ADJ“ Knopf um das gewünschte Anzeigenformat ( 12/24 Stunden ) zu wählen.
- Drücken und halten Sie für etwa 2 Sekunden den „SET“ Knopf, um die Uhrzeit einzugeben. Die Stundenanzeige beginnt zu blinken und lässt sich über den „ADJ“ Knopf entsprechend verändern.
- Drücken Sie erneut den „SET“ Knopf um die Minuten einzugeben. Die Minutenanzeige beginnt zu blinken und lässt sich mit dem „ADJ“ Knopf verändern.

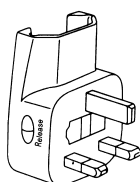
- Drücken Sie den „SET“ Knopf, um die Uhrzeit zu speichern
- Einstellung der Weckzeit
- Im Uhrzeit Modus drücken Sie bitte den „MODE“ Knopf um in den Weckzeit Modus zu gelangen
- Drücken Sie den „ADJ“ Knopf um den Wecker zu aktivieren oder zu deaktivieren
- Drücken und halten Sie den „SET“ Knopf für etwa 2 Sekunden um die Weckzeit einzustellen. Die Stundenanzeige beginnt zu blinken und kann mit dem „ADJ“ Knopf verändert werden.
- Drücken Sie den „SET“ Knopf ein weiteres Mal, um die Minuten einzustellen.
- Diese lassen sich wieder durch den „ADJ“ Knopf verändern
- Speichern Sie diese Einstellungen mit dem „SET“ Knopf
- Innentemperatur
- Im Uhrzeit Modus drücken Sie 2x den „MODE“ Knopf um zur Temperaturanzeige zu gelangen
- Drücken Sie den „ADJ“ Knopf um zwischen Celsius- und Fahrenheit zu wählen
- Count-Down Zähler
- Im Uhrzeit Modus drücken Sie 3x den „MODE“ Knopf um den Count-Down Zähler angezeigt zu bekommen.
- Drücken und Halten Sie den „SET“ Knopf für etwa 2 Sekunden um den Count-Down Zähler einzustellen. Die Stundenanzeige beginnt zu blinken und lässt sich mit dem „ADJ“ Knopf verändern.
- Drücken Sie erneut den „SET“ Knopf um die Minuten einzugeben. Die Minutenanzeige beginnt zu blinken und lässt sich mit dem „ADJ“ Knopf verändern
- Speichern Sie die Einstellungen mit dem „SET“ Knopf
- Drücken Sie den „ADJ“ Knopf, um den Count-Down zu starten. Sollte der Count-Down vorzeitig beendet werden, drücken Sie erneut den „ADJ“ Knopf
- Erreicht der Count-Down 00:00 ertönt ein Alarmsignal
- Anschließend kann ein neuer Count-Down eingegeben werden
- Entfernen der Batterie
- Entfernen Sie die Batterie, wenn diese zu schwach wird
- Öffnen Sie die Schraube der Batterieabdeckung auf der Unterseite des Gehäuses
- Entfernen Sie die Knopfzelle, legen eine neue ein und verschließen Sie die Abdeckung
- Temperaturanzeige der Wärmeplatte
- Die Temperatur der Wärmeplatte wird auf dem LCD Display (10) angezeigt.
- Drücken Sie den „C/F“ Knopf, um zwischen Celsius und Fahrenheit zu wechseln
- LCD Hintergrundbeleuchtung
- Schieben Sie den Schalter für die Hintergrundbeleuchtung ( 0 ) auf „ON“ um die Hintergrundbeleuchtung zu aktivieren
- Schieben Sie den Schalter ( 0 ) auf „OFF“ um die Hintergrundbeleuchtung auszuschalten.

# Instructions for Universal Travel Adapter

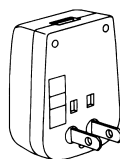
## PLUG-EU



## PLUG-UK



## PLUG-US



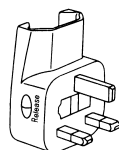
Notice: No conversion is required when your mobile electronic's power plug is the same as the wall outlet. (Ensure that your mobile electronics adapter is rated to handle both 100~125 and 220~250 volt standards)

## Universal Travel Adapter - Socket conversions and basic operating instructions:

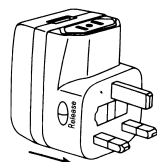
### UK



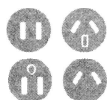
Plug-UK fits UK sockets.



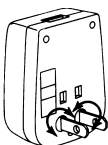
To release Plug-UK, press the Release buttons located on both side of Plug-UK.



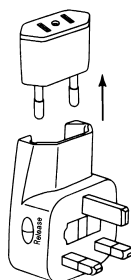
### US/AU



Plug-US fits US and AU sockets: Please adjust pins as shown.



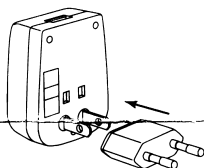
To release Plug-EU, simply slide Plug-EU upward as shown from Plug-UK.



### EU

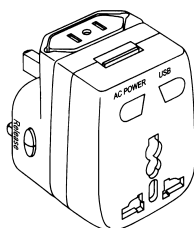


Plug-EU fits EU sockets: Please ensure Plug-EU is properly inserted to Plug-US as shown.

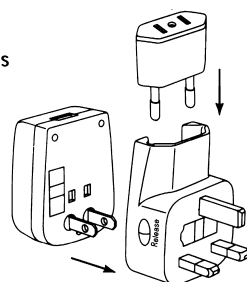


When operating the Universal Travel Adapter, please ensure the ON/OFF button is switched to ON as shown.

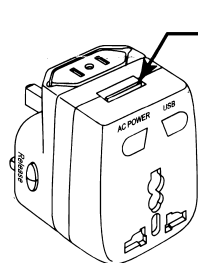
Please ensure the ON/OFF button is switched to OFF when not in use.



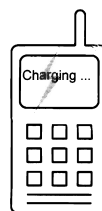
Reassemble the Adapter / Plug as shown below for compact travel convenience.



## Universal Travel Adapter - USB Power Port



To charge your mobile electronic with the Universal Travel Adapter USB Power Port: \* (The Universal Travel Adapter USB Power Port is designed to handle both 110 Vac to 240 Vac)



- Step 1: Connect the USB charging cable to the Universal Travel Adapter USB Power Port as shown above.\*
- Step 2: Connect the USB charging cable to the mobile electronic as shown above.\*
- Step 3: Connect the Universal Travel Adapter to the wall outlet.
- Step 4: USB status LED light turns on indicating charging in process.
- Step 5: Ensure your mobile electronic is in charging mode.

\* USB charging cable is not included, make sure compatible USB charging cable is being used.

# Universal Travel Adapter - Power up your gears through the AC power port and USB Power port simultaneously

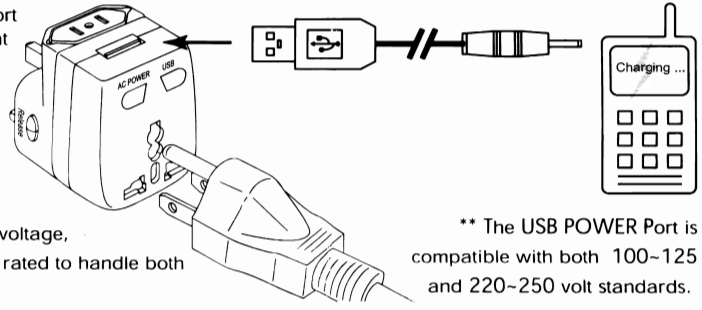
The Universal Travel Adapter with USB power port allow you to power up / charge up your gears at the same time.\*\*

The AC POWER and USB Status LED lights indicate ON/OFF status respectively.

Please connect your devices as shown.

\*\* The AC POWER Port does not convert power voltage, please ensure your mobile electronics adapter is rated to handle both 100-125 and 220-250 volt standards.

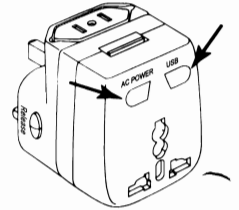
\*\* The USB POWER Port is compatible with both 100-125 and 220-250 volt standards.



## Universal Travel Adapter - AC POWER and USB POWER Status LED

The Universal Travel Adapter - AC POWER and USB POWER Status indicators:

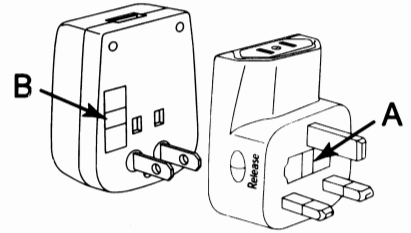
- AC POWER LED light is ON indicating AC POWER is active and power is being transmitted through the AC POWER port.
- USB POWER LED light is ON indicating USB POWER is active and power is being transmitted through the USB POWER port.



## To replace the Universal Travel Adapter's power protection fuse

To replace the Universal Travel Adapter's power protection fuse, please follow below instructions:

- Step 1: Obtain replacement power protection fuse located at location A as shown.
- Step 2: Dispose defected power protection fuse located at location B as shown.
- Step 3: Replace power protection fuse to location B.



WORLDWIDE COVERAGE GUIDE (NOT ALL COUNTRIES ARE LISTED)					
Country	Outlet Style	Country	Outlet Style	Country	Outlet Style
<b>EUROPE</b>		MARTINIQUE	EU	RWANANDA	EU
ALBANIA	EU	MEXICO	US, EU	SAUDI ARABIA	US, UK, EU
ARMENIA	EU	NICARAGUA	US	SENEGAL	UK, EU
AUSTRIA	UK, EU	PERU	US, EU	SIERRA LEONE	UK, EU
AZORES	EU	SURINAME	EU	SOMALIA	UK
BELGIUM	US, EU	URUGUAY	AU	SOUTH AFRICA	UK
BOSNIA	EU	VENEZUELA	US	SUDAN	UK, EU
BULGARIA	EU	<b>CARIBBEAN</b>		TUNISIA	UK, EU
CROATIA	EU	ANTIGUA	US, UK	TURKEY	EU
CZECH REPUBLIC	EU	ARUBA	US	UNITED ARAB EMIRATES	UK, EU
DENMARK	EU	BAHAMAS	US, UK, EU	YEMEN	UK, EU
FINLAND	US, EU	BERMUDA	US, UK	ZAIRE	UK, EU
FRANCE	AU, US, EU	BRITISH VIRGIN ISLANDS	UK	ZAMBIA	UK, EU
GERMANY (WESTERN)	EU	DOMINICAN REPUBLIC	US, UK, EU	ZIMBABWE	UK, EU
GIBRALTAR	UK, EU	HAITI	US	<b>ASIA / PACIFIC</b>	
GREECE	EU	JAMAICA	US, UK, EU	AFGHANISTAN	EU
GREENLAND	EU	LEEWARD ISLANDS	EU	AMERICAN SAMOA	AU
HUNGARY	EU	PUERTO RICO	US	AUSTRALIA	AU
ICELAND	EU	VIRGIN ISLANDS	UK	BALI	EU
IRELAND	US, UK, EU	<b>NORTH AMERICA CANADA</b>		BHUTAN	UK, EU
ISLE OF MAN	UK, EU	CANADA	US, EU	BURMA	UK, EU
ITALY	EU	UNITED STATES	US	CHINA	AU, US, UK, EU
LIECHTENSTEIN	EU	<b>AFRICA / MIDDLE EAST</b>		COOK ISLAND	AU
MADIRA	EU	ABU DHABI	UK, EU	FIJI	AU, US, UK, EU
MALTA	UK	ALGERIA	EU, EU	FRENCH POLYNESIA	EU
MONACO	EU	ANGOLA	EU	GUAM	US
NETHERLANDS	EU	BANGLADESH	EU	HONG KONG	UK, EU
NORTHERN IRELAND	UK	BENIN	EU	INDIA	UK, EU
NORWAY	EU	BOTSWANA	UK	INDONESIA	US, UK, EU
POLAND	EU	BRUNEI	UK, EU	JAPAN	US
PORTUGAL	EU	BULGARIA	EU	MALAYSIA	UK, EU
REPUBLIC OF IRELAND	UK	CAMEROON	EU	MALDIVES	UK, EU
ROMANIA	EU	CHAD REPUBLIC	EU	MYANMAR	UK, EU
RUSSIA	US, EU	CONGO	EU	NEPAL	AU, UK, EU
SCOTLAND	UK, EU	EGYPT	UK, EU	NEW CALEDONIA	AU, EU
SPAIN	US, EU	ETHIOPIA	EU	NEW ZEALAND	AU
SWEDEN	EU	ERITREA	EU	NORFOLK ISLANDS	AU
SWITZERLAND	EU	GAMBIA	UK	NORTH KOREA	US, EU
UNITED KINGDOM	UK, EU	IRAN	UK, EU	PALAU	AU, US, EU
WALES	UK, EU	IRAQ	UK	PAPUA NEW GUINEA	AU, US, EU
YUGOSLAVIA	EU	ISRAEL	AU, EU	PHILIPPINE	AU, US, EU
<b>CENTRAL / SOUTH AMERICA</b>		JORDAN	UK, EU	SINGAPORE	UK, EU
ARGENTINA	AU, EU	KENYA	UK, EU	SOUTH KOREA	US, EU
BELIZE	US, UK	KUWAIT	UK, EU	SRI LANKA	UK, EU
BRAZIL	US, EU	MALI	EU	TAHITI	US, EU
COLOMBIA	US, EU	MOROCCO	US, EU	TAIWAN	AU, US, EU
COSTA RICA	US	MOZAMBIQUE	EU	THAILAND	US, UK, EU
EL SALVADOR	US	NIGERIA	UK, EU	TIBET	AU, EU
FALKLAND ISLANDS	UK	OMAN	UK	TONGA	AU
GUADELOUPE	EU	PAKISTAN	US, EU	VIETNAM	US, EU
GUATEMALA	US	QATAR	UK, EU	WESTERN SAMOA	AU, US, EU
HONDURAS	US				

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| Do not expose to liquid or moisture or humidity.                                 | Do not handle with wet hands.  | Only use as instructed by the instructions manual.         |
| Do not use with high power products such as refrigerator, electric heater etc... | Unplug immediately should there be any abnormalities such as smoke, smell.                 | Keep away from reach of children.                          |
| Do not attempt to disassemble.   | Do not use where condition is instable, such as top of a moving object, shaky table etc... | Do not leave Adapter / Plug in the power socket after use. |
| Do not use with electric devices demand power over 125V/6A or 250V/3A.           | Do not put metal fragment (eg. Such as wire) inside.                                       | For indoor use only.                                       |

## **Instructions for MM-100 MicroMax**

The *MicroMax* is a portable, lighted pocket microscope equipped with two knobs that independently adjust the magnification (marked "zoom") and the clarity of image (marked "focus").

The "zoom" knob adjusts the focal length, which in turn determines the magnification. By turning the knob wheel, you can change the magnification of the item being viewed from 60x to 100x times closer.

The other wheel marked "focus" adjusts the clarity of the image once a power range is established. Simply turn the focus knob while viewing an object until the image becomes clear and crisp. It may be necessary to re-focus the image when viewing an object if the magnification is changed during the viewing.

The switch that powers the lamp is located at the end opposite the viewing lens. It is recommended that this light be turned on at all times while using the device for optimum viewing results. The lamp is powered by two AAA batteries (not included).

It is also important to note that the image you see will be inverted. This is perfectly normal and is common in all high magnification tools such as microscopes and telescopes.