



Daylight Omega 3.5Fitting instructions







2



2

You can use the Daylight Omega 3.5 in the following products:

PODOLOGNOVA 3/3s / ECO/ONE case Art. no. 11113/ 11183 RUCK® MOBIL SYSTEM device backpack bag
Art. no. 11160





RUCK® MOBIL SYSTEM TECH-UNIT BACKPACK

Art. no. 11140



RUCK® MOBIL SYSTEM TECH-UNIT CASE Art. no. 1118401

RUCK® MOBIL SYSTEM TECH-UNIT CASE Art. no. 11185



© 2021 HELLMUT RUCK GmbH. All rights reserved. This document must not be copied, edited, reproduced or translated without the prior written permission of HELLMUT RUCK.

Please read the separate instructions for use included with the product.









4 TABLE OF CONTENTS

GENERAL INFORMATION	5
CONNECTION AND TRANSPORT: PODOLOGNOVA 3/3s + ECO/ONE case	6
CONNECTION AND TRANSPORT: RUCK® MOBIL SYSTEM TECH-UNIT HYBRID	8
CONNECTION AND TRANSPORT: RUCK ® MOBIL SYSTEM TECH-UNIT BACKPACK / CASE	10
ACCESSORIES	12
SPARE PARTS	14

GENERAL INFORMATION

DECLARATION REGARDING THESE FITTING INSTRUCTIONS

HELLMUT RUCK GmbH reserves all rights to amend and add to these fitting instructions. HELLMUT RUCK GmbH has taken great care to keep these instructions free of inaccuracies and omissions. Please contact us if you find any errors or inaccuracies. However, HELLMUT RUCK GmbH assumes no liability for any errors in these fitting instructions or for consequential damage resulting from the provision of these fitting instructions or from their application when using the product.

These fitting instructions must not be disseminated or added to without the express approval of HELLMUT RUCK GmbH.









6 | CONNECTION AND TRANSPORT: PODOLOGNOVA 3/3s+ECO/ONE case

PODOLOGNOVA 3/3s case (art. no. 11113) **PODOLOG**ECO/ONE case (art. no. 11183)



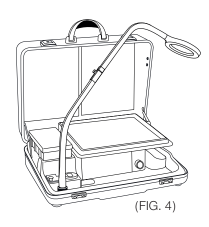
NOTE

In order to avoid damage to the head of the LED magnifier lamp, please read the following instructions on how to connect the lamp to the power and transport it.

CONNECTING THE LAMP UP

Before switching the product on, please check that the mains voltage matches the rated voltage and frequency specified on the rating plate.

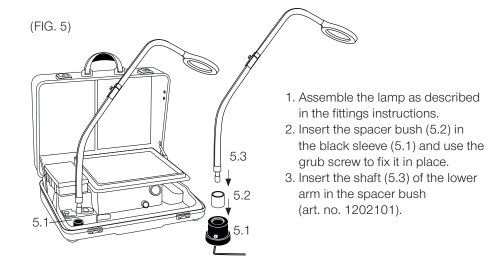
The case can be connected to any 3-pin or Europlug socket using the accompanying power cable.



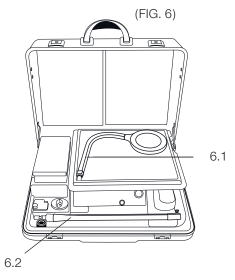
PREPARING THE LAMP FOR TRANSPORT

Perform the following steps (illustrated in FIG. 5 and FIG. 6) to put the lamp in the correct position to be transported.

CONNECTION AND TRANSPORT: PODOLOGNOVA 3/3s+ECO/ONE case | 7



4. Place the upper arm (6.1) and lower arm (6.2) in the case as shown in the adjacent drawing in order to transport them.









8 | CONNECTION AND TRANSPORT RUCK® MOBIL SYSTEM TECH-UNIT HYBRID

RUCK® MOBIL SYSTEM TECH-UNIT HYBRID (art. no. 11160)



NOTE

In order to avoid damage to the head of the LED magnifier lamp, please read the following instructions on how to connect the lamp to the power and transport it.

CONNECTING THE LAMP UP

Before switching the product on, please check that the mains voltage matches the rated voltage and frequency specified on the rating plate.

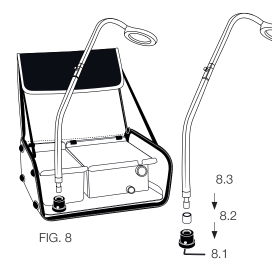
The backpack bag can be connected to any 3-pin or Europlug socket using the accompanying power cable.



PREPARING THE LAMP FOR TRANSPORT

Perform the following steps (illustrated in FIG. 8 and FIG. 10) to put the lamp in the correct position to be transported.

CONNECTION AND TRANSPORT RUCK® MOBIL SYSTEM TECH-UNIT HYBRID



- 1. Assemble the lampas described in the fitting instructions.
- 2. Insert the spacer bush (5.2) in the black sleeve (5.1) and use the grub screw to fix it in place.
- 3. Insert the shaft (5.3) of the lower arm in the spacer bush (art. no. 1202101).

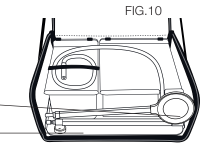
4. Position the extraction hose (9.1) of the footcare device as shown in the adjacent drawing.



FIG. 9

5. Place the upper arm (10.1) and lower arm (10.2) in the case as shown in the adjacent drawing in order to transport them.













CONNECTION AND TRANSPORT: RUCK® MOBIL SYSTEM TECH-UNIT BACKPACK / CASE

10 | CONNECTION AND TRANSPORT: RUCK® MOBIL SYSTEM TECH-UNIT BACKPACK / CASE

TECH-UNIT BACKPACK art. no. 11140 TECH-UNIT CASE art. no. 1118401 TECH-UNIT CASE art. no. 11185



NOTE

In order to avoid damage to the head of the LED magnifier lamp, please read the following instructions on how to connect the lamp to the power and transport it.

CONNECTING THE LAMP UP

Before switching the product on, please check that the mains voltage matches the rated voltage and frequency specified on the rating plate.

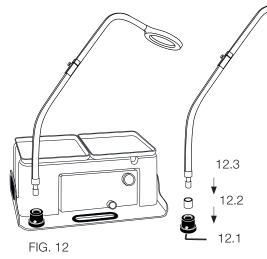
The device backpack or bag can be connected to any 3-pin or Europlug socket using the accompanying power cable.



FIG. 11

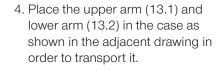
PREPARING THE LAMP FOR TRANSPORT

Perform the following steps (illustrated in FIG. 12 and FIG.13) to put the lamp in the correct position to be transported.



- 1. Assemble the lamp as described in the fittings instructions.
- 2. Insert the spacer bush (5.2) in the black sleeve (5.1) and use the grub screw to fix it in place.
- 3. Insert the shaft (5.3) of the lower arm in the spacer bush (art. no. 1202101).







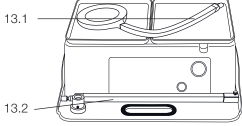


FIG. 13









12 | ACCESSORIES





2100501

Single-use instrument pouch rolls, white, 50 pieces (empty)



2967002

RUCK® alcohol-free disinfectant wipes, soft pack of 80 pieces, 20 x 22 cm



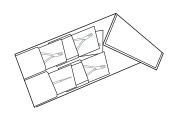
2966702

RUCK® alcohol-free disinfectant wipes, pack of 150 pieces, 12 x 20 cm



PODOLOGNOVA case (11113)

ACCESSORIES



1120601

Instrument bag for shrink-wrapped instruments (empty)



1121001

Carrying strap



1121201

Plastic container, small (empty)

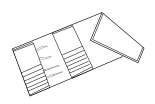








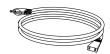
NOTES | 15



14 SPARE PARTS

1120501

Instrument bag for PODOLOGNOVA 3s case



4880301

Power cable for small devices, 3 m



4880601

Insert box for PODOLOGNOVA 3s case



1202101

Spacer bush



HELLMUT RUCK GmbH Daimlerstrasse 23 D-75305 Neuenbürg, Germany Tel. +49 (0)7082 944 20 Fax +49 (0)7082 944 22 22

E-mail: kontakt@hellmut-ruck.de web **www.hellmut-ruck.de**