#### **DECLARATION OF CONFORMITY**

We hereby declare under our sole responsibility that the product DAN DRYER<sup>®</sup> height adjustment glide, to which this declaration relates, is in conformity with the below mentioned harmonized standard following the provisions of the EEC Directive 73/23/EEC LVD:

The declaration relates to the following documents:

1. certificate of conformity/test report issued by INTERTEK, ETL-SEMKO. 2. technical documentation which will be made available upon request.

Standard: EN 60335-1 :2012

We furthermore declare under our sole responsibility that the products: DAN DRYER<sup>®</sup> hand dryers types AA and AE to which this declaration relates are in conformity with the below mentioned harmonized standards following the provisions of the EEC Directive 73/23/EEC with amendments as well as EMC Directive 2004/108/EC:

The declaration relates to the following documents:

1. certificate of conformity/test report issued by INTERTEK, ETL-SEMKO.

2. technical documentation which will be made available upon request.

Standards:

EN 61000-6-1 :2007 EN 61000-6-3 :2007 IEC 60335-1 :2001 + A1 + A2 IEC 60335-2-23 :2003 EN 60335-1 :2002 + A11 + A1 + A12 + A2 EN 60335-2-23 :2003 EN 60366:2003 + A1

Date:

Manufacturer:

Randers, 20.12.2007

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#### **IMPORTANT!**

This product is covered by the WEEE regulations on the recycling and recovery of waste electrical and electronic equipment.



- This product is not to be treated as household refuse.
- This product must be recycled if possible.
- Contact local authorities for advice.
- The product may also be returned to the manufacturer/distributor free of charge. The manufacturer/distributor will ensure proper recycling/ disposal.

# INSTALLATION INSTRUCTIONS

### DAN DRYER<sup>®</sup> HEIGHT ADJUSTMENT GLIDE





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### **INSTALLATION INSTRUCTIONS**

### DAN DRYER<sup>®</sup> HEIGHT ADJUSTMENT GLIDE

### **1. PREPARATION OF HAIR DRYER:**

- Disconnect power supply to the installation cable to which the hair dryer is to be connected. We recommend to apply a three-core cable with earth lead. Max. cable thickness: Ø8.3 mm; cross section per lead min. 1.5 mm<sup>2</sup>.
  Please take note that each glide with dryer must have its own double pole circuit breaker.
- **2** Disassemble dryer housing using the special Allen key supplied.
- Remove the polystyrene protection block placed between the base plate and the motor housing.

### 2. MOUNTING GLIDE ONTO WALL:

• Select a suitable place to mount the height adjustment glide. The glide must be mounted plumb and level onto an even and solid wall.

Installation onto plasterboard or equivalently soft wall is not recommended. If only such soft wall type is available, we recommend installing glide onto a reinforcement plate and to apply expansion bolts.

Prepare to connect to power supply through the rubber bushing at the top of the upper wall bracket.

Recommended installation height from the floor to the bottom edge of the lower mounting bracket is 130 cm for women and 140 cm for men.

Disassemble lower and upper wall brackets (pos. no. 8+11 in the enclosed components chart) using an Allen key to loosen the 2 x 2 machine screws (pos. no. 7).

Disconnect the female part of the black connector on the upper wall bracket (pos. no. 8) from the male part; the latter being fixed to the wall bracket, and the former being connected to the grey spiral cable (power supply cable).

- Attach the enclosed template to the wall with tape. Ensure that the template is plumb and level and observe the recommended installation height.
- Mark 2 x 4 holes through the template and double-check that the distance between these markings is correct. Drill 2 x 4 holes using a drill bit suitable for min. Ø8 mm dowels and screws suitable for the wall type in question.

- G Remove template and attach upper and lower wall brackets to the wall.
- Feed the installation cable through the rubber bushing at the top of the upper wall bracket. Prescribed length of leads from cable coating is 28 mm, of which 7 mm must be stripped for assembly in connector.

Disassemble the lid of the male part of the black connector and connect leads as indicated. Reassemble lid, ensuring to relieve cable strain on the actual cable jacket – not on the leads.

 Connect the female part of the black connector to the male part and fix the height adjustment glide onto the upper wall bracket using 2 of the 4 machine screws.

Fix glide onto the lower wall bracket using the last 2 machine screws.

- S Feed the grey power supply cable (spiral cable), pre-mounted onto the dryer mounting bracket, through the cable entry in the dryer base plate.
- 9 Attach the dryer base plate onto the dryer mounting bracket. Apply the 2 enclosed M6 x 35 mm screws and 2 washers for the top screw holes and the 2 M6 x 40 mm screws and 2 washers for the bottom screw holes.
- O Connect the grey power supply cable to the dryer terminal block.
- Place the glide handle onto the two bottom screw ends at the back of the dryer mounting bracket. Fix tight using the last 2 washers and 2 M6 lock nuts enclosed.
- Remount dryer housing, reconnect power supply and test run dryer.

## IMPORTANT

- Annual, internal cleaning of the hair dryer is recommended.
- Do not disassemble the magnet attached to the inside of the push button on the AA hair dryer not even to test run dryer.
- For indoor use only!

**DATA, AA/AE HAIR DRYER:** 230 Volt 50 Hz 2360 W 62 dBA