

Auto Curler

- Titanium Ceramic Barrel
- Brushless motor
- 3 heat & 3 timer settings
- Salon style results

HPS940/13

Professional auto-curling for fabulous curls

with brushless motor & titanium ceramic barrel

The Philips ProCare Auto Curler automatically makes consistently fabulous curls. The professional brushless motor and titanium ceramic heating barrel automatically rolls, heats and curls hair to create a perfect curl, everytime.

Benefits

Professional salon style results

- Professional auto-curling for fabulous curls
- Professional brushless motor

Easy to use

- Titanium ceramic barrel
- 3 heat & 3 timer settings for different hair types

- Rapid heat-up time of just 30secs
- Easy to curl, even at the back
- Heat proof styling
- Salon length 2.0m swivel cord
- 3 adjustable curling directions



Features

Consistently fabulous curls



The Philips ProCare Auto Curler rolls the hair onto the heated barrel and releases a perfect curl, everytime.

Titanium ceramic barrel



Professional titanium barrel for fast curling, smooth gliding and shiny hair. The barrel's titanium ceramic coating combines excellent heat conduction with a super smooth surface to perfect curl creation.

Professional brushless motor



Durable professional brushless motor for creating curl in all different directions . Use for perfectly consistent right and left sided curls for a completely symmetrical look. Alternatively use the automatic curl function for a mix of both curl directions for a completely natural look.

3 heat & 3 timer settings



The 3 heat settings $(180^{\circ}C-210^{\circ}C-230^{\circ}C)$ and 3 time settings (12sec - 10sec - 8sec) help you achieve great results from loose to tight curls on different hair types. For example, the high temperature setting with the extra curling time will shape the curls tighter – ideal for thicker hair. The low temperature

Specifications

[field not found 'disclaimer_text']

Technical specifications

Voltage Temperature settings Heat-up time Cord length Maximum temperature Motor 3 curling directions Timer settings 110-240 V 180°C - 210°C - 230°C < 30 seconds 2.0 m 230 °C

Brushless motor Right - Alternate - Left 8sec - 10sec - 12sec setting combined with shorter curling time is optimal for hair that needs extra hair protection.

30sec. heat-up time



High performance heater for a rapid heat-up time of just 30secs.

Easy to curl at the back

The Philips ProCare Auto Curler has an ergonomic, sensitive design that makes it easy to create perfectly consistent curls all over your head, even at the back.

Heat proof styling

Our new improved chamber means no burns during styling. Unlike with traditional curlers, you'll never singe your fingers because our clever design completely isolates heat from any other areas than treated hair.

2.0m cord



The salon style long 2.0m cord ensures improved flexibility and ease of handling. This salon recommended cord makes it easy for you to use the Philips ProCare Auto Curler wherever you want and gives you plenty of space to achieve the look you want.

3 curling directions



3 adjustable curling directions (left, right and automatic) add more creativity to your curling routine. Right curls, left curls – so you can curl each side in perfect symmetry – or automatic curls to mix of right and left sided curls for a completely natural look.

Service

Features Swivel cord Yes Titanium ceramic Yes
Titanium coramic Yos
Intamum Cerannic Tes
coating
Auto shut-off after 60 min
Beep sound for curl Yes
ready
Hanging loop Yes

data subject to change 2017, February 14

Accessories

Barrel cleaning acces-	Yes
sory	V
Sectioning accessory	Yes

Packaging dimensions

Height	15.00 cm
Width	35.00 cm
Depth	11.00 cm
Nett weight	0.62 kg
Gross weight	0.86 kg
EAN	08710103791928
Number of products	1
included	

Country of origin CN Harmonised Systems 851632 Code

Outer Carton

Length Width	36.20 cm 23.60 cm
Height	32.10 cm
Gross weight	3.97 kg
EAN	18710103791925
Number of consumer packagings	4



data subject to change 2017, February 14

Version: 1.1.1 EAN: 08710103791928 © 2017 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com