

# ParkOne



**Parking is easy!**





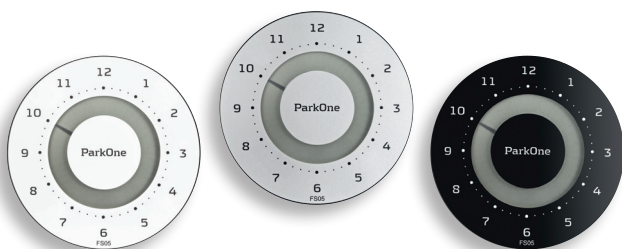
ParkOne is the best looking and most reliable automatic parking disc in the market. ParkOne has been in the market since May 2011 and has been a great success in retail as well as via leading car brands and car repair shops.

ParkOne has of course been approved by Trafikstyrelsen in Denmark. It has been tested under extreme conditions from Lapland to Sahara and all the technology – the battery included – has furthermore been tested at the leading institute for consumer electronics in Finland.

The Danish designer John Sebastian is the creator of the elegant design where modern car interiors have been the inspiration for the streamlined product.

ParkOne works with alle kinds of cars, including hybrid and electric cars, and can be mounted by anyone in just 5 minutes.

*Sugg. retail price: 599,- DKK*



## ParkOne in 3 colours

ParkOne comes in 3 variants: Metal, Black and White.



## Logotryk on ParkOne

ParkOne ParkOne can be supplied with your own logo printed on the front.



## Accessories

Extra glue pads can be obtained in the matching 3 colours. The glue pads are sold in sets of 4 glue pads and a cleansing tissue packed in a small bag.



## ParkOne in exclusive gift box

ParkOne is packed in a presentable gift box and delivered in a table display, which comes in two variations: one with a picture of a ParkOne Metal disc and one showing all three variants.

## Specifications

<b>Dimensions (LxWxH, cm)</b>	
Without packaging	10,0 x 10,0 x 1,7
With packaging	20,3 x 13,3 x 1,9
<b>Weight (grams)</b>	
Without packaging	86 g
With packaging	212 g
<b>Battery (coin cell)</b>	
Type	CR-2450 - 3 volt
Battery life expectancy	approx. 2 y
<b>Clock</b>	
Average accuracy	± 2 min./2 y
Reaction time parking mode	approx. 20 sec.
Reaction time out of parking mode	approx. 20 sec.
<b>Temperature range</b>	
Tested to and from	-20°C / +75°C
<b>Materials</b>	
Shell, unit	>ABS<
Displays	Glas

## Certificates / classification

### Approval

ParkOne ParkOne has been approved by Trafikstyrelsen in Denmark with reference to the order no. 327, 2003 concerning parking discs; the authorization number of the government agency FS05 is placed on the front of the device.

### CE Marking

With the CE Marking, Needit ApS declares that the product fulfills the general safety requirements in the relevant CE labelling directives.

With the CE Marking the manufacturer of the product guarantees that the product is produced according to the standard European safety, health and environmental standards.

ParkOne is produced according to (CE) EN 55022 (Radio disturbance characteristics) and (CE) EN 55024 (Standards for Commercial Electronic Products).

### WEEE

Electrical and electronic components (EEE) and materials can be harmful to the health and environment and must be correctly disposed of.



## POP/POS

Below is shown a selection of the marketing material available for ParkOne. The most common material includes signboards for standing or hanging use, posters, roll ups and more..

Among the more spectacular material are print for facades or scaffolding and film spots for advertising.

Beyond that, only the imagination sets the limits. Some of the material is free and other items can be produced for a fee.

Furthermore, sales and marketing material with your own logo can be produced..



Display 1 colour



Display 3 colours



A4 acrylic stand



70x100 cm poster



Rollup



Outdoor scaffolding banner

## Item numbers and EAN codes

### ParkOne in packaging - Metal

Item number 10  
EAN code 5711157001004



### 4 glue pads and a cleansing tissue - Metal

Item number, bag of 20 sets 15  
EAN code 5711157001059



### ParkOne in packaging - Black

Item number 20  
EAN code 5711157001370



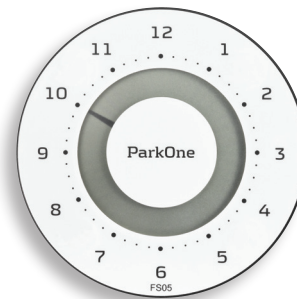
### 4 glue pads and a cleansing tissue - Black

Item number, bag of 20 sets 25  
EAN code 5711157001141



### ParkOne in packaging - White

Item number 30  
EAN code 5711157001066



### 4 glue pads and a cleansing tissue - White

Item number, bag of 20 sets 35  
EAN code 5711157001202

