

DA1422



Charging and operating time

Load device

Place the charging disc on a flat, non-slip surface

Connect the charging disc to the mains via USB cable and plug-in power supply

Ex Works Start-Up

Place device on the Charging Disc for about 30 minutes

Make sure that the device is placed correctly (see Positioning Aid below)

Voice Assistant: *"Battery is being charged"*

This message can be delayed depending on the state of charge

Note: The device gets a little warm; that is normal



USB cable
please also use these cables,
when you connect device to PC



PLUG-in Power Supply



contactless Charging Disk



Pay attention to correct placement

- charging disk LED ring lights up
 - device's LED turns YELLOW
- Delay depends on the state of charge up to 1-5 minutes followed by announcement *"Battery is being charged"*

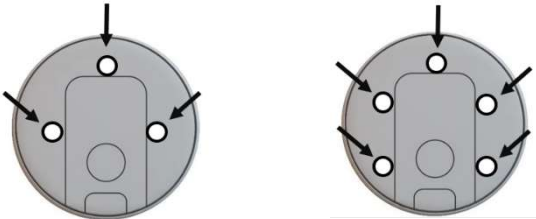
Guide values for charging time up to **"fully charged"**

if fully discharged beforehand	2 hours
in normal operating mode	30-45 minutes

Positioning Aid for Charging Disk

Self-adhesive, round bumpons are included in the scope of delivery. Optionally, they serve as a positioning aid for the device on the Charging Disc. They also prevent the device from accidentally slipping on the Charging Disc.

The use of the bumpons is optional and does not affect the charging process. We tested two placement suggestions that we recommend. You are free to choose other placements



Note:

- Always place the device on the Charging Disc,
- ⇒ when it is not needed or when you go away
 - ⇒ at night

Smoke Alarm Detection is activated on Charging Disc

TIME

The device needs a one-time setting of the time. This happens automatically when you configure the device with the PC APP. The device then adopts the system time of your PC.

You can also change this time manually in the PC APP.

CAUTION:

If the device is switched off or switches itself off due to insufficient battery capacity, this time in the device is lost.

Therefore, never switch off the device and make sure that the device is always "sufficiently charged"

Operating time, LED and announcements

You remove the device from the loading disk. If you have not yet connected the device to your DECT Base Station, you should do so now. Please read the Notes on *Registration at DECT Base Station*

When the device is ready for use, it reports the charging status in three categories

- | | |
|---------------------------------------|---------------------------|
| <i>"Battery fully charged"</i> | standby time about 3 days |
| <i>"Battery sufficiently charged"</i> | standby time about 1 day |
| <i>"Battery not fully charged"</i> | standby time not defined |

The standby time is the maximum operating time when the device is switched on but not used. The actual operating time depends on the number and duration of the telephone calls made.

Rule of thumb: A phone call of around 5 minutes shortens the operating time by about 2-3% or about 2 hours.

If the device only has a few hours of charging capacity, it reports this status with RED status LED, flashing every 2 seconds

"Please charge the battery" => Place the device on the charging disc Shortly before the switch-off, a warning tone sounds every 20 seconds

- ⇒ **Please do not switch off the device or completely empty the batteries**

Reset/Setup TIME

When you remove the device from Charging Disc, it automatically checks the operability of the device, including whether the device has a valid time.

If there is no valid time, the announcement comes *"Time not available"*

The time can be restored via the PC APP or an external call. To do this, you call a person from the telephone list. This must enter the following keypad sequence on his phone.

#TIME#hhmm#

The characters TIME comply with keypads „8463“

- | | | |
|-------------|--------------------|---------|
| hh = hour | example 9 o'clock | hh = 09 |
| mm = minute | example 45 minutes | mm = 45 |

results in the following input:

#TIME#0945# or #8463#0945#