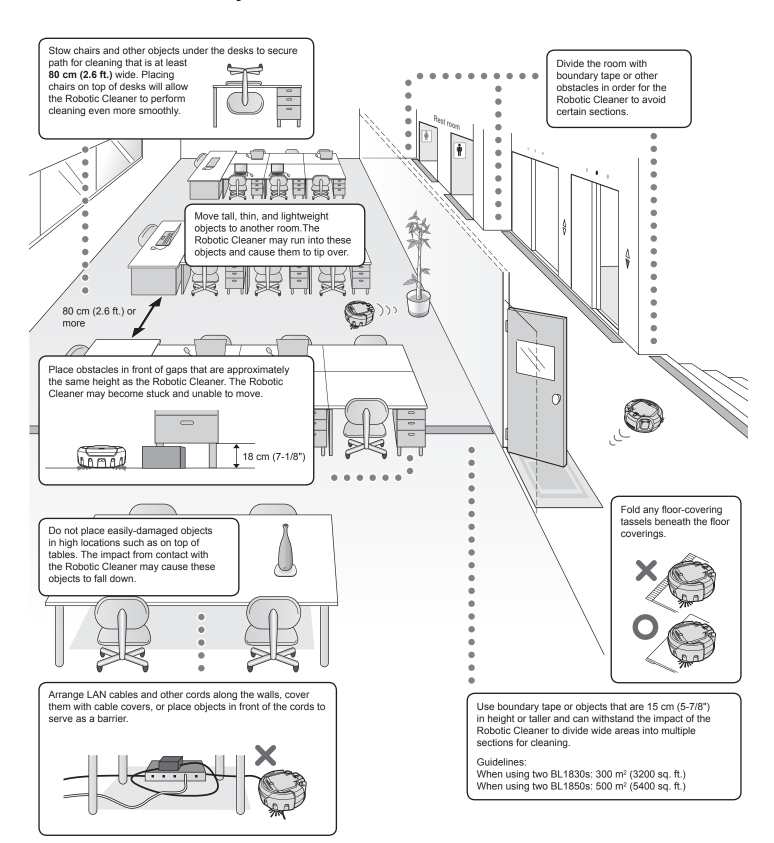
Robotic Cleaner Model No. DRC200

Using the Robotic Cleaner in an office

Random mode is recommended in office environments with many desks, cabinets, and other obstacles.





Robotic Cleaner Model No. DRC200

Notes on Use

Using the Robotic Cleaner in a warehouse or factory, etc.

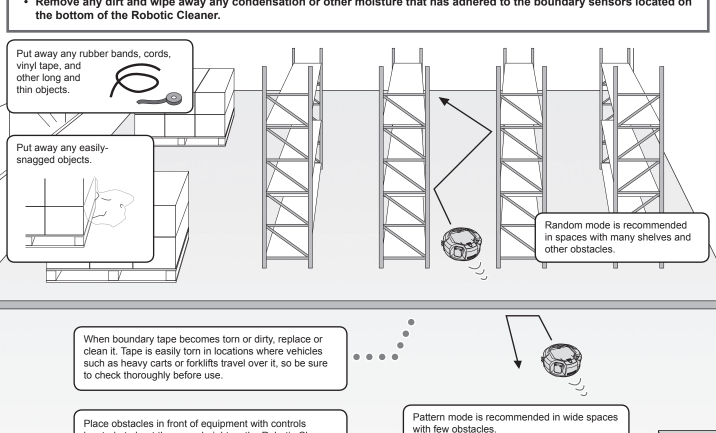
If you remove most visible dust, turning OFF the vacuum fan will save the battery power to extend the operating time of the cleaner (approx. double).

CAUTION Observe the following to prevent the Robotic Cleaner from falling.

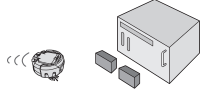
- Remove any dirt and wipe away any condensation or other moisture that has adhered to the cliff sensors.
- In locations where the Robotic Cleaner may fall and cause an accident or other hazard, place objects that are 15 cm (5-7/8") in hight or taller and can withstand the impact of the Robotic Cleaner without moving or tipping over to serve as barriers.
- Do not use the Robotic Cleaner in unenclosed high locations such as mezzanines, lofts, or floors with a direct drop onto stairwells or entranceways, or in locations with an incline of 10° or more.

CAUTION (1) Observe the following when using the boundary-sensing feature.

Remove any dirt and wipe away any condensation or other moisture that has adhered to the boundary sensors located on



located at about the same height as the Robotic Cleaner.



Use boundary tape or objects that are 15 cm (5-7/8") in height or taller and can withstand the impact of the Robotic Cleaner to divide wide areas into multiple sections for cleaning.

Guideline: Vacuum fan ON BL1830 x 2: 300 m² (3200 sq. ft.) BL1850 x 2: 500 m² (5400 sq. ft.)

Vacuum fan OFF 600 m² (6400 sq. ft.) 1000 m² (10800 sq. ft.)



Lock the wheels of carts and other wheeled contraptions

