



## Safety Instructions

### Familiarize yourself fully with this product before use!

In the case that transport damages are detected when unpacking the unit, please inform your retailer and/or the shipping company.

Please read the operating instructions carefully before attempting to use this unit and heed the given instructions.

### Use

The sweeping machine is only to be used when it is in good repair.

The machine is not suited for the sweeping of liquids. Please do not sweep any burning or glowing matters such as cigarettes, matches etc. When removing glass, metal or other materials from the waste container, please use robust gloves. This unit is not suited for the sweeping of materials that are dangerous to your health. Please heed the rules for accident prevention as well as the safety-relevant instructions in the operating manual! Operating the unit in rooms containing explosives is not allowed.

### Operation

The operator may only use the unit in accordance with its intended use. During operation, the local conditions must be considered and attention must be paid to third persons, especially to children.

### Maintenance

Repairs are only to be carried out by authorized service stations or by specialists who are familiar with all relevant safety regulations.

### Accessory and spare parts

Only accessory and spare parts approved by the manufacturer may be used. The use of the original accessory and spare parts ensures a safe and trouble-free operation of the unit.

### Environmental protection

All replacement parts and batteries are to be disposed of in accordance with the relevant environmental protection regulations.

### Dear Customers,

Thank you for choosing one of our high-quality Bissell products.

The Bissell 677 is an especially efficient hand sweeping machine with a permanent brush drive that is simple to operate and can be used for all even and hard surfaces. The unique Turbo sweeping system with circular brushes and sweeping rolls guarantees double cleanliness. The circular brushes collect all kinds of dirt from the road, from fine dust to empty cans, wet leaves and even heavy garbage. The sweeping rolls collect fine dust, and, in addition, ensure the optimal overhead filling of the dirt container. In order to guarantee a long service life of your sweeping machine, the following operating instructions must be observed.

### First start-up

#### Assembly of the sliding handle

Fold the the handle fitting (item 7.13) forward to an angle of 45° and pull it. Push the catch spring of the sliding handle (item.7.12) and connect the sliding handle (item.7.11) with the handle fittings (item 7.13) by engaging the catch spring. To fit handle to the sweeper frame (Pos 1.12) fold the handle forward to an angle of 45° towards the front brushes, the handle holder will snap into position. To fix the handle move the handle back to normal sweeping

#### Connect the battery cable



To avoid self-discharge the battery, the sweeper will be delivered with the positive terminal battery cable. Disconnect the battery before initial use. Without connected battery-cable, the sweeper keeps without electrical function and the battery can not be loaded.

For connecting the battery, open the hood (item 1.13) by pulling forward on the front lower edge of the hood and swinging upward. Open the battery holder. The wiring of the battery is done by attaching the battery cable to the connector tab on the battery. (Red = positive (+), black = negative pole (-) then attach the battery holder by pushing on and snapping. **Do not change the cables on the battery, otherwise the machine may be damaged and the warranty on the components expire.**

#### Charging the battery

Charge the battery prior to the first start-up. Please see the chapter "charging the battery".

### Operation

#### Height adjustment of the brooms

The Bissell 677 sweeping machine is factory adjusted for even surfaces. The brush pressure can be freely adjusted with the adjusting button (item 1.11).

Step 1-2: new brushes for all even surfaces

Step 3-4: new brushes for wet leaves, sand, uneven floors (e.g. washed-out concrete)

Step 5-8: older brushes for readjustment of the worn brush parts.



Please ensure that the brushes rest only lightly on the floor. A lower brush position does not bring about better cleaning results and instead may increase the wear on the brushes.