

HANDXCENTER OIL COATING BUFFER MACHINE

GB

INSTRUCTION MANUAL



Table of contents:

- 1. Safety instructions
- 2. Machine components
- 3. Accessories
- Care treatments / Refreshing oiled surfaces with Osmo Maintenance Oil or TopOil
- Colouring wood with Osmo Oil Stain, Wood Wax Finish, Polyx®-Oil Tints or Polyx® Professional Color-Oil
- 6. Service
- 7. Maintenance
- 8. Technical data

Product contents: 1x HandXcenter 5x white pads

Read all instructions before using the machine.

This instruction manual is intended for machine operators.

- 1. Please carefully read the instructions and recommendations in this manual before setting up, operating and maintaining this machine.
- By following this manual, you will operate the machine safely and optimize its performance. The cleaning and maintenance instructions in this manual ensure your safety and retain the value of the machine.
- For any injuries and damages resulting from careless handling, the manufacturer will not assume any lability!

1. Safety instructions:

For your own safety

Before using Osmo HandXcenter, carefully read through these instructions and always store them in a safe place.

HandXcenter may only be operated by persons, who have been trained in proper handling and have been explicitly assigned to operate the machine.

Attention! Osmo HandXcenter is not suitable for use on any surfaces from which hazardous dust and liquids can be released. Do not run the machine over stairs!

Caution!

Never run the machine over power cables. Danger of electric shock!

General safety

Use of Osmo HandXcenter is subject to valid national regulations.

Along with the instruction manual and the legal regulations for accident prevention valid in the country of use, the approved rules for safety and proper working practices are to be observed. Avoid any hazardous working practices.

Intended use

- > HandXcenter is intended solely for use inside of buildings.
- Any other use is not authorized. For any damages or injuries resulting from unauthorized use, the manufacturer will not assume any liability. Alone the operator assumes the risk for such use.
- > Intended use of HandXcenter also includes the compliance with the operation, repair and maintenance conditions as stipulated by the manufacturer.
- > Any relevant accident prevention regulations as well as any otherwise generally accepted rules for work safety and working practices are to be observed.
- > Any own alterations or modifications made to the machine eliminate the liability of the manufacturer for any resulting damages.
- > For any damages to the machine and treated substrates caused by the use of incorrect brushes, pads or cleaning agents, the manufacturer will not assume any liability.

Product liability

It should be explicitly noted by the operator that the machine may only be used as intended. In the case the machine is not used as intended, this happens under the sole responsibility of the operator. Any manufacturer liability is thus eliminated.

Safety hazards

> When the machine is stationary, the pad motor must be turned off immediately to avoid any surface damages.

Work area

> The work area is generally at table height and should be free of any blocking objects.

Approved maintenance staff

> HandXcenter may only be maintained or repaired by persons with the necessary trade and legal credentials.

Cleaning agents

- > When using cleaning agents and care products, the safety warnings provided by the manufacturer are to be observed. It may be necessary to wear safety goggles and protective clothing.
- Only use low foaming and inflammable cleaning agents that do not contain any hazardous substances.

The hazards of using highly flammable, combustible, toxic, hazardous, corrosive or irritant substances are to be explicitly noted.

Initial use

> Machine operator training is the responsibility of those who purchase the machine.

2. Machine components

- 1. Motor casing
- 2. Handle
- 3. On/off switch
- 4. Power cable
- 5. Hook and loop fastener disc for pad

3. Accessories

The following accessories are sold separately.

- 1. Distribution pad white (Ø 218 mm) Osmo Art. No.: 14000264
- 2. Drive disc

Osmo Art. No.: 14000263





Note

Never leave Osmo HandXcenter standing on the distribution pad after use. The onesided distribution of the machine weight presses down on the pad and smooth machine operation is no longer possible. In such cases, the pad must be replaced.

Care treatments / Refreshing oiled surfaces with Osmo Maintenance Oil or TopOil

- > First clean the surface with Osmo Intensive Cleaner
- > When the surface is completely dry, apply Osmo Maintenance Oil or Osmo TopOil directly to the wood surface.
- Attach a white pad to the hook and loop fastener disc
- > Buff the surface with a white pad

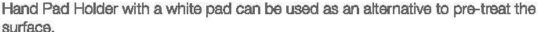


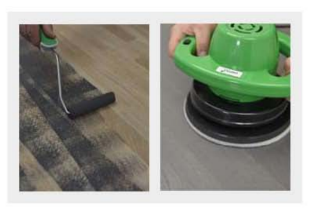


Attention: Streaking means there is too much product on the surface. Either turn the pad over or run the pad over untreated wood until dry.

Colouring wood with Osmo Oil Stain, Wood Wax Finish, Polyx®-Oil Tints or Polyx® Professional Color-Oil

- Apply a very thin coat of coloured oil with Osmo Microfibre Roller, Osmo Flat Brush or a cloth.
- Immediately afterwards spread out evenly with Osmo HandXcenter and a white pad. Buff until uniform colour distribution is achieved.
- For difficult-to-reach areas like inside corners, such as in drawers, Osmo





Attention: Streaking means there is too much product on the surface. Either turn the pad over or run the pad over untreated wood until dry.

For intense colour, repeat the process a second time once the surface has completely dried.

Clear top coat

To protect the pigments against wear, e.g. on tabletops, worktops, etc., one coat of a clear Osmo Polyx*-Oil or Osmo Spray-Wax is to be applied as directed on the label and product information.

More Information on this subject can be found in Osmo brochures or on the Osmo website at www.osmo.com.

6. Service

- > For repairs, please contact your local Osmo distributor or service centre.
- > Attention! This machine is only intended for use on flat surfaces.

7. Maintenance – Read the following information carefully!

- > When cleaning or maintaining the machine, or when replacing parts, the motor is to be turned off and the power cable disconnected from the power outlet.
- > The power cable may not be run over, pinched, tugged or similarly abused or damaged.
- > The power cable is to be inspected routinely for any signs of damage.
- > The machine must not be used if the power cable is not in a good condition.
- > For the use or replacement of power and machine cables, only the types stated by manufacturer may be used.
- > When replacing the connectors for power or machine cables, splash protection and mechanic durability must remain guaranteed.
- > If the hook and loop fastener is smooth, damaged or strongly discoloured, it should be replaced to ensure that the machine runs properly.
- > Under no circumstances should highly flammable, combustible, toxic, hazardous, corrosive or irritant substances be used.
- > Maintenance work may only be performed by approved customer service centres or by specialists in this field who are familiar with all relevant safety regulations.

8. Technical data

AC electric motor: 230 V; 50 Hz Sound pressure level: 75dB

Nominal power input: 120 W; 1.9 A Number of rotations: 3100/min

Ø Hook and loop fastener disc: 240 mm

Working width: 218 mm

Weight: 2.4 kg Protection class: I Power cable length: 2 m

Technical modifications reserved.

The above mentioned information is provided to the best of our knowledge however without any liability. (Version: 03/2020)