

The standing ashtray for inside and outdoors usage.

Height 101 cm Width 40 cm

Preventive fire protection - build in water container prevents against falling out heats and ash.

Lacquering of steel plates constructions with powder lacquer - guarantee their all year round usage.

Lacquering in cigarettes pattern.

Standascher für den Innen- und Außenbereich

Höhe 101 cm Breite 40 cm

Vorbeugender Brandschutz - integrierter Wasserbehälter verhindert das Herausfallen von Glut und Asche.

Pulverbeschichtete Konstruktion aus Stahlblech - garantiert einen ganzjährigen Einsatz

Lackiert im Zigarettendesign.

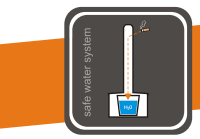
De staande asbak voor binnen en buiten gebruik.

Hoogte 101 cm Breedte 40 cm

Preventieve brandbeveiliging ingebouwd waterreservoir voorkomt uitvallen van as.

Gelakte stalen plaatconstructies met poedercoating maakt het bestand tegen weersinvloeden.

Lak in sigaretten patroon.









made in eu



ECOSMOKERS INSTRUCTION FOR USAGE

DEAR USERS

Thank you very much for confidence you have shown deciding to posses our product ECOSMOKER ASH-TRAY. The product you have bought from us has been designed for your comfort and taking into consideration natural environment. Using properly our product you will take care of tidiness in its surrounding and its usage and cleaning will not be more I aborious one.

There will be finish with the thrown about cigarette-ends! There will be finish with the burning basket-ash-trays!

There will be finish with the tiring cleaning!

Our ECOSMOKER ASH-TRAY is equipped with the safe water system.

The used cigarettes, without necessity of stubbing them out, are thrown into holes placed in upper cylinder and after that they fall down into the small basket, filled with water, located inside ECOSMOKER.

Over there they are stubbed out without emanating unpleasant smell and smoke. It will be enough from time to time, in case of need, to empty the basket with water and the ash-tray surrounding will not appearance of typical smoking place.

We also recommend for buying some aromatic agents to be mixed with water used in ECOSMOKER as well as aluminium bags, that may create additional insert into the basket, making more easy its emptying.



ASSEMBLING

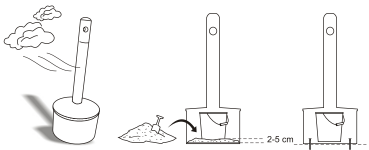
The ECOSMOKER should be placed in stable way onto flat surface.

As the dead weight securing ECOSMOKER against its falling down, it will be enough to fill its basket, with water in half, where users throw down, through holes of upper cylinder, cigarette-ends.

However it is recommended to make additional ballast with sand, or if there will be such need, the ECOSMOKER could be fixed tight, if there is such need, to mounting surface with usage of plastics bolts or screws.

The ECOSMOKER has got proper holes made for this purpose in bottom of lower cylinder.

Bolts and screws are included into the set.



USAGE

Turn off the ECOSMOKER lower cylinder cover turning it in direction compatible with clockwise hands movement.

Take of the basket and fill it with water, half of its capacity. Users, using aluminium bags, before pouring water, should insert them into basket. (The aluminium bags are not included in The ECOSMOKER delivery. The aluminium bags may be bought in distribution net, or by ordering through internet page WWW.ECOSMOKERS.COM).

After placing the basket into lower cylinder there should be the lower cylinder cover fixed with turning it in direction against with clockwise hands movement.

The ECOSMOKER should be used only as an ash-tray, there should not be thrown other wastes apart of cigarettes-ends.

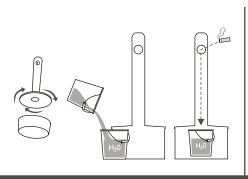
There should be arranged systematic control of the basket filling up with ash-tray, there should not be thrown other wastes apart of cigarettes-ends.

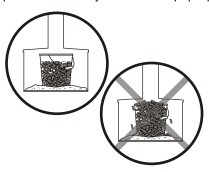
We also recommend for buying chemical agents reducing eventual unpleasant smell.

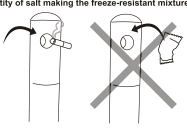
Using ECOSMOKER ASH-TRAYS you will live in friendship with natural environment taking care about tidiness and order.

NOTICE:

In case of using our ECOSMOKER outdoors in minus temperature it is necessary to add into water proper quantity of salt making the freeze-resistant mixture.







It is not allowed to throw in other subjects such as: papers, plastic materials, used packagings, etc.