

Havahart 1020 Two Door Mice & Small Animal Cage Trap





Catch mice and other small animal pests with the Havahart 1020 two door live animal cage trap.

Havahart® live animal cage traps are a safe and humane way to get rid of unwanted pests. Havahart® traps are used by government and wildlife protection authorities, professional trappers, pest control companies, farmers, home owners and others throughout the world. Since over 60 years years, the Havahart® brand has been recognized and trusted by consumers for long lasting, high quality animal cage traps.

How it Works

The Havahart® 1020 rodent and small animal cage trap is made of sturdy metal with two spring loaded doors that securely lock.



- Two doors allow animals to enter from either direction.
- Two solid doors and handle guard ensure consumer protection while transporting the captured animal.
- Easy to handle and store.
- Designed and tested by professional trappers to provide many years of reliable service.
- No assembly required.

© Easy Technology Solutions Ltd., Christchurch, Phone 03 341 56 25, www.easytek.co.nz

avahart -



The Havahart 1020 live animal cage trap is made of sturdy metal and galvanized wire mesh with steel reinforcements. The trap was designed for long life, maximum resistance to rust, corrosion and wear.

Havahart 1020 Mice and Small Animal Cage Trap Dimensions: 10 x 3 x 3 inch (25.4 x 7.6 x 7.6 cm)

Applications



The Havahart 1020 cage trap is perfect for catching mice and other small animal pests.

Release/Relocation of Captured Animals

Note: Check with your local Game Commission to determine the lawful method of disposing of a captured wild or nuisance animal.

Caution: DO NOT ATTEMPT TO HANDLE CAPTURED ANIMALS. DO NOT LEAVE CHILDREN UNATTENDED NEAR A CAPTURED ANIMAL.



For more information please contact us at <u>cagetraps@easytek.co.nz</u> or check our website <u>www.easytek.co.nz</u> for other Havahart® cage traps available.

© Easy Technology Solutions Ltd., Christchurch, Phone 03 341 56 25, www.easytek.co.nz