ReadMe File

Each holder is composed of 4 printed parts. The gate is made up of an assembly of the gate bolt, gate handle, and gate. The chamber is the 4th part. The holder also includes 3 parts that can be purchased at your local hardware store. 3 parts from hardware store include 1) Compression spring 3/4" Length, 7/16" O.D., 0.047" Wastegate, 2) Pan Head, Phillips, Machine Screw 8-32 X 1.5", 3) 8-32 nut (fits with screw, part 2)

To assemble

1) put machine screw into gate bolt

A black screw on a wood surface

Description automatically generated

2) put spring over gate bolt

A black and silver screw on a wood surface

Description automatically generated

3) Put gate handle onto gate bolt

A black object on a wood surface

Description automatically generated

4) put nut in gate

A black object on a wooden surface

Description automatically generated

5) using a Phillips head screwdriver, screw machine screw in gate bolt into nut in gate (continue screwing until it is tight)

A screwdriver and a small black object

Description automatically generated

6) put gate assembly into chamber. For most uses you will want the extension on the gate handle to face the mouse. This prevents the mouse from turning to look out the opening at the top.

A black box on a table

Description automatically generated

However, we flip the gate when dealing with cannulated mice. Readme file in each folder contains pictures.

A black rectangular object on a table

Description automatically generated