

Conditioned Place Preference Box (CPP)

General

The new MazeRouter Conditioned Place Preference (CPP) is a 3-compartment box to evaluate the abuse potential of substances and the motivational effects of drugs. The box includes the contextual cues required by the experimental paradigm.

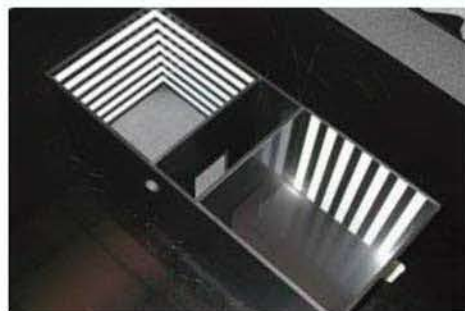
The 3 compartments differ for the walls colour and patterns and for the floor patterns and texture. The floors are interchangeable so that the tactile difference between the 3 compartments can be easily adjusted by the scientist.

The new CPP box has been designed and optimized for use with MazeRouter video-tracking software or manual scoring.

Main Features

- ▶ Interchangeable patterned floors
- ▶ Striped and dark compartment
- ▶ Optimized for Video-tracking
- ▶ Specific models for rats or mice
- ▶ Designed for multiple-cage systems

Conditioning Place Preference (CPP)



Center Arm Box



Side Arm Box

**Interchangeable
floors for tactile
stimulation**

**IDEAL TO STUDY
Drug Abuse
Addiction**