

DATASHEET · NEUROSCIENCE & SURGERY

# Elevated Asymmetric Plus Maze.

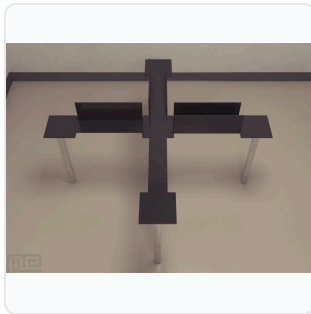
SKU ME-3312/ 3313 Spec v1 Rev. 2026-07-09

DATASHEET · P

**ME-3312,**

Rev 2026

PREVIEW — FIELDS F



PRODUCT FAMILY  
 ANIMAL MODEL  
 APPLICATION  
 COUNTRY OF ORIGIN  
 MFG. STANDARD  
 LOT TRACEABLE **No**  
 VERIFIED **Spec v1 · 2026-07-09**

PRODUCT SPECIFICATIONS

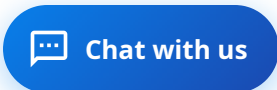
FROM PUBLISHED PROD

PRODUCT TYPE	variable	MAZE_SHAPE	'+' shaped
ARM_LENGTH	42 cm	ARM_WIDTH	11 cm
PLATFORM_SIZE	20 × 20 cm	ELEVATION_HEIGHT	60 cm from floor
NO_WALL_ARM	NW - arm with no wall	SINGLE_WALL_ARM	SW - arm with single wall of height 6 cm
HIGH_LOW_WALL_ARM	HL - arm with 2 walls, one 15 cm height and other 6 cm height	HIGH_HIGH_WALL_ARM	HH - arm with 2 high walls of height 15 cm each
TEST_DURATION	5 minutes	NUMBER_OF_ARMS	4
SPECIES	Mouse, Rat	COLOR	Black
DIMENSIONS L×W×H (MM)	43.2 × 38.0 × 27.9	WEIGHT (KG)	21.0
AVAILABILITY	In stock		

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Elevated Asymmetric Plus Maze	ME-3312/ 3313



---

**Scope.**

[INFO@CONDUCTSCIENCE.COM](mailto:INFO@CONDUCTSCIENCE.COM)   [CONDUCTSCIENCE.COM](http://CONDUCTSCIENCE.COM)

ME-3312/ 3313 · DATASH

DATASHEET · NEUROSCIENCE & SURGERY

# Elevated Asymmetric Plus Maze.

SKU ME-3312/ 3313 Spec v1 Rev. 2026-07-09

DATASHEET · P

**ME-3312,**

Rev 2026

PREVIEW — FIELDS F

## BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Elevated Asymmetric Plus Maze

## MATERIALS REFERENCE

0 MATERIAL

CODE

DESCRIPTION

PROPERTIES

USED IN

Cross-reference.



DATASHEET · NEUROSCIENCE & SURGERY

# Elevated Asymmetric Plus Maze.

SKU ME-3312/ 3313 Spec v1 Rev. 2026-07-09

DATASHEET · P

**ME-3312,**

Rev 2026

PREVIEW — FIELDS F

## OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COMI

### OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

### STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

### STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

## ANIMAL COMPATIBILITY

BY SPECIES

## NOTES

USE & S

SPECIES	BODY WEIGHT	CHAMBER FIT
---------	-------------	-------------

Specifications verified against current published product data. Verified 2026-07-09 · Since 2026-07-09.

**Cite:** ConductScience ME-3312/ 3313, Spec v1, 2026-07-09. [conductscience.com/lab/elevated-asymmetric-plus-maze](https://conductscience.com/lab/elevated-asymmetric-plus-maze)

INFO@CONDUCTSCIENCE.COM    CONDUCTSCIENCE.COM

ME-3312/ 3313 · DATASH