



(Photos are indicative only)

Description

Training fields are designed for **practical learning, testing, and demonstration** in robotics, automation, and mechatronics within STEM education. They provide a **safe, reusable, and adaptable environment** for students to practice robot navigation, movement control, sensor usage, and algorithm testing, as well as for conducting competitions and demonstrations.

The fields are suitable for use on **tables or floors** and support a wide range of educational robotics platforms.

Configuration

- Flexible or semi-rigid **matte surface**, suitable for indoor educational use
- Designed for placement on a **tabletop or floor area**
- May include **movable or modular elements** (e.g., maze walls, markers, obstacles) depending on the training scenario
- Surfaces optimized for **optical and sensor-based navigation**

Set Composition (Indicative)

The offered set typically includes **multiple training fields**, such as:

- *Standard field*
- *Sorter field*
- *Trajectory field*
- *Curved trajectory field*
- *Dumbbell field*

(Exact number and combination may vary as per educational requirements.)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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Approximate Dimensions

Parameter	Offered Value
Overall Size (per field)	Approx. 2000 mm × 1500 mm or equivalent
Surface Type	Matte, non-reflective
Application Area	Robotics navigation, automation logic, competitions, demonstrations

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