



MagTrax enhances the existing Sports drive-ends enabling customers to follow a magnetic strip laid on a surface, underneath a carpet or embedded within a set. The magnetic strip can be arranged in various creative ways beyond what you can do with a regular track.


AGITO MagTrax enables a combination of curves and can move seamlessly from one strip to another. The AGITO will autonomously follow each path.

AGITO MagTrax includes built-in front and rear safety bumpers for sensitive collision detection and automatic e-stop. All bumper edges are receptive to light touch, providing additional security when working in confined environments or remote operation.

The tower takes the AGITO to new heights by adding jib movement. With a stroke of 70cm the TOWER gives adjustable camera heights up to eye level. It can be remotely controlled by the MASTER through the use of foot pedals.

SPECS

Max Payload	32 kg (70.55 lbs)
Max Speed	5.28 m/s (17.32 ft/s)
Dolly Length	952 mm (37.48 inch)
Dolly Width	625 mm (24.61 inch)
Dolly Weight	43 kg (94.8 lbs)
Fixed Columns	Yes
Electric Column	Yes
Max Lift Range	1460 mm (57.48 inch)
Min Lift Range	760 mm (29.92 inch)
Vertical Travel	700 mm (27.56 inch)
Weather Proof	No
Min Turn Circle	1.2 m (3.94 ft)
Communication	Custom Cable, Wireless
Joystick Track Control	Yes
Pedal Track Control	Yes
Remote Head Mounting Base	Mitchel, Custom

Wireless	Yes
	 agito plan views.pdf