



AT EVERY STEP OF THE WAY

MagDolly

P/N: 8100433

Tool Features

When it comes to moving heavy sheets, plates, and manhole covers, the Magswitch MagDolly is the answer. The MagDolly (#8100433) offers a quicker, safer, more ergonomic solution for lifting large ferrous objects. With the adjustable handle, hook slots and new cable support system, the device can be adapted to offer various lifting angles and positions. The eight inch solid rubber wheels offer durable maneuverability. The full assembly is collapsible for easier transport.



WARNING!
DO NOT OPERATE UNLESS IN
CONTACT WITH FERROUS TARGET

Specifications

Net Weight	55 lbs	28 kg
Overall Height (Fully Extended)	54 in	1381 mm
Overall Length (Fully Collapsed)	40 in	1009 mm
Wheel Size	8"	207 mm OD
Steel Hub Solid Wheel	Yes	
Positions of Hook on the Bar	2	
Number of Hook Levels	3	
Number of Cable/Angle Positions	4	
Lifting Capacity	350 lbs	
Recommended Lifting Magnet	8100403 (MLAY 1000x3)	

* Max Breakaway determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches. Many factors contribute to the actual breakaway force in each application. Always test the magswitch in each application before deployment. Refer to the magswitch information booklet for more information.



Magswitch Technologies | 1000 S. McCaslin Blvd.
Suite 301 | Superior | Colorado 80027
+1 (303) 468.0662 | sales@magswitch.com

MSA Magnetics | 4 Prince of Wales Ave
Unanderra NSW | 2526 | +61 2 4272 8180
sales@msamagnetics.com.au

MAGDOLLY
8100433

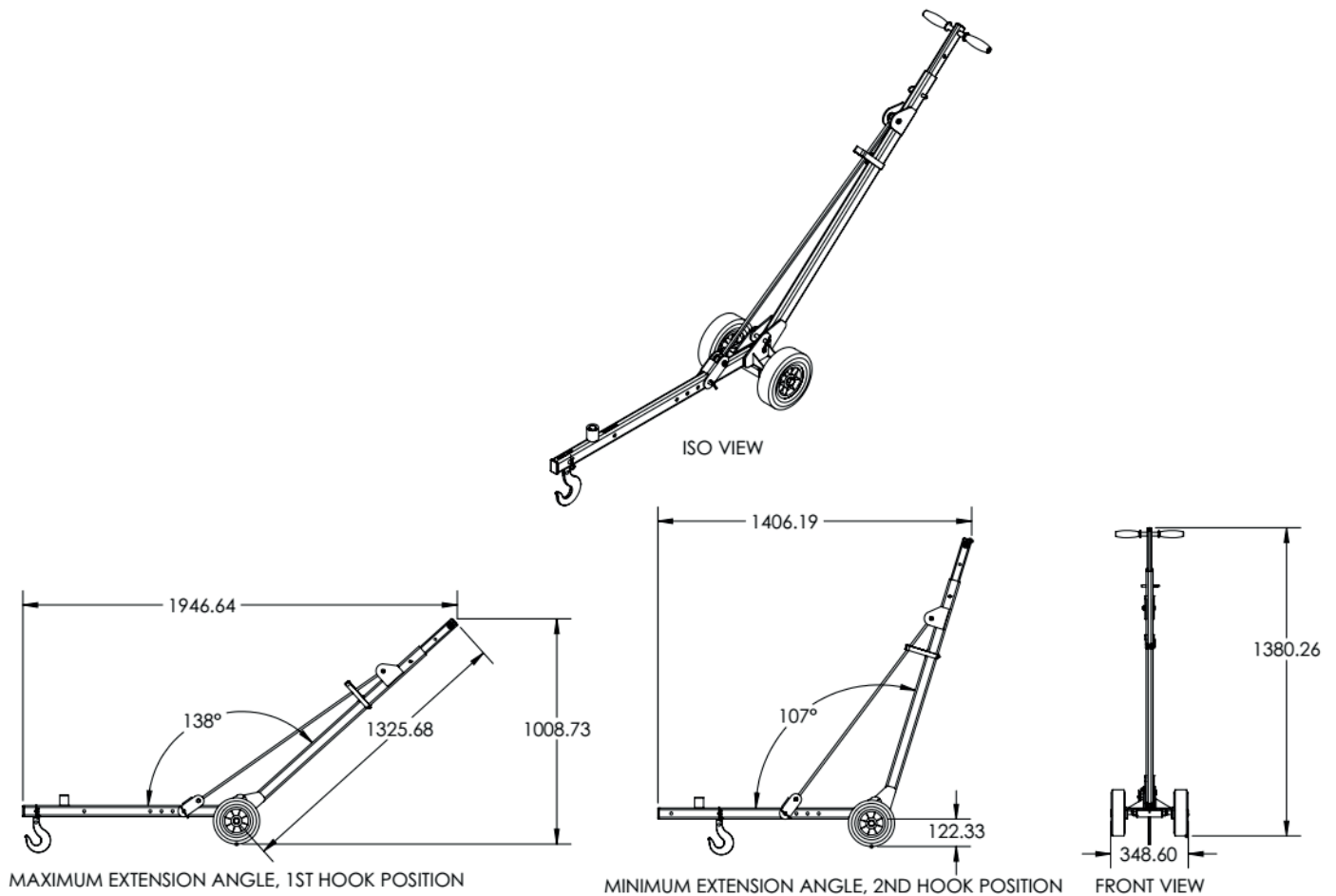
Doc Num 01

Subject to technical and color changes. No liability for errors and misprints assumed. © Magswitch Technologies 2024

MagDolly

P/N: 8100433

Drawings



Magswitch Technologies | 1000 S. McCaslin Blvd.
Suite 301 | Superior | Colorado 80027
+1 (303) 468.0662 | sales@magswitch.com

MSA Magnetics | 4 Prince of Wales Ave
Unanderra NSW | 2526 | +61 2 4272 8180
sales@msamagnetics.com.au

MAGDOLLY
8100433

Doc Num 01

Subject to technical and color changes. No liability for errors and misprints assumed. © Magswitch Technologies 2024