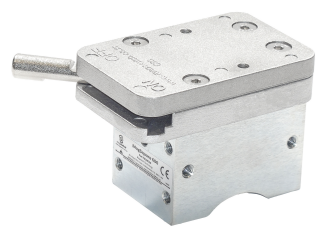


Magswitch Technology Korea. 23, Sinseon-ro 303beon-gil, Nam-gu, Busan-City,South Korea. // Tel:051-621-9648 Magswitch.co.kr

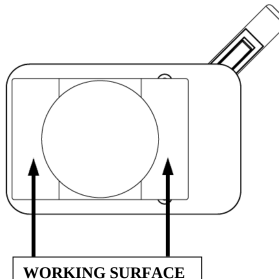
Magswitch Welding Carriage Rail Magnet Model#: R5040-C90

The Magswitch MagMount is a single lever operation switchable magnet that allows for easy movement and placement of a tool. The top mount magnets feature two magnets are ideal for supporting fixtures over a distance. The fixed bar magnet is for flat steel, the swivel bar magnet is for round or uneven shapes.

WARNING! Do Not Operate Unless In Contact With Ferrous Target

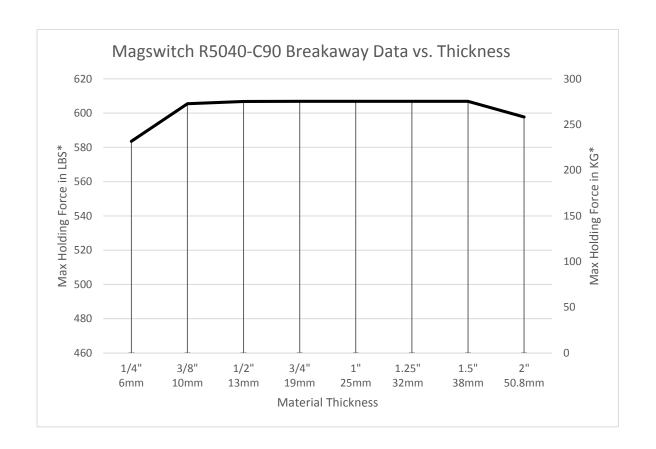


SPECIFICATIONS	
Model#: R5040-C90	
Max Breakaway*	240 kg
Full Saturation Thickness	9.5mm
Net Weight	1.70 kg
Overall Height	75 mm
Magnetic Pole Footprint	75mm x 51.5mm



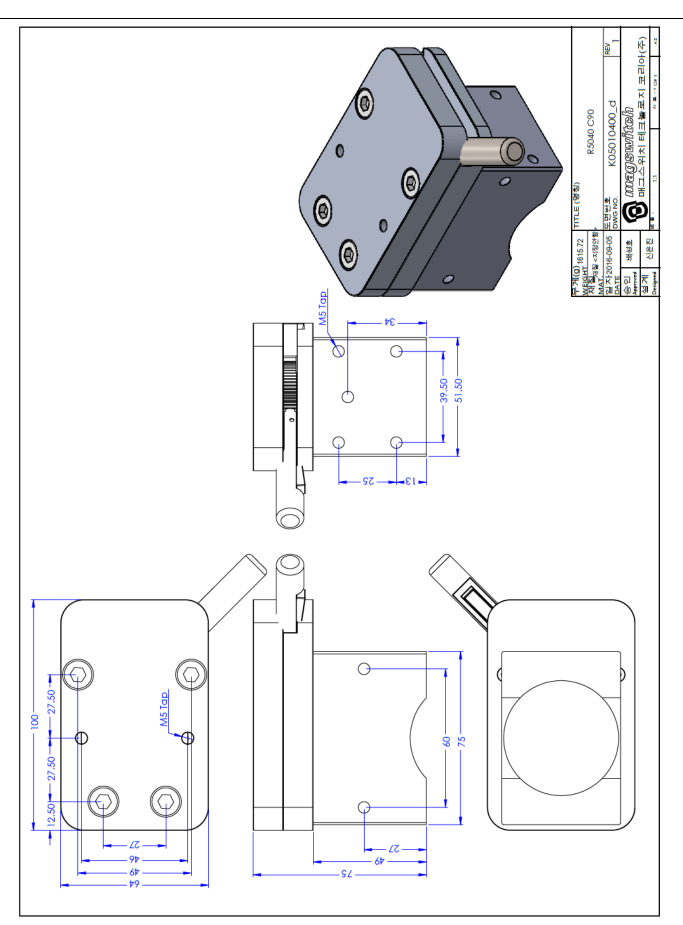
Revision Date: June 26, 2013

^{*} 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.





Revision Date: June 26, 2013





Revision Date: June 26,2013