



# magswitch®

AT EVERY STEP OF THE WAY

## Multi Angle 400

P/N: 8100438

### Tool Features

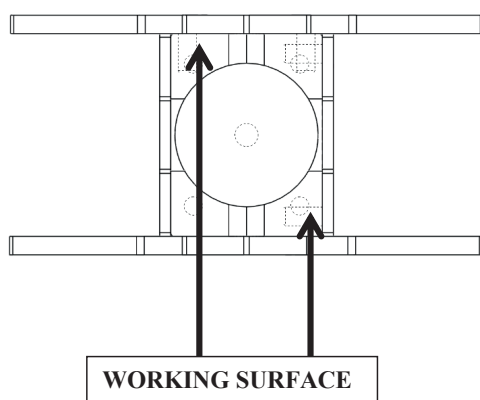
The Magswitch Multi Angle Magvise revolutionizes the vise world; imagine a vise that you don't have to bolt in place! The Magswitch Multi Angle Magvise sets up in seconds and holds flat, round or odd shaped pieces. Perfect for drilling, cutting, grinding and beveling of small to medium size pieces. Doubles as a multi angle work holding tool. Two sizes offer incredible hold force.



**WARNING!**  
**DO NOT OPERATE UNLESS IN  
CONTACT WITH FERROUS TARGET**

### Specifications

<b>Max Breakaway *</b>	400 lbs	181 kg
<b>Full Saturation Thickness</b>	0.1345 in	3.43 mm
<b>2:1 Shear Working Load *</b>	20 lbs	9 kg
<b>Net Weight</b>	2.6 lbs	1.2 kg
<b>Overall Height</b>	95 mm	
<b>Magnetic Pole Footprint</b>	64 mm x 41.26 mm	



\* 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 | 14250 Judicial Road  
Burnsville, MN | 55306 | 651-272-295  
sales@msamagnetics.com

**MULTI ANGLE 400**  
**8100438**

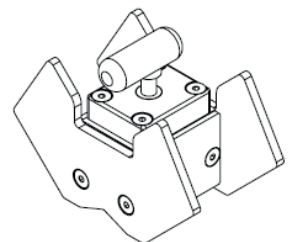
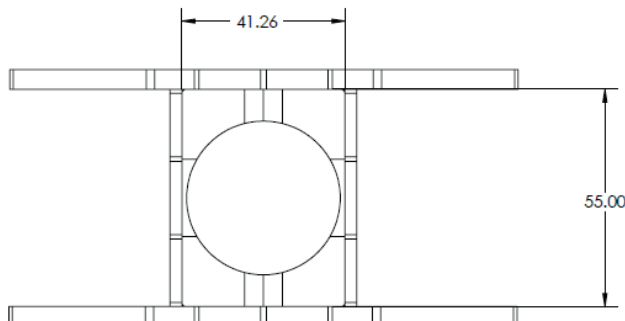
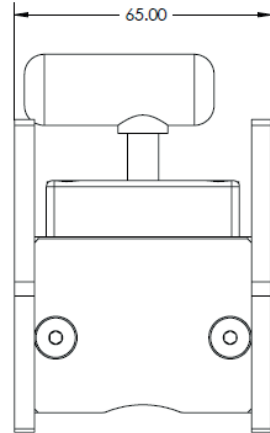
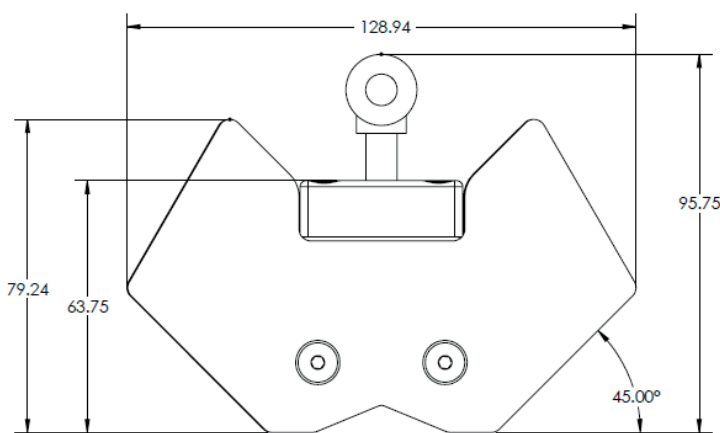
Doc Num 01

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

# Multi Angle 400

P/N: 8100438

## Drawings



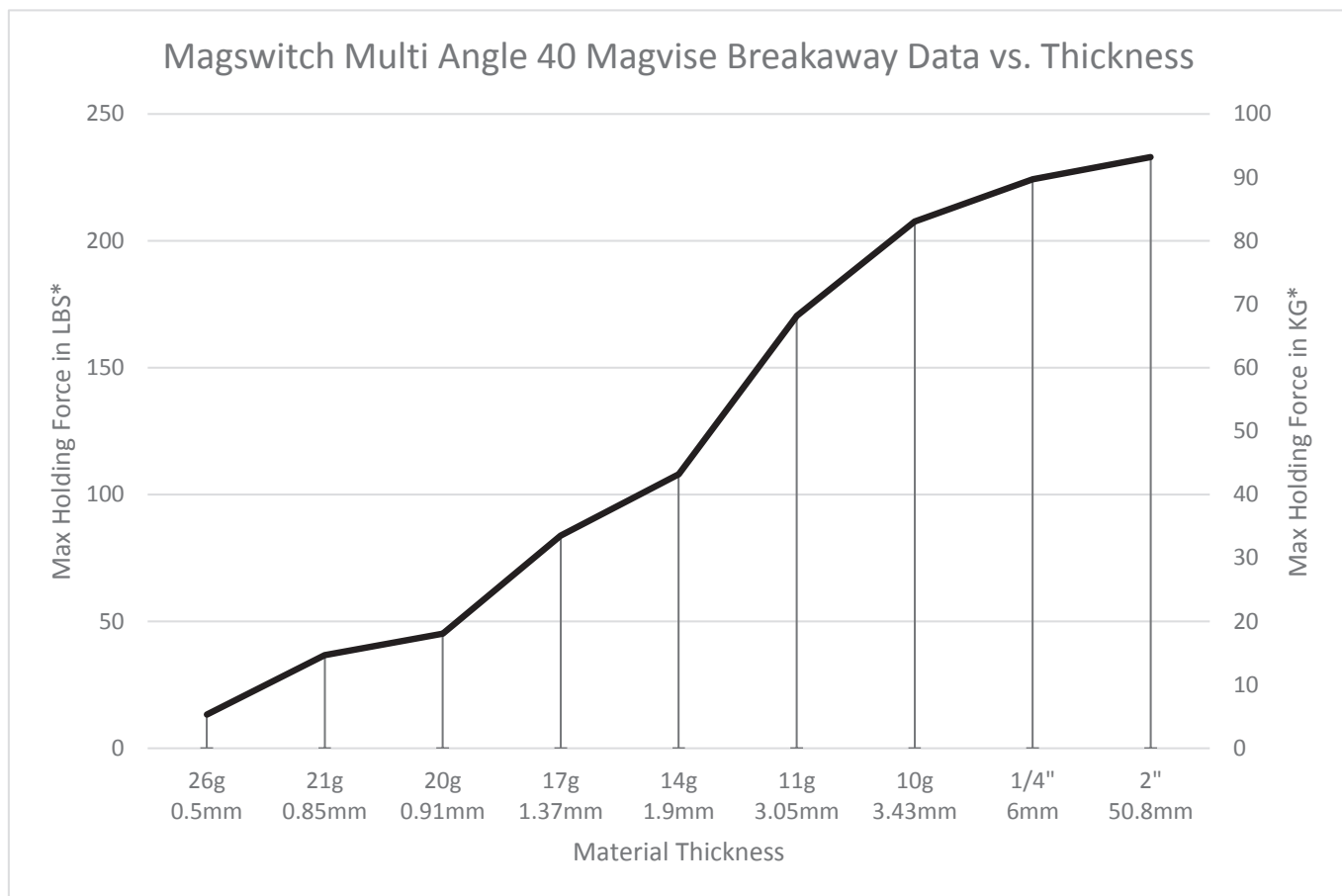
Magswitch Technologies | 1000 S. McCaslin Blvd.  
Suite 301 | Superior | Colorado 80027  
+1 (303) 468.0662 | [sales@magswitch.com](mailto:sales@magswitch.com)

MSA Magnetics | 14250 Judicial Road  
Burnsville, MN | 55306 | 651-272-295  
[sales@msamagnetics.com](mailto:sales@msamagnetics.com)

# Multi Angle 400

P/N: 8100438

## ***Breakaway Data***



\* 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](mailto:sales@magswitch.com)

MSA Magnetics | 14250 Judicial Road  
Burnsville, MN | 55306 | 651-272-295  
[sales@msamagnetics.com](mailto:sales@msamagnetics.com)

**MULTI ANGLE 400**  
**8100438**

Doc Num 01

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