

## WM3 DUAL-USE WELDING MAGNET

# MEDING COMMANDING COMM

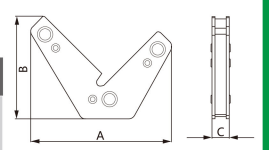
#### The main uses and characteristics

Application: Ideal for ferrous metal holding for welding jobs in hardware processing and construction industry.

Features: 1. Create 90°corners by holding from the outside, providing you with an unobstructed area for inside tack welds.

2. Use its outer edges to set up materials at 60°.

Model	Dimension	Angles	test max pull off force	Net Weight
WM3-6090S	100×73×14	60°/90°	17kg	138g/个



The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice

### WM4 MULTI-ANGLE WELDING MAGNET

#### The main uses and characteristics

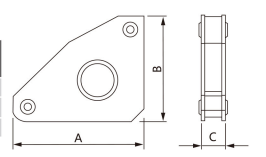
Application: Ideal for ferrous metal holding for welding jobs in hardware processing and construction industry.

Features : 1. This products has  $30^{\circ}/60^{\circ}$  edge as well as the standard 45°and right angle (90°) edge.

- 2. The center hole makes it easier to handle.
- 3. There are two small riveted holes for linking magnets together to add extra strength to the job.

Model	Dimension	Angles	Net Weight
WM4-304590S	59×50×12	30°/60°/45°/90°	220 (对)
WM4-304590M	110×95×18	30°/60°/45°/90°	460
WM4-304590L	150×130×18	30°/60°/45°/90°	780





The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice