







Checking the polarity of the magnetic yoke flap

Option 1: Use a magnetic polarity tester



Place a magnetic polarity tester on top of the closest magnet in the yoke flap. The polarity should be North.

Only Micron sizes 300-320 will have a center magnet. The polarity of this magnet should be South.

Lastly, the furthest magnet in the yoke flap should have a polarity of **North**.

***Vector sizes larger than 320 will only have two North facing magnets per side.

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Option 2: Aligning the flaps



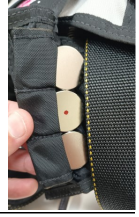
Lay the yoke flap down over the risers. Then, lay the riser cover directly over the yoke flap (or vice versa). If the flaps lay flat on top of each other without repelling, then the polarity is correct.

Option 3: Visual Inspection









Open the riser cover and yoke flap. Fold out the magnet pocket from the yoke flap.

The magnets can be viewed from the backside of the magnet pocket.

Only Micron sizes 300-320 will have a center magnet that is turned with the red dot visible and a plastic stiffener in the yoke flap. Be sure to insert the magnet pocket around the stiffener when closing the pocket.

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