



1. Hold the rotary buckle with the back plate vertical and with one screw hole at a 12:00 position.
2. Place a magnet against the buckle back over the through (bolt) hole at the 12:00 position and let go of the magnet.
3. Repeat for other three bolt holes.
4. If the magnet slips down to and stops near the center of the buckle, this indicates that the buckle has the hex head (stainless steel) screws installed. The buckle will NOT need screw replacement.
5. If the magnet slips off the buckle this indicates the magnet is not strong enough to conduct this test.



1. Hold the rotary buckle with the back plate vertical and with one screw hole at a 12:00 position.
2. Place a magnet against the buckle back over the through (bolt) hole at the 12:00 position and let go of the magnet.
3. Repeat for other three bolt holes.
4. If the magnet stays in place over the through hole, this indicates the buckle has the Torx head (alloy steel) screws installed. The buckle WILL need screw replacement.
5. If the magnet slips off the buckle this indicates the magnet is not strong enough to conduct this test.