


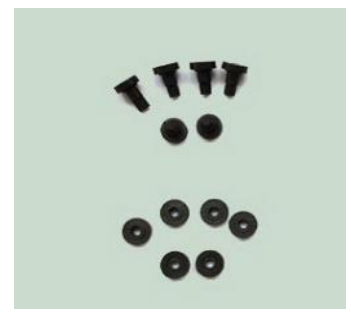




Item	Picture	brief introduction	size	performance
Mileage sensor magnet		<p>These products are multi-pole radiant magnetization, injection molding of NdFeB magnetic powder and plastic, metal gasket inserts (according to customer's product requirements), stainless steel springs and balls can be built in as needed.</p>	<p>According to the customer's technical Drawing</p>	<p>100~3000Gs</p>
Sensor magnet, ring		<p>Bond injection of NdFeB</p>	<p>According to the customer's technical Drawing</p>	<p>100~3000Gs</p>
Sensor magnet		<p>NdFeB rare earth permanent magnet material bonding injection molding</p>	<p>According to the customer's technical Drawing</p>	<p>100~3000Gs</p>
Odometer sensor magnet		<p>Product shape, size, magnetization and magnetic properties can be trial-produced and mass-produced according to customer requirements.</p>	<p>Φ17.7×Φ7.7×6 16 poles outside the path 1100~1200Gs Φ17.1×Φ4.8×5.5 End face 12 pole ≥1000Gs Φ17.1×Φ4.8×5.5 End face 16 pole ≥1000Gs</p>	<p>1100~1200Gs</p>
Speed sensor plastic		<p>Product shape, size, magnetization and magnetic properties can be trial-produced and mass-produced according to customer requirements.</p>	<p>Φ17.7×Φ7.7×6 16 poles outside the path 1100~1200Gs Φ17.1×Φ4.8×5.5 End face 12 pole ≥1000Gs Φ17.1×Φ4.8×5.5 End face 16 pole ≥1000Gs</p>	<p>1100~1200Gs</p>

<p>Magnetic steel for electronic accelerator pedal</p>		<p>These products are multipole radiant magnetization, injection molding of NdFeB magnetic powder and plastic, metal gasket inserts (according to customer's product requirements), stainless steel springs and balls can be built in as needed.</p>	<p>According to the customer's technical Drawing</p>	<p>100-3000Gs</p>
--	---	--	--	-------------------