## **Rubber Magnet : Specifications List**

Material : Chlorinated Polyethylene (CPE)

Available Dimensions	According to Use
----------------------	------------------

Sensor	length	0.5 ~ 200,000
	width	0.5 ~ 300
	thickness	0.3 ~ 6
Micromotor	length	40 ~ 300
	width	2.5 ~ 40
	thickness	0.5 ~ 6.7
Adhesion and other uses	length	10 ~ 1,000
	width	$25 \sim 300$
	thickness	0.5 ~ 6

• There may be dimension limits depending on the shape.

(Unit:mm)

Magnetization Specification (Sensor and Adhesion Use) Vertical 1P magnetized One surface, multi-pole magnetization (standard pitch of 4 mm and 7 mm)

Surface Processing (Sensor and Adhesion Use)
PET film (to prevent discoloration due to transfer)
Spray painting (for pole marking, etc.)
Double-sided tape attachment

Using Tokyo Ferrite's own production method, we give due attention to counter sulfur in the commutator when used in a micromotor. Since the quality of material for the commutator metal are diverse, a sulfuration test can be performed in advance for worry-free use. Please consult with us in advance regarding usage and other conditions before requesting.