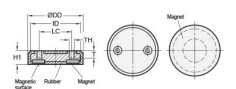




MAGNET-43-27

Ruland Retaining Magnet Base, OD 43mm, Center to Center 27mm, Thread M5, Rubber





Description

Ruland MAGNET-43-27 is a retaining magnet base with a 43mm outer diameter, 27mm center to center dimension, M5 thread, 10.3mm height, and 85 N magnetic force. It is designed to mate with flanged bolt bases, two-way base connectors, and one-way connectors with the same center to center dimension. MAGNET-43-27 is made of neodymium, iron, and boron and it is covered with a rubber jacket for durability in industrial, medical, food processing, and packaging environments. It is used for portability in applications for mounting sensors, screens, reflectors, plexiglass machine guards, and other industrial components. This magnetic base has high magnetic force to keep components in place during operation while being easy for a user to remove by hand when it needs to be moved. MAGNET-43-27 will not mar the surface it is attached to helping to protect sheet metal, extruded aluminum framing, and other objects it may be attached to. It is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

Product Specifications

Outside Diameter OD43 mmInner Diameter ID39 mmThread (TH)M5Thread Depth T7 mmHeight (H1)10.3 mmCenter To Center LC27 mmMagnetic Forces85 NManufacturerJW Winco/ Otto GoCountry of OriginGermanyWeight (Ibs)0.086800UPC634529229262Tariff Code8505.11.9000UNSPC31381326Note 1Performance ratings are for guidance only. The user must determine suitability for a particulProp 65▲WARNING This product can expose you to the chemical Lead, known to the State of Cacancer and reproductive harm. For more information go to www.P65Warnings.ca.gov.	
Height (H1) 10.3 mm Center To Center LC 27 mm Magnetic Forces 85 N Manufacturer JW Winco/ Otto Ga Country of Origin Germany Weight (Ibs) 0.086800 UPC 634529229262 Tariff Code 8505.11.9000 UNSPC 31381326 Note 1 Performance ratings are for guidance only. The user must determine suitability for a particul Prop 65 ▲WARNING This product can expose you to the chemical Lead, known to the State of Cal	
Magnetic Forces85 NManufacturerJW Winco/ Otto GaCountry of OriginGermanyWeight (lbs)0.086800UPC634529229262Tariff Code8505.11.9000UNSPC31381326Note 1Performance ratings are for guidance only. The user must determine suitability for a particulProp 65▲WARNING This product can expose you to the chemical Lead, known to the State of Ca	
Country of OriginGermanyWeight (lbs)0.086800UPC634529229262Tariff Code8505.11.9000UNSPC31381326Note 1Performance ratings are for guidance only. The user must determine suitability for a particulProp 65▲WARNING This product can expose you to the chemical Lead, known to the State of Ca	
UPC 634529229262 Tariff Code 8505.11.9000 UNSPC 31381326 Note 1 Performance ratings are for guidance only. The user must determine suitability for a particul Prop 65 ▲WARNING This product can expose you to the chemical Lead, known to the State of Ca	Santer
UNSPC 31381326 Note 1 Performance ratings are for guidance only. The user must determine suitability for a particul Prop 65 △WARNING This product can expose you to the chemical Lead, known to the State of Cal	
Note 1 Performance ratings are for guidance only. The user must determine suitability for a particul Prop 65 WARNING This product can expose you to the chemical Lead, known to the State of Ca	
Prop 65	
	ular application.
cancer and reproductive harm. For more information go to www.r oovarnings.ca.gov.	alifornia to cause