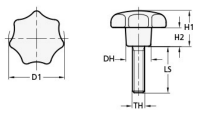




## KS40-M8:16-PF

Ruland KS40-M8:16-PF, Star Knob, 40mm Knob Diameter, M8 Threading, 16mm Long Threaded Stud, Plastic Knob, Zinc Plated Steel Stud





## Description

Ruland KS40-M8:16-PF is a star knob with a 40 mm knob diameter, M8 threading, and 16 mm long threaded stud. This star knob is used to quickly adjust conveyor guide rails, screens, sensors, and other industrial components without tools. It replaces standard hardware with M8 threading. The knob is made of shock-resistant technopolymer plastic with a matte black finish and is attached to a zinc-plated steel stud allowing for use in most industrial applications. The grooves of the star-shaped knob offer an ergonomical grip, making it easy to tighten and loosen as needed. It is ideal for confined spaces due to it's small dimensions and tool-free operation. KS40-M8:16-PF is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

## **Product Specifications**

40 mm		
40 11111	Thread (TH)	M8
1.25 mm	Stud Length LS	16 mm
25 mm	Hub Height H2	13 mm
18 mm	Weight (Ibs)	0.048500
Technopolymer Plastic	Finish Specification	Black, matte
JW Winco/ Otto Ganter	UPC	634529292334
Germany	Tariff Code	3926.90.2500
31162801		
Performance ratings are for guidance only. The user must determine suitability for a particular application.		
California to cause cancer, ar	d Lead known to the State of Califo	ornia to cause birth defects or other
	1.25 mm   25 mm   18 mm   Technopolymer Plastic   JW Winco/ Otto Ganter   Germany   31162801   Performance ratings are for g   WARNING This product can e   California to cause cancer, ar	1.25 mmStud Length LS25 mmHub Height H218 mmWeight (lbs)Technopolymer PlasticFinish SpecificationJW Winco/ Otto GanterUPCGermanyTariff Code31162801