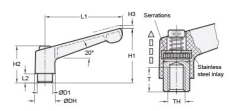




## LA92-1/2X13-PS

Ruland Adjustable Clamping Lever, Lever Length 92mm, Tapped Hole 1/2X13, Plastic Lever, Stainless Steel Inserts





## **Description**

Ruland LA92-1/2X13-PS is an adjustable clamping handle with a 92mm handle, 1/2X13 tapped hole, 19mm insert diameter, and 65mm overall height. The handle is plastic and the inserts are stainless steel for reduced weight, easier adjustment of the handle in light duty applications, and use in corrosive environments. LA92-1/2X13-PS is commonly found in packaging, printing, food processing, and medical systems where conveyor rails, sensors, screens, and other components require frequent adjustments without the use of tools. The adjustable feature of this handle allows it to be used in confined spaces with limited hand access or where 360 degree rotation is not possible. Serrations connect the insert to the handle for easy disengagement. The user pulls the handle upwards by hand to disengage the serrations allowing it to be swiveled to the desired clamping position. Serrations automatically re-engage once the user releases the handle locking it in-place. A 1/2X13 tapped hole is designed to mate with an equivalently sized threaded stud or rod for a quick installation. LA92-1/2X13-PS is black to seamlessly integrate with the aesthetics of most equipment. It is manufactured by JW Winco, stocked by Ruland, and RoHS3 and REACH compliant.

**Product Specifications** 

Thread (TH)	1/2 in - 13 TPI	Lever Length L1	92 mm	
Overall Height H1	65 mm	Hub Height H2	43 mm	
Hub Diameter DH	25.2 mm	Handle Disengagement Trave	Handle Disengagement Travel H3 4 mm	
Thread Depth T	17 mm	Sleeve Length L2	11 mm	
Sleeve Diameter D1	19 mm	Handle Material	Plastic	
Handle Color	Black	Insert and Screw Material	303 Stainless Steel	
Weight (lbs)	0.187100	Manufacturer	JW Winco/ Otto Ganter	
UPC	634529237632	Country of Origin	USA	
Tariff Code	3926.90.2500	UNSPC	31162807	
Prop 65	▲WARNING This product can expose you to the chemical Nickel (metallic), known to the State of California to cause cancer. For more information go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> .			