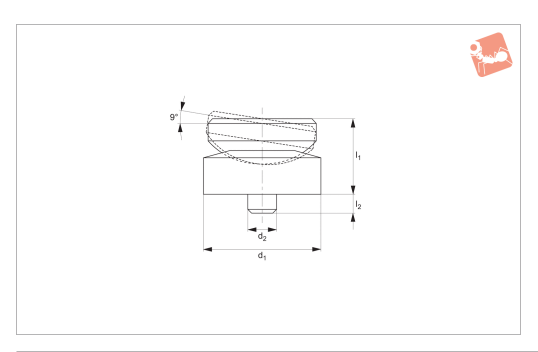


# **Locating Pad - Self-Aligning** for screw jacks







15080

#### Material

Steel, case-hardened, blackened.

### **Technical Notes**

These self-aligning pads ensure that the

bearing surfaces between the clamp/workpiece, and the screw jack are correctly aligned.

See technical pages for the table of screw

jack suitability.

Order No.	For screw jack	$d_1$	$d_2$	$I_1$	I <sub>2</sub>	Weight g
15080.W0150	Sizes 52, 70, 100	50	12	32	8	399
15080.W0165	Sizes 140, 210	65	12	35	8	715



ov-W15030-A-T-W15090-A-T-wixroyd-screw-jacks-locating-support-elements-lnh - Updated -24-10-2022



## Wixroyd Screw Jacks, Locating and Support Elements



15030 Spherical



**15040** Pin Type



**15050** Vee Type



15060 Centering Pin

**SCREW JACKS** 



15070 Cylindrical



15080 Self-Aligning



15090 Pivot Ball



15000 Screw Jack



15042 Locating Pad



15062 Centering Pad



15002 Screw Jack



These screw and aligning jacks offer a broad range of applications. Due to their robust construction, the screw jacks function securely and precisely, with infinite adjustment even under heavy loads.

- Safe and reliable clamp supports for heights from 38 to 1250mm.
- Accurate and safe supporting and setting of any workpiece in various levels and heights.
- Aluminium screw jacks for delicate machine tables, surface plates and CMM tables.
- Magnetic screw jacks for horizontal and vertical supporting and setting.

### **Table of Suitability for Screw Jack Attachments**

Attachments	Suited to screw jacks with centering pin - plain bore	Suitable screw jack	
15030		15200	14130
15040		15220	14140
15050		15000	15300
15060	Ø12	15000	15320
15070		15100	15360
15080		15120	15500
15090			

Attachments	Suited to screw jacks with either / or centering pin - threaded	Suitable screw jack
15042	M 12	15002.W0052 / W0070 / W0100
15062	M 10	15320 15360
15062	M 12	15002.W0052 / W0070 / W0100

Attachments	Base thread	Suitable screw jack
15042		15000.W0052 / W0070 / W0100
15062	M38 x 2	15000.W0052 / W0070 / W0100 15100 14140

