

Workholding on the lathe

The Basics

by Walter Hall



Photograph © Axminster Tools

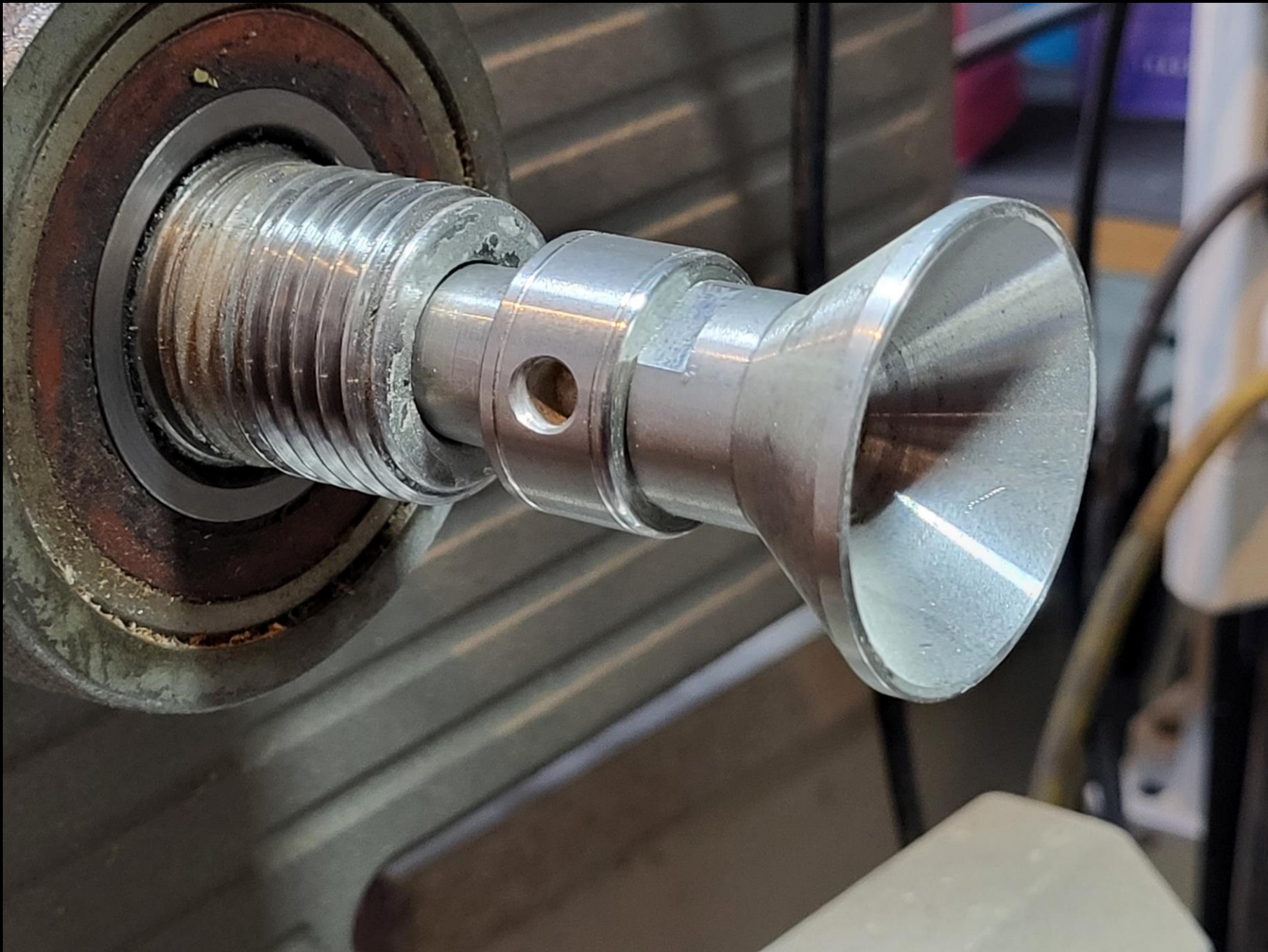




Photograph © Chronos



Photograph © Axminster Tools







Photograph © Axminster Tools



Photograph © Robert Sorby



Photograph © Robert Sorby



Photograph © Axminster Tools





Photograph © Axminster Tools



Photograph © Teknatool

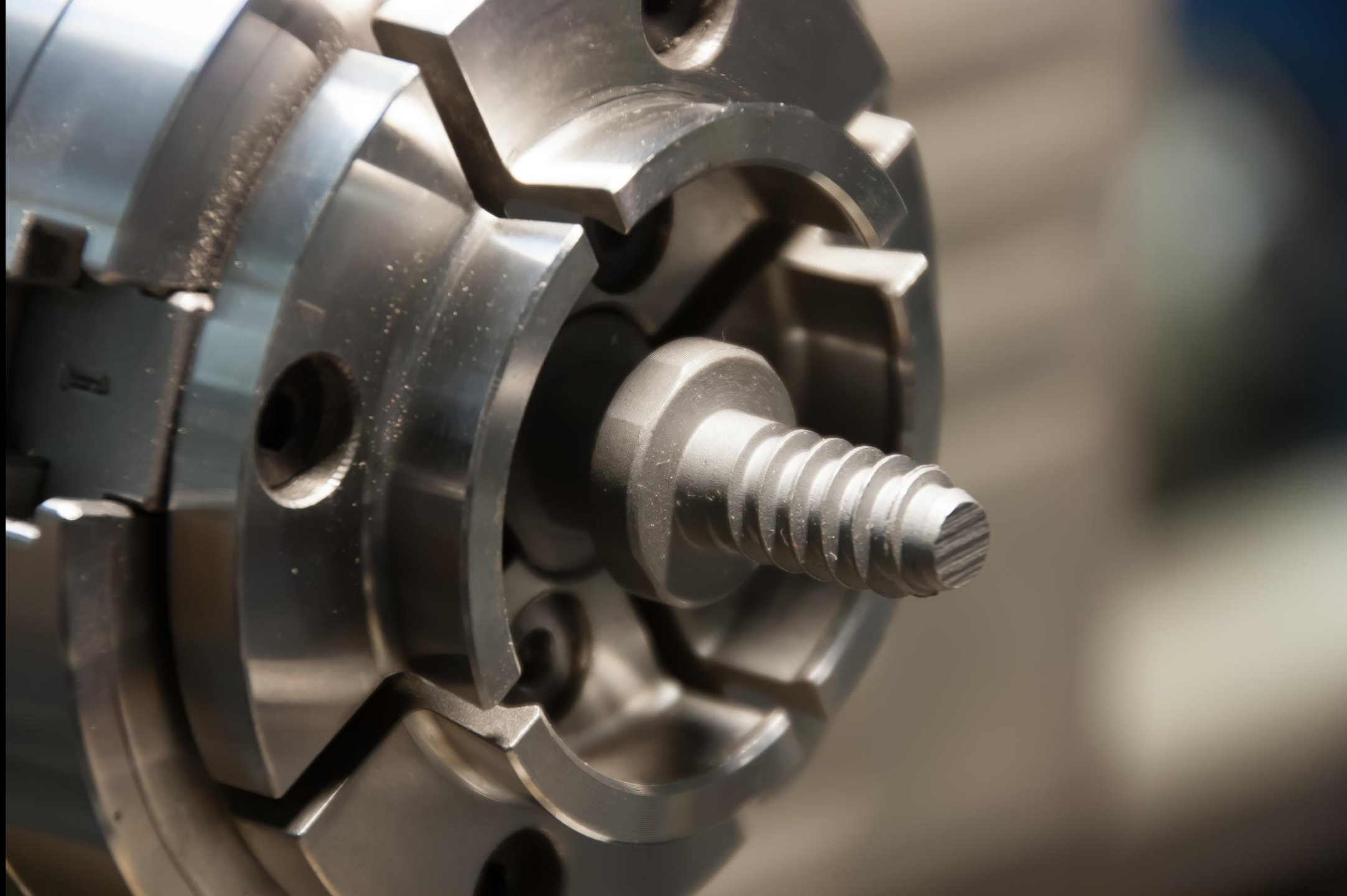


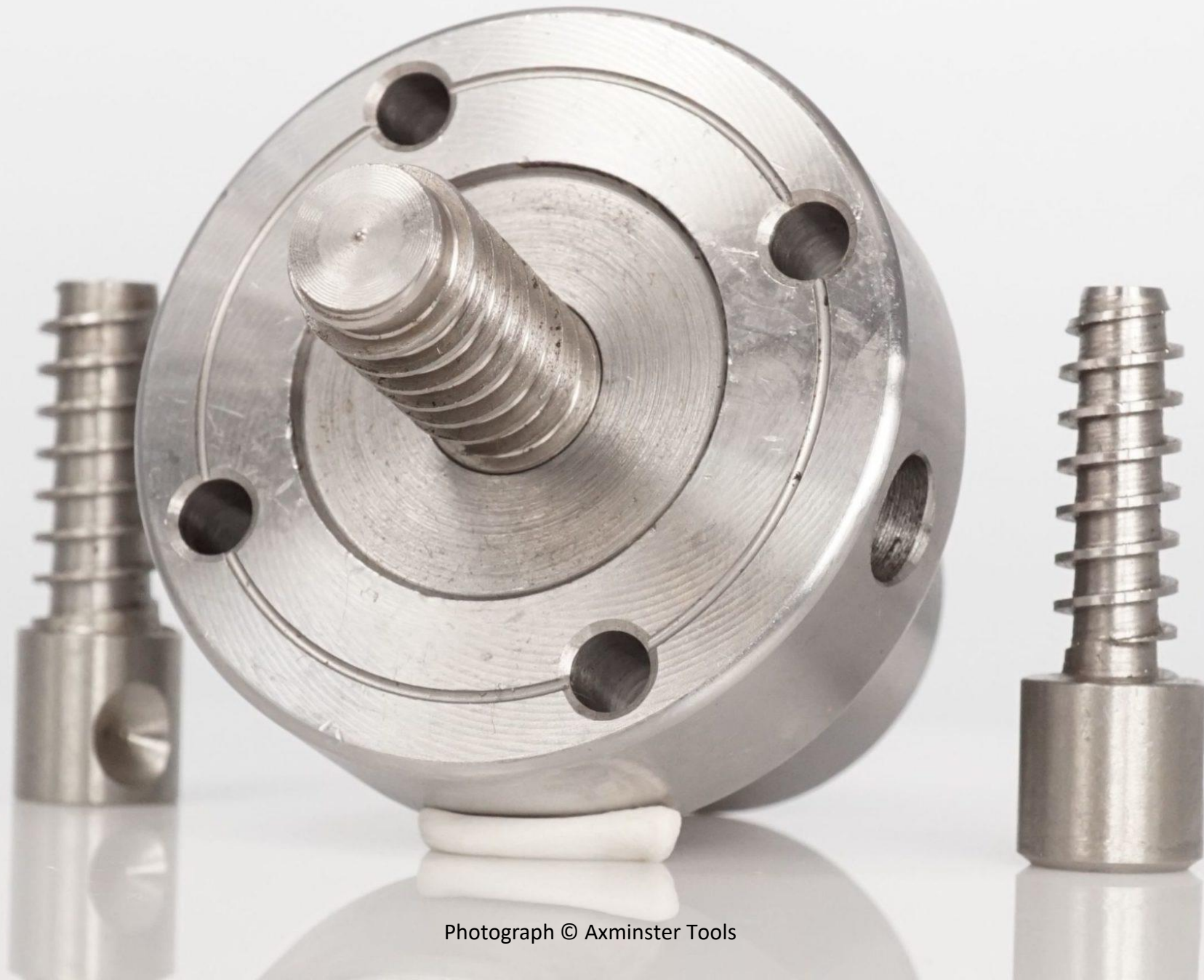
Photograph © Teknatool



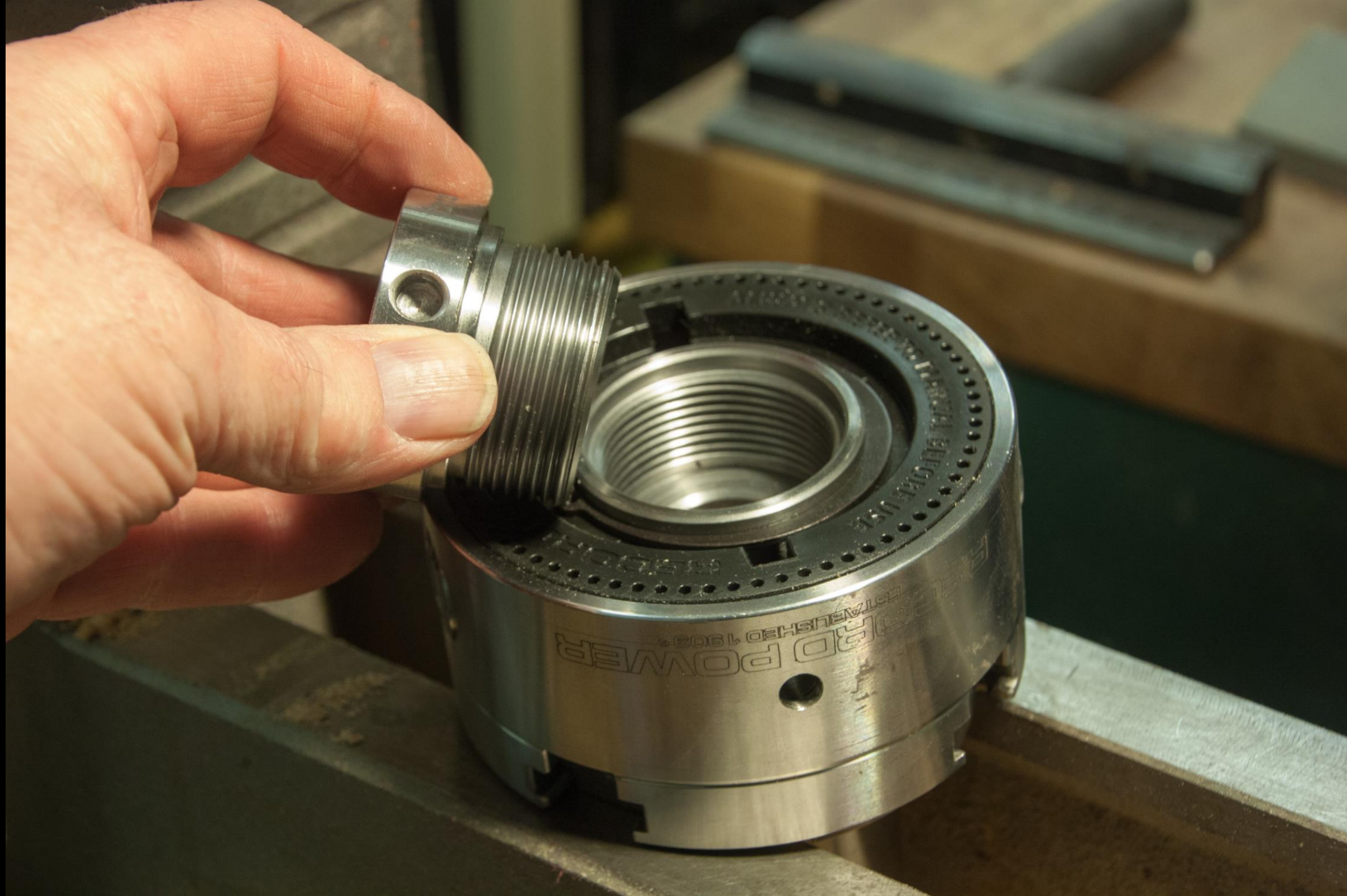


Photograph ©Teknatool

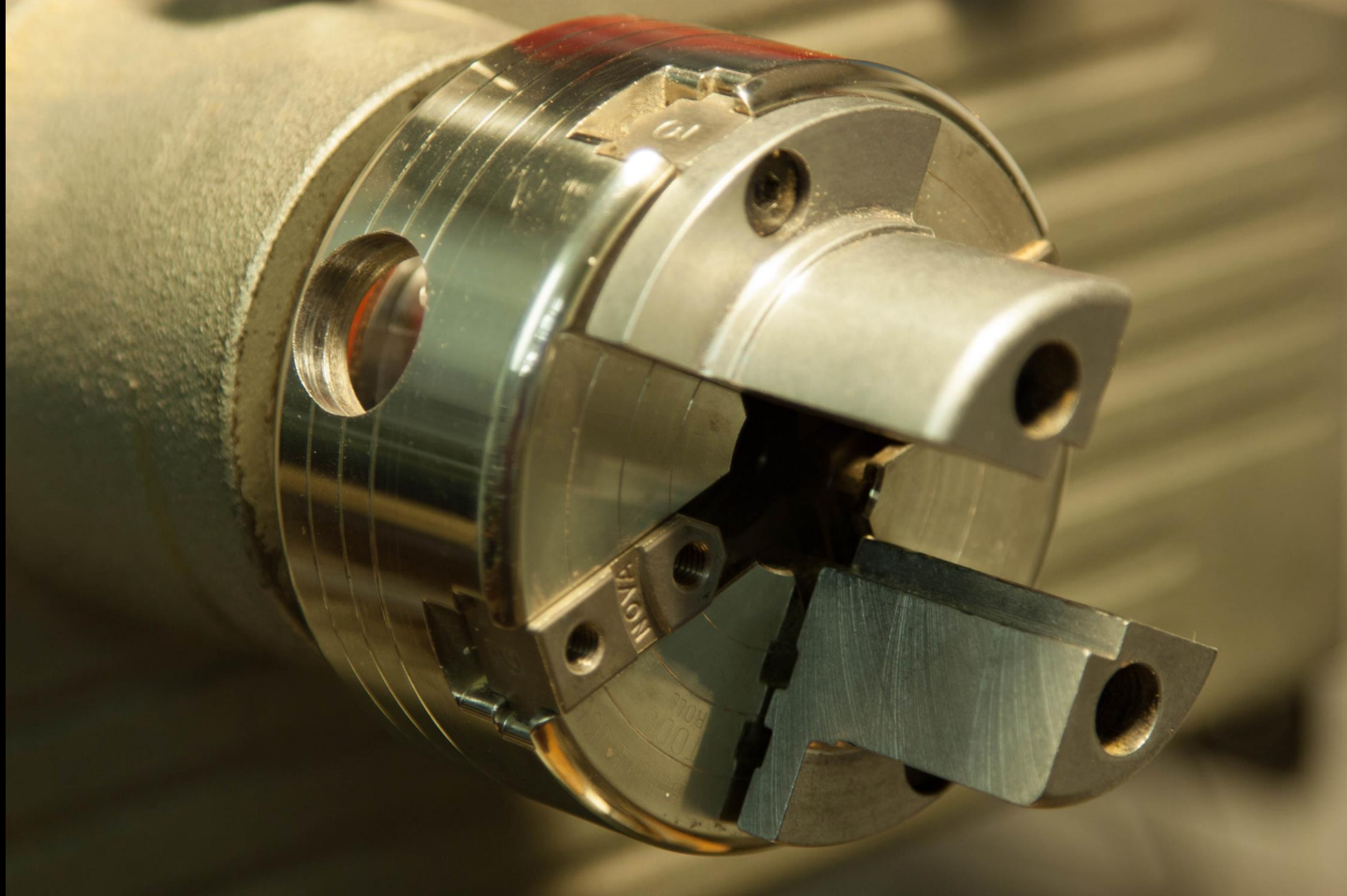


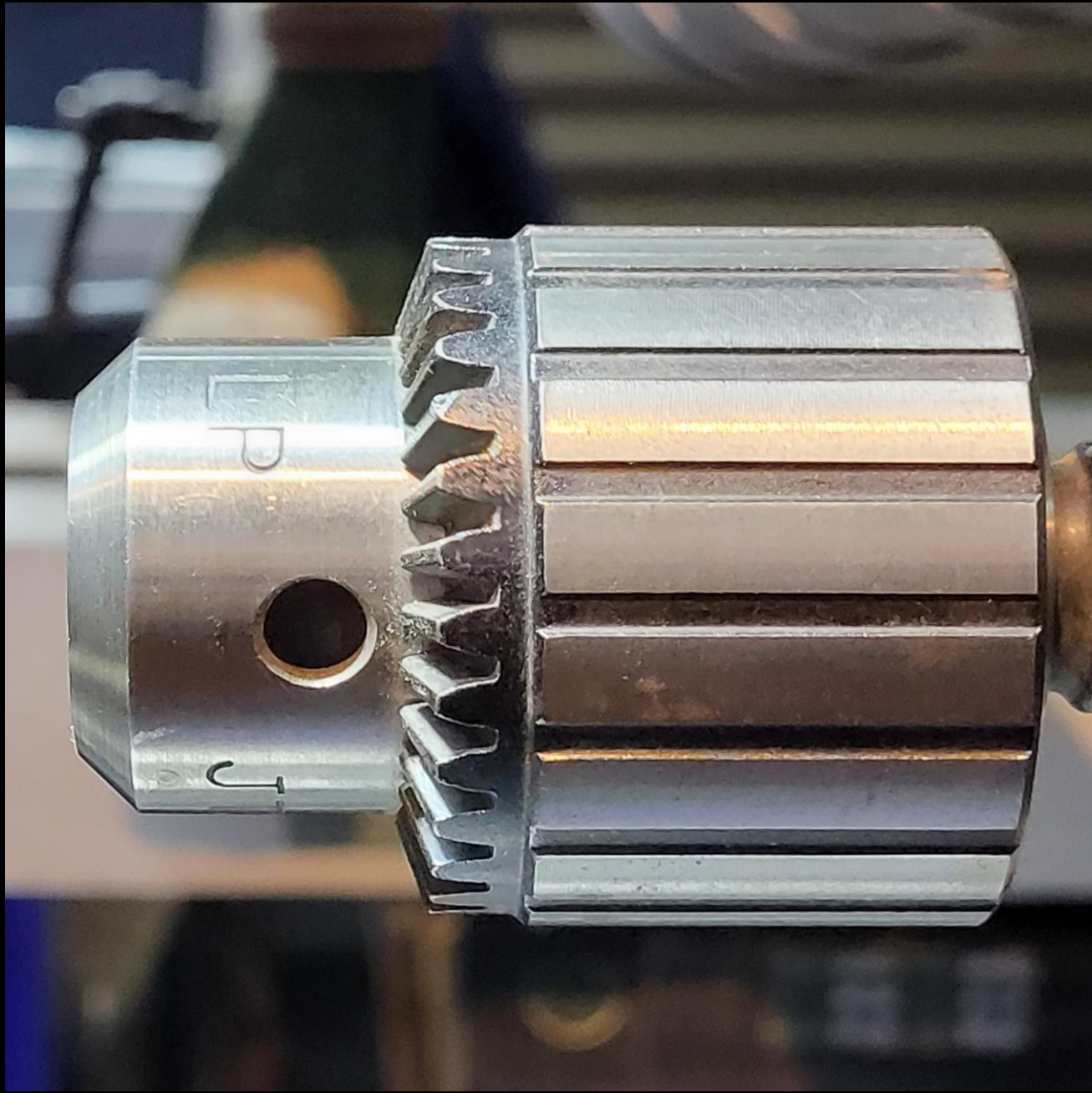


Photograph © Axminster Tools



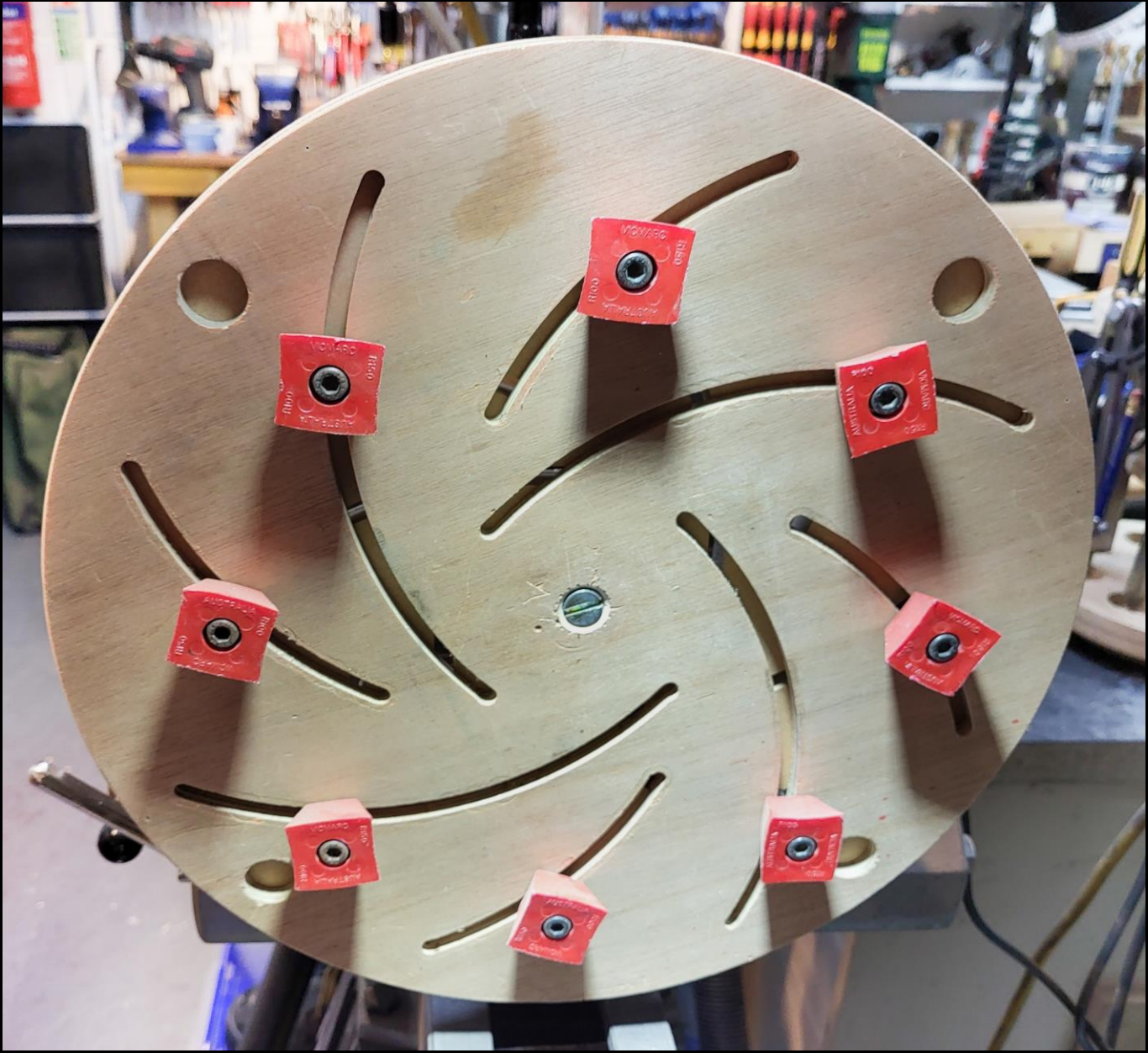








Photograph © Record Power



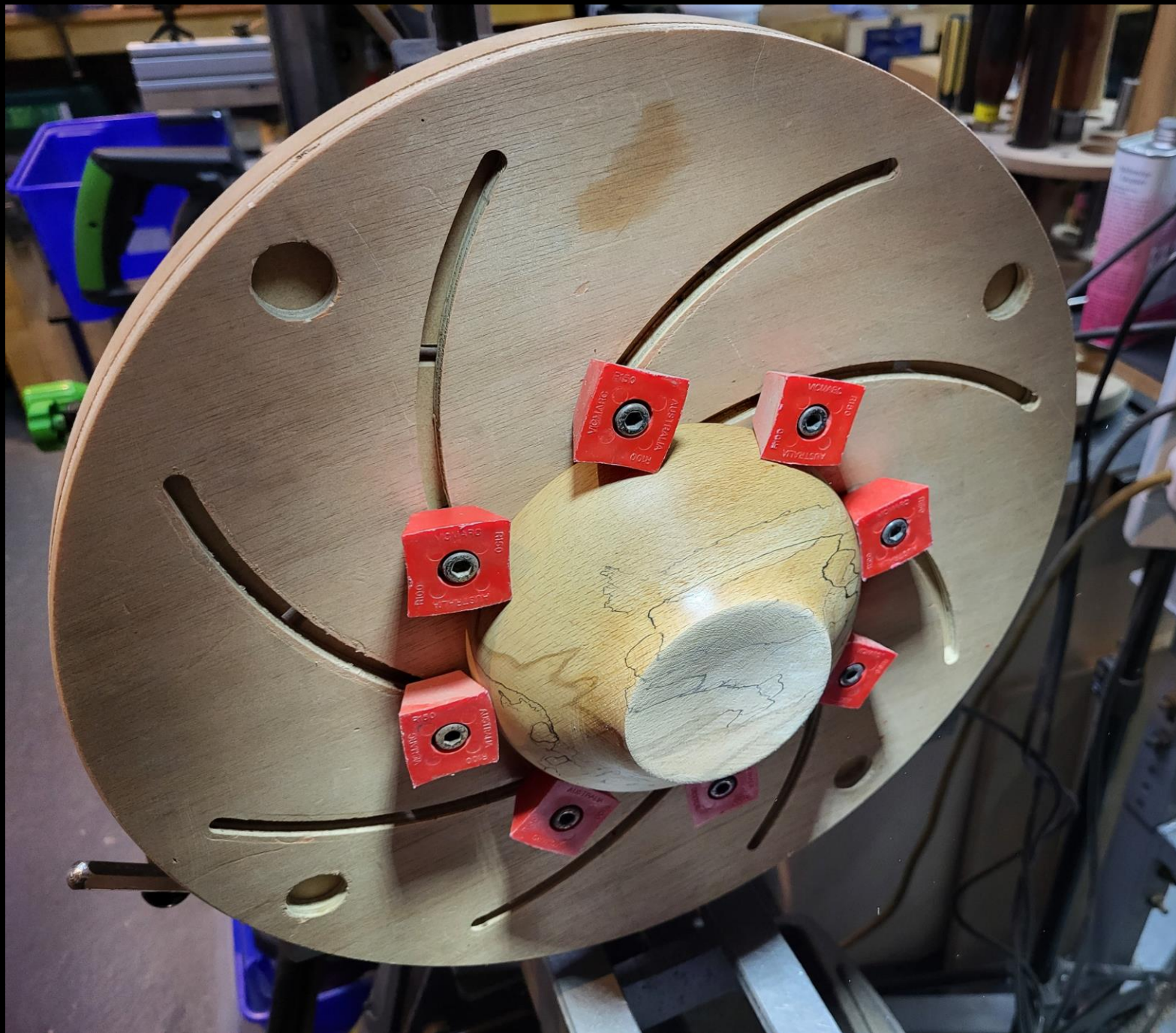


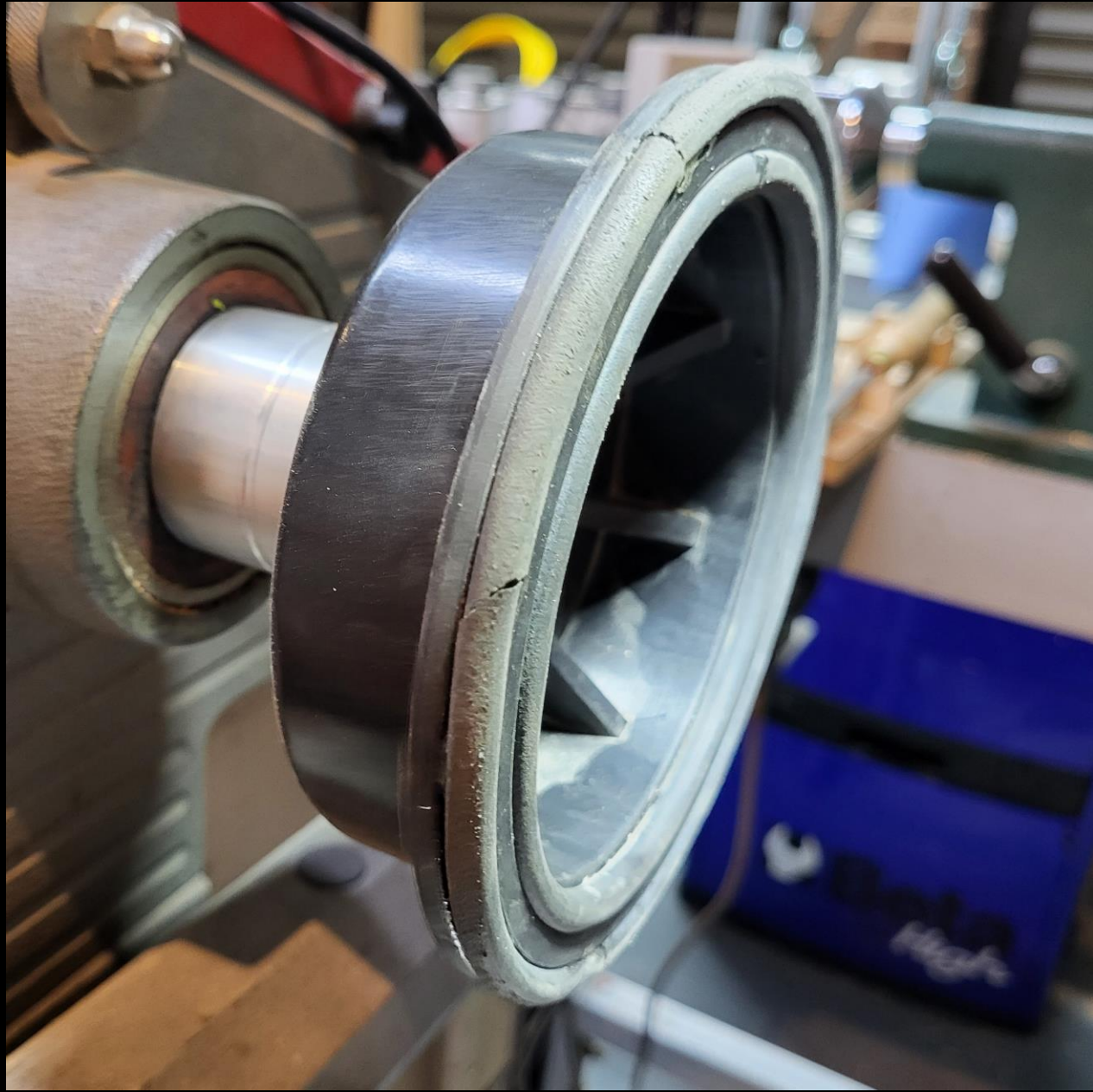
SPEED RANGE
300 178 rpm
360 214 rpm
USA, Canada

**MANUAL TO CHANGE
BELT POSITION**

300
TAKAFLOO
www.takaflo.com
Manufactured by Takaflo International
All The Components, Precision, Quality, After Sales Service
DIA. GRAPH

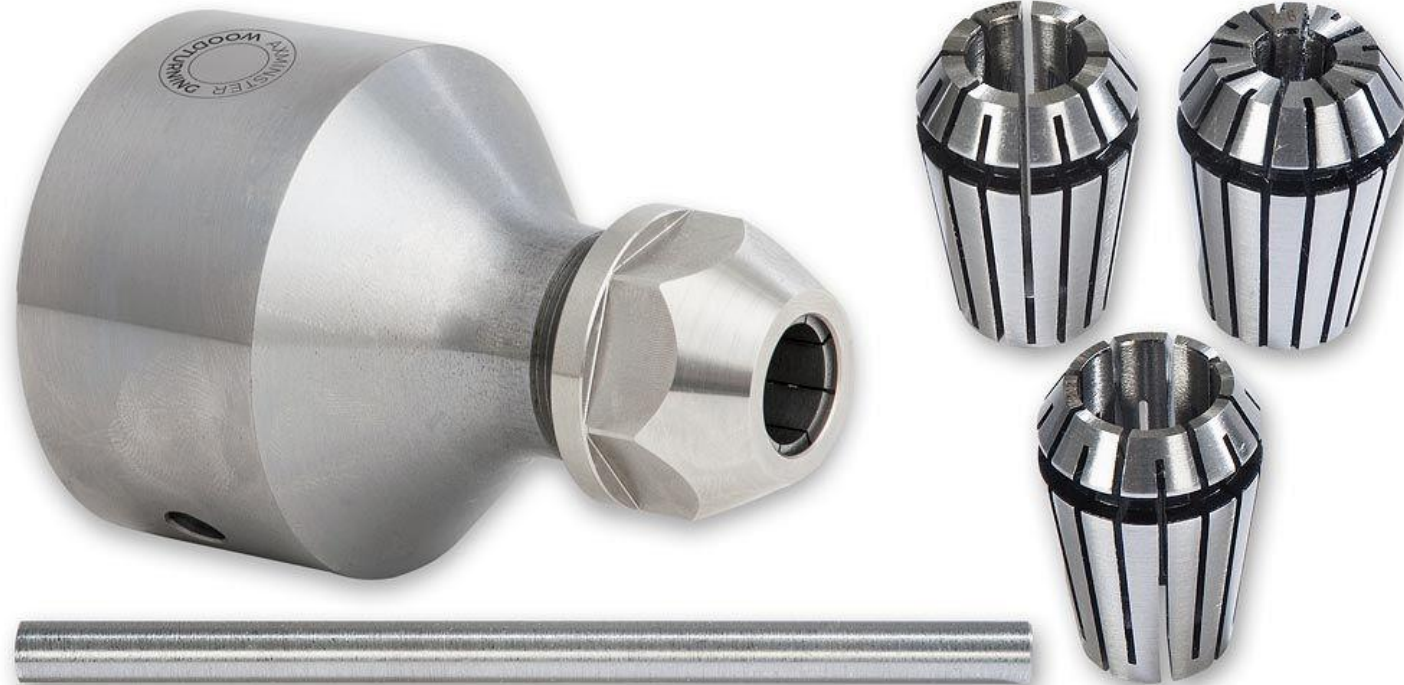
**SCULPTURAL
BALLS**
SUPER
STAIN
LESS











Photograph © Axminster Tools



Photograph © Beall Tools



Photograph © Axminster Tools



Photograph © Robert Sorby

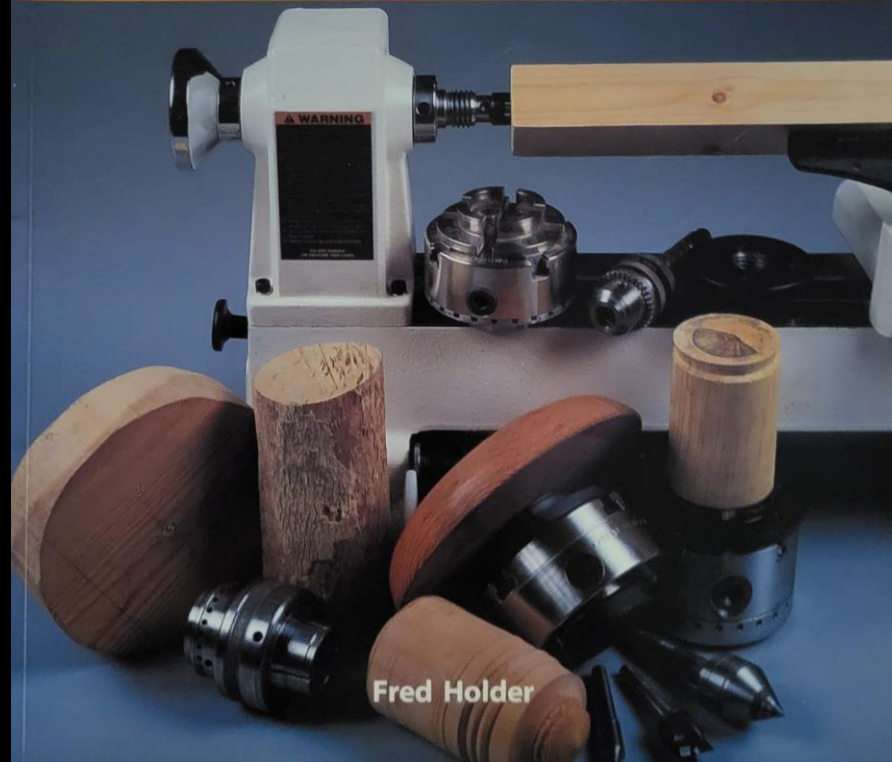


LORD POWER
ESTABLISHED 1909





A GUIDE TO
WORK-HOLDING
ON THE LATHE





"That's all Folks!"