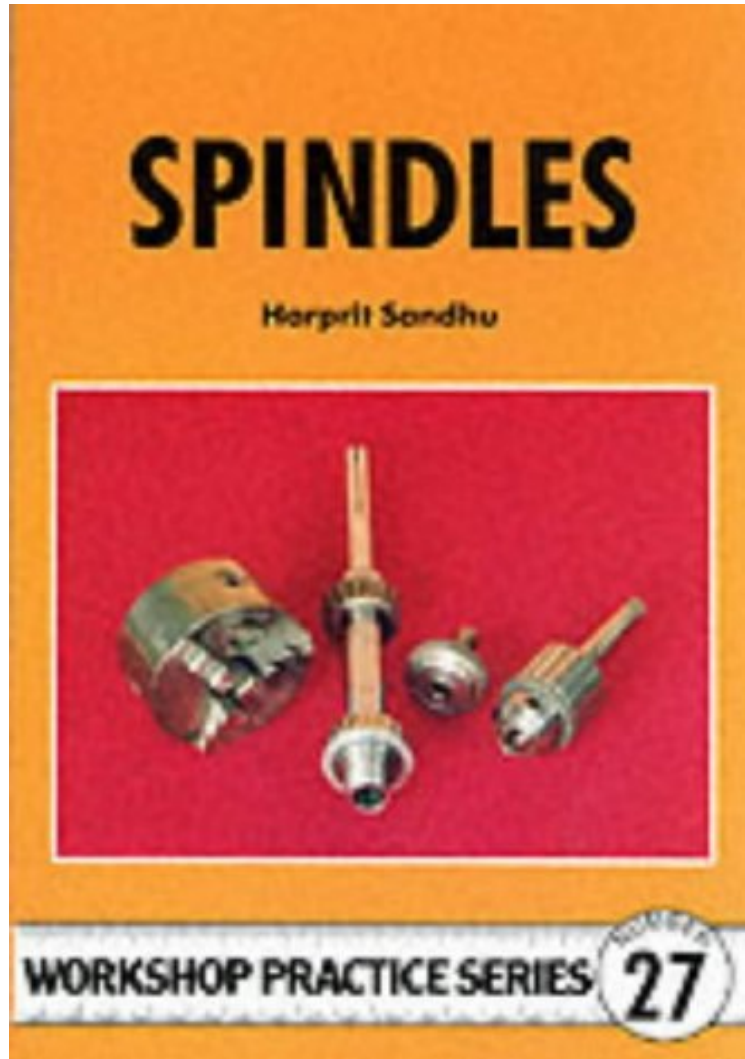


(Download) Spindles (Workshop Practice Series)

Spindles (Workshop Practice Series)

Harprit Sandhu

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#454184 in Books imusti 1998-02-07Original language:EnglishPDF # 1 8.27 x .43 x 5.831, .51 #File Name: 1854861492160 pagesNEXUS SPECIAL INTERESTS | File size: 36.Mb

Harprit Sandhu : Spindles (Workshop Practice Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Spindles (Workshop Practice Series):

1 of 1 people found the following review helpful. math and other supporting thoughts best to look elsewhereBy Ramiro MolinaIts a decent Book. Its more of a listing of designs that the author tested and has drawings given. It does not however go into any real theory about spindle designs. He only covers two basic designs, 8 spindles that use standard ball bearings and one that uses tapered roller bearings for a total of 9 designs. So if your absolutely clueless about spindles and how to make one this is the book for you by going directly into the meat of making one. If your looking for more design insight, math and other supporting thoughts best to look elsewhere.0 of 0 people found the

following review helpful. I received my book and am completely satisfied with itBy Jason GarlandAfter there was an issue with my original shipment, Wordery stepped up and made it right. I received my book and am completely satisfied with it.0 of 0 people found the following review helpful. Five StarsBy CustomerJust what i needed.

With the model and amateur engineer in mind, this is a guide to making light milling or grinding spindles with a small lathe. Spindles come in many shapes and sizes, depending on their use and included here are descriptions of the design, construction and use of a variety of types (from 19.05 - 57.15mm/0.75 - 2.25 inch) for grinding, milling and drilling. The emphasis is on spindles which are easy to make and have as few parts as possible - all but one use sealed ball bearings. The author is a designer, machinist and woodworker whose interest in clock making led him to design and build the spindles in the book. Also included is a light gear cutting frame for clock makers.