

Picture framing - a practical guide

Bishopsgate Press - DOST SciNet



Description: -

- Picture frames and framing. Picture framing - a practical guide

- Picture framing - a practical guide

Notes: Distributor from label on t.p.

This edition was published in 1982



Filesize: 24.24 MB

Tags: #Picture #Framing: #A #Practical #Guide #from #Basic #to #Baroque

0715302051

Remember if you are not happy, you are covered by our 100% money back guarantee.

DOST SciNet

Shipped within 24 hours from our UK warehouse. This book is in good condition but will show signs of previous ownership. Very little wear and tear.

Picture Framing: A Practical Guide from Basic to Baroque

Dust Jacket Condition: Near Fine. All pages and cover are intact including the dust cover, if applicable. Dispatched, from the UK, within 48 hours of ordering.

DOST SciNet

We are committed to providing you with reliable and efficient service at all times. Some identifying marks on the inside cover, but this is minimal. Reprint uk hardback edition, a large slim book in fine condition with no inscription and dust jacket near fine.

Picture Framing : A Practical Guide from Basic to Baroque by Desmond MacNamara (1987, Hardcover) for sale online

It features an inspirational range of projects to suit all levels of expertise, illustrated throughout with step-by-step photographs.

Picture Framing: A Practical Guide from Basic to Baroque

Pages are intact and not marred by notes or highlighting.

0715302051

The spine may show signs of wear.

0715302051

There may be some dog-eared pages showing previous use but overall a great book. Possible clean ex-library copy, with their stickers and or stamps. Dispatched, from the UK, within 48 hours of ordering.

Related Books

- [High history of Saint Benedict and his monks - including an account of the conversion of England by](#)
- [Meister der deutschen Keramik, 1900 bis 1950 - \[Kunstgewerbemuseum der Stadt Köln, Overstolzenhaus](#)
- [Point.](#)
- [Garantías procesales en el derecho tributario](#)
- [Celestial mechanics and astronomical mathematics for amateur astronomers](#)