

GBC WireBind Binding Spines, 7/16", Navy, 100 Pack

9775113

Product Description

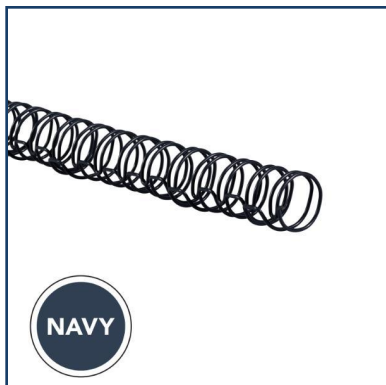
Take presentations to the next level with this high-tech binding spine. GBC WireBind lets pages lie flat with 360 degree rotation for convenient note taking and photocopying and it permanently binds documents. That way you get peace of mind knowing your presentations always look great and stay secure.

Features

- Permanently bind documents with these professional spines when presentation and quality are primary concerns. Ideal for busy corporate offices, universities and accounting firms.
- Sturdy spines are the perfect choice for important projects. With a 7/16" diameter, they securely hold 90 pages.
- This binding allows 360 degree rotation. Spines also allow pages to lie flat for reading, note taking and photocopying. Great for creating study guides.
- WireBind spines bind pages through 32 holes, with a 3:1 pitch, which creates three loops per inch
- Attractive navy wire spines give projects a strong, permanent binding with a neat, high quality appearance. They're an ideal combination of precision and permanence.
- WireBind spines are designed to be compatible with WireBind machines, for simple, hassle free binding
- A pack of 100 spines ensures long-term productivity for all of your binding projects

Specifications

- **Binding** WireBind
- **Color** Navy
- **Detailed Color** Navy
- **Material** Metal



Box information

| | |
|---------------|--------------|
| Depth | 11.8" |
| Width | 4.53" |
| Height | 2.84" |
| Gross weight | 2.56lbs |
| UPC# | 033816031623 |
| Unit quantity | 1 |

Case information

| | |
|---------------|--------------|
| Depth | 11.8" |
| Width | 4.53" |
| Height | 2.84" |
| Gross weight | 2.56lbs |
| UPC# | 033816031623 |
| Unit quantity | 1 |

Shipping Information

| | |
|------------------------|-----------|
| Country of origin | CN |
| Minimum Order Quantity | 0 |
| Lowest possible unit | Box |
| Sunset date | 7/10/2019 |

General information

| | |
|------------|---|
| Recycled % | 0 |
|------------|---|