

# Keep Books and Binders In Place During an Earthquake

## Safety First

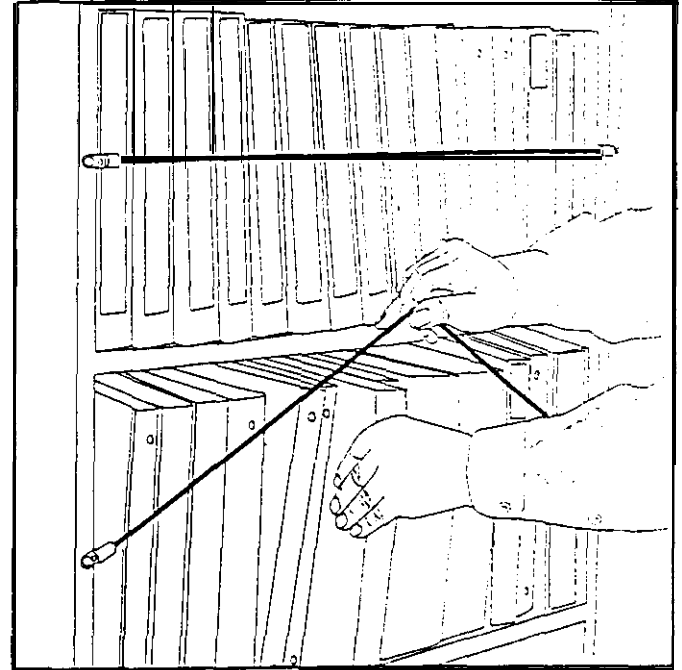
During an earthquake, falling books and files can cause physical injury and clutter exitways, threatening evacuation routes. Additional cleanup and refileing afterwards is both time consuming and costly. The BoingBAR offers a simple, cost effective solution to secure bookshelf contents.

## The BoingBAR Shelf Restraint System

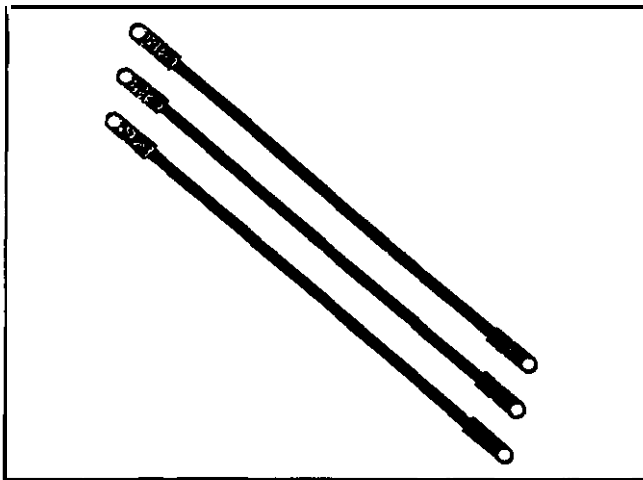
Made of shock cord, or 'bungee', each cord uses special locking eye-ends that are screwed into the front sides of the bookcase. This creates a physical barrier that keeps books from sliding out. Because it is elastic, removing and replacing items is easy. Each basic kit, (Part # 5040 @ \$9.99) comes with 9' of 1/4" tubular shock cord and three sets of mounting hardware, enough to make three 36" BoingBARS. Kits with special side-internal mounts (Part # 5050 @ \$15.99) are available when front mounting is not possible.

## Additional Parts

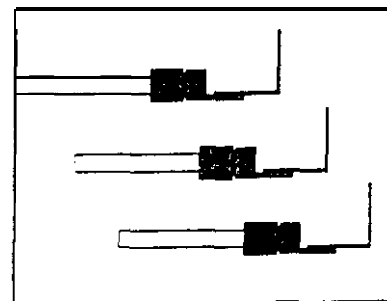
Additional hardware and cord can be purchased separately for customized sizes. Bulk packaging is available for large installations. Consult the Q-Safety catalog or call for part numbers and pricing.



Flexible shock cord allows for easy removal and replacement of items. Straps are cut to length for customized fit.



Each BoingBAR Kit (Part # 5040) can secure three shelves up to 36" in length.



Internal mounts are available for metal shelves or when front mounting is not possible. (Part #5050)

For A Free Catalog & More Information, Contact  
**Q-Safety, Inc. at 800-997-2338 USA**  
(818) 305-0881 International · e-mail [info@qsafety.com](mailto:info@qsafety.com)