

English Accent Antiques  
425 Peachtree Hills NE, No. 18  
Atlanta, GA 30305  
[404.351.9433](tel:404.351.9433)  
[info@englishaccentantiques.com](mailto:info@englishaccentantiques.com)



## ENGLISH TURN OF THE CENTURY OAK CORNER CHAIR WITH CARVED GEOMETRIC BACK SPLAT



**\$2,975**

This English Turn of the Century oak corner chair, dating back to circa 1900, features a carved geometric back splat, turned spool arms, a triangular wooden seat, and spindle side stretchers. The chair embodies the essence of English craftsmanship from this period, combining functionality and elegance in a harmonious and timeless fashion. The carved geometric back splat adds a touch of sophistication and grace to the design, providing a delightful visual contrast to the simplicity of the turned spool arms and triangular seat. This intricate carving, combined with the warmth and depth of the oak, imbues the chair with character and elegance, making it a captivating addition to any home. The triangular wooden seat, designed to fit snugly into a corner, offers a practical and comfortable seating solution while maximizing the use of space. The turned spool arms further enhance the chair's functionality and aesthetic appeal, creating a sense of fluidity and movement that is both visually appealing and comfortable. The spindle side stretchers, connecting the chair's legs, serve as a foundation for the chair. With its charming appearance, carved geometric back splat, turned spool arms and triangular wooden seat, this English Turn of the Century oak corner chair from circa 1900 will serve as a delightful addition to any home, infusing any space with character and charm, placed in a living room, hallway or foyer.

Height: 33.25 in (84.46 cm)

Width: 25 in (63.5 cm)

Depth: 20.5 in (52.07 cm)

Seat Height: 18.25 in (46.36 cm)

**SKU: A 4436**

English Accent Antiques  
425 Peachtree Hills NE, No. 18  
Atlanta, GA 30305  
[404.351.9433](tel:404.351.9433)  
[info@englishaccentantiques.com](mailto:info@englishaccentantiques.com)

