

W.R. **COBB** *Company*

ABOUT US

W.R. Cobb Company was established in 1877 and headquartered in East Providence, Rhode Island, USA, with global offices throughout the world. Privately held and employing over 300 people worldwide, W.R. Cobb Company is the leading manufacturer of premium alloys and findings.

COMPLIANCE & CERTIFICATIONS

We are proud of our of many certifications and guidelines that we comply with. These include, but are not limited to, the Responsible Jewellery Council (RJC) Code of Practices 2019, ISO 14001:2015 Environmental Management System, and ISO 9001:2015 Quality Management Certifications.

FOR MORE INFORMATION

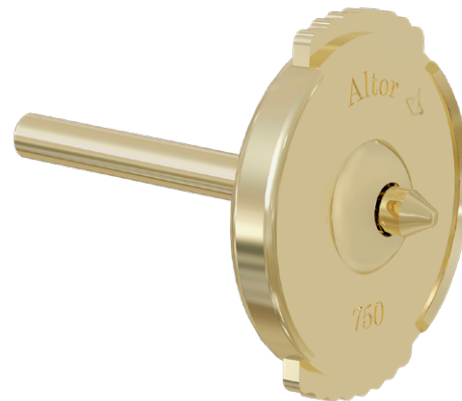
Contact your representative for more information on the Altor™ System and other ways W.R. Cobb Company can assist you with your findings needs.

E: europe@ballou.com

T: +353 1 466 1850 | F: +353 1 466 1955

W: wrcobb.com

COBB
BALLOU
FINDINGS
A Division of W.R. Cobb Company



Altor[™]
Post and Clutch System

ALTOR™ SYSTEM

When your earring demands a highly secure finding, W.R. Cobb's Altor™ System is your answer.

The Altor™ System provides the craftsmanship, innovation, and superior long-term performance you would expect in a premium finding.



Scan To See
Altor In Action

ALTOR™ STYLES

Post & Clutch



Standard 28-545
Petite 28-544

Post



Standard 28-425
Petite 28-424

Clutch



Standard 28-542
Petite 28-541

Pearl Post



Standard 28-844/426

KEY FEATURES

The Altor™ System is available in an assortment of precious metals, including Platinum and 18K White, Rose, and Yellow Gold.

Style options for this post-clutch system include two different post thicknesses, petite and standard clutch.



HIGH PERFORMANCE

To ensure the Altor™ System's high performance, it must be used as a system with the clutch and grooved post. This combination provides unmatched security with attachment ease and wearer comfort.



Secure Double
Trigger Clutch
Mechanism



Precisely Engineered
Single Grooved Post



Slim Profile



The Altor™ post and clutch system combination ensures secure performance and unmatched quality.