

## FT-212 (R)/(G) Banana Terminals

## RATING

FT-212 (R) Rhodium-Plated FP-212 (G) 24k Gold-Plated

Banana-style connectors are becoming increasingly popular with audiophiles who prefer simplicity and ease-of-use over more purist approaches to speaker wire termination. But are banana plugs always the best option when it comes compromises when they terminate their speaker cables with Furutech FT-212 Ethereal Banana Terminals.

Quite simply, the Furutech FT-212 Ethereal Banana Terminals will assist audiophiles. OEM cable manufacturers and do-it-yourself hobbyists achieve the highest levels of performance while offering both the ease of use and the ease of installation of banana terminals. In fact, the FT-212s don't even require soldering!
Furutech's legendary reputation for metioulous engineering, which focuses on constantly examining every part of the

- signal and power path, is reflected in the following features:

  Rhodium plated pure copper conductors for the FT-212(R), or 24K gold-plated Alpha pure copper conductors for the
- Low weight, low mass design which offers audible improvements in sound quality
   Extremely insulated POM body with non-resonant SUS housing and non-magnetic stainless sheel end ring
- · Beautiful machining and finishes provide all cable projects with a highly professional and attractive end result If you've resisted the use of banana terminals as part of a highly resolving audio/video system, then it's time to compare the Funitech FT-212 Ethereal Banana Terminals to your preferred type of termination. The FT-212 proves that it's possible to have both convenience and performance!

## **FEATURES**

- Main conductor: Rhodium or 24k gold-plated α (Alpha) pure copper

- End Ring: Stainless steel Termination: Set screw

## SPECIFICATIONS

- Specified for core diameters up to 4.2mm (8 AWG)
- Specified for core insulation diameter up to 7.8mm
- Dimensions: Housing: 18.0 x 16.0 p x 19.8mm overall height Total overall length: 56.0 mm approx.