

CCRR L



Description: Premium long binding post made from high purity copper bar stock. Posts and binding nuts plated with silver/ rhodium. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. Base metal: High purity copper Plating: Silver/rhodium Termination: Solder



CCRR S

Description: Premium short binding post made from high purity copper bar stock. Posts and binding nuts plated with silver/ rhodium. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. **Base metal:** High purity copper **Plating:** Silver/rhodium **Termination:** Solder



CCGR L

Description: Premium long binding post made from high purity copper bar stock. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. **Base metal:** High purity copper **Plating:** Silver/rhodium **Termination:** Solder



CCGR S

Description: Premium short binding post made from high purity copper bar stock. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. **Base metal:** High purity copper **Plating:** Silver/rhodium **Termination:** Solder



CCBP L

Description: Premium long binding post made from high purity copper bar stock. Posts and binding nut is raw bare copper. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. Base metal: High purity copper Plating: None Termination: Solder



CCBP S

Description: Premium short binding post made from high purity copper bar stock. Posts and binding nut is raw bare copper. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. Base metal: High purity copper Plating: None Termination: Solder



ACBP S

Description: Premium short binding post made from high copper content brass. Posts plated with silver/rhodium, binding nuts are gold plated. Designed to accept standard bananas, spades, and bare wire. 6.3mm/0.25" spades are ideal but can accommodate larger. Comes standard with dual black insulator with .5" recess on .75" centers. **Base metal:** High purity copper **Plating:** Silver/rhodium **Termination:** Solder



CPBP CRS



Description: Cardas patented binding post system uses smaller amounts of metal and eliminates threads on conductive surfaces. The design sounds better and is CE compliant for EU import restrictions. Designed to be direct soldered. Posts accept 6.3mm spades but can accommodate 9mm also. Clamp can be modified to work with bananas. Base metal: High purity copper Plating: Silver/rhodium Termination: Solder



СРВР КА

Description: Aluminum knob anodized black for the CPBP binding posts. Comes fitted with double rubber O ring grips.

Base metal: Aluminum Plating: Hard anodized black Thread ptich: .25/28



CPBP KAE

Description: Aluminum knob anodized black and engraved with the Cardas logo. Custom engraving is available. Fits the CPBP binding posts. Comes fitted with double rubber O ring grips.

Base metal: Aluminum Plating: Hard anodized black Thread ptich: .25/28



CPBP replacement knob

Description: Knurled black replacement knob. Screw can pass through the back side allowing greater flexibility with mounting screw length.

Base metal: Brass threaded insert Thread ptich: .25/28

CPBP Clamp modified for bananas



Description: Insulator clamp drilled to accept banana plug. This modification allows the use of banana plugs with the patented binding post system.

Base metal: Brass threaded insert Thread ptich: .25/28



SBPI (black or red)

BPMP

Description: Single binding posts insulators fit standard Cardas binding posts. Flats on two sides are useful to prevent the post from spinning as you tighten the mounting nut. Available in red or black.



Description: Binding post mounting plate. Fits all Cardas binding posts. Compact and effective for new builds or retrofits.

Base metal: Aluminum Plating: Hard annodized black