



AN-GP-AG RCA CONNECTORS



The AN-GP-AG is our most affordable RCA connector, and is regularly used on many of our cables up to and including the AN-Vx interconnects. It is a multi-part circular design featuring a semi-hollow, heavily Silver plated centre pin, a heavily Silver plated ring / negative contact, PTFE **insulation** and a two part, non-magnetic outer metal jacket which incorporates a grub screw for solid strain relief. It is extremely suitable for cables of smaller outer diameter, true coaxial cables, and for use with electronics that have restricted space between the input sockets, thanks to its small outer diameter. It is available with the following rear entry sizes, to suit the external diameter of your selected cable.

AN-P RCA CONNECTORS



The AN-P is our premium RCA connector, and is used to terminate our finest cables up to and including the AN-SOGON and AN-SOOTTO interconnects. It is a multi-part circular design featuring a heavily Silver plated, split centre pin, a heavily Silver plated, one piece inner body / negative contact, PTFE insulation and a two part, non-magnetic outer metal jacket. It is suitable for cables of the highest possible quality, true coaxial cables, twisted pair or multi-conductor Litz designs. The larger diameter models (10mm and 12mm rear entry) are physically quite wide, so equipment with very closely positioned RCA sockets may not be suitable for use with these connectors.

They are available with the following rear entry sizes:
6mm, 8mm, 10mm or 12mm.

RCA SOCKETS



Our chassis mounted RCA sockets are the perfect partner for our RCA plugs. Featuring the same heavy, high purity Silver plating (60 - 70 Microns rather than the usual 7 - 10 Microns), they offer the finest possible RCA entry connection for any piece of audio equipment. Machined from non-magnetic solid billet, they are equipped with PTFE insulation and heavy nylon isolation / mounting washers. The centre pin connection features a deep solder bucket, and ground / return connection is provided by a separate solder ring, secured in place with an equally heavily Silver plated, rear mounted locking nut.