

## Speaker Snap Banana Plugs



12 AWG Wire - Insulation is too thick.  
Use the letter P and E (in speaker) as a gauge.  
Strip the amount shown in image above.  
Approximately 5/8ths of an inch.

14 AWG Wire - Insulation  
just barely fits the wire  
opening of SNAP connector.



If insulation fits into opening like this 14 AWG wire then use the little measuring gauge built into the connector. Approximately 3/8ths of an inch of insulation will be stripped off in this case.  
Use same process for 16 AWG or 18 AWG speaker wiring.

Be sure to close the latch so that  
the connector will remain  
attached to the speaker wire.

