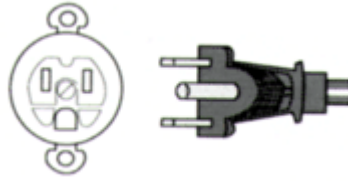


A:



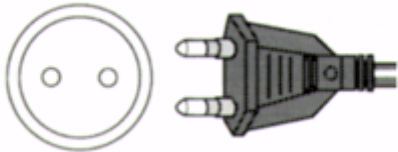
This is a plug with two flat parallel prongs. It is used in North America (United States) and in many other countries including **Canada, Mexico, Guatemala, Jamaica and Venezuela.**

B:



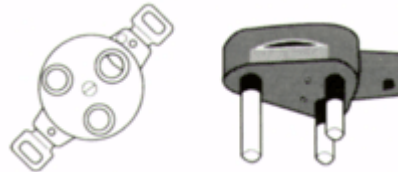
This is a plug with two flat parallel prongs with a grounding pin. It is used in the same areas as plug A.

C:



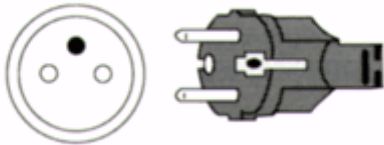
This plug is ungrounded and has two round prongs and can be used in most of the countries in continental **Europe**, & also widely used in **South Africa.**

D:



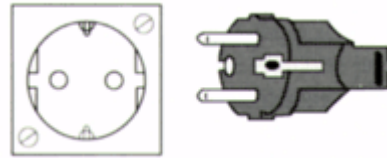
This plug is the **old British Standard** and is used almost exclusively in India & also in wide usage in **South Africa.** This plug has three larger round pins in a triangular pattern.

E:



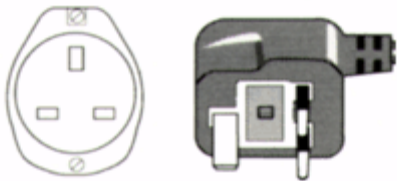
Plug E is similar to **C** except it is round and has the addition of a female contact to accept the grounding pin in the socket. This is primarily used in **France and Belgium.**

F:



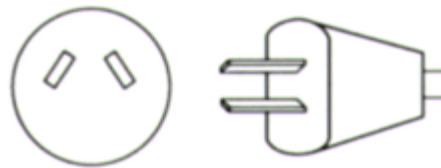
Plug E is similar to **C** except it is round and has the addition of two grounding clips on the side of the plug. This is referred to as "Schuko" style and is used in **Germany, Austria, the Netherlands, Sweden and Norway.**

G:



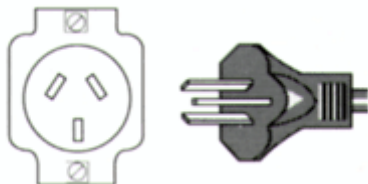
This plug has three prongs (two flat and one rectangular) that form a triangle, and is widely used in **Great Britain.**

H:



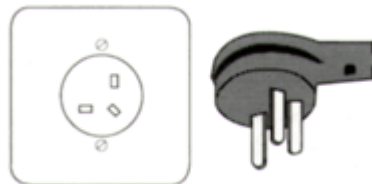
Primarily used in **Australia**, this plug has two flat prongs like the type A plug, but they form a V-shape rather than being parallel like A plugs.

I:



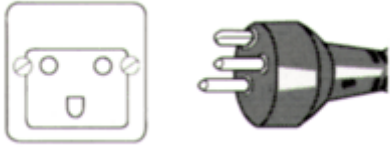
This is the grounded version of the **Australian** plug, this plug has two flat prongs like the type B plug, but they form a V-shape rather than being parallel like B plugs.

J:



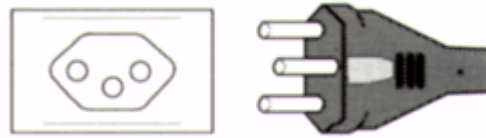
This plug is similar to I, but not compatible. It is used exclusively in **Israel**

K:



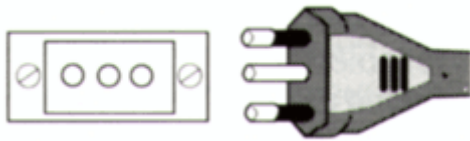
Plug K is similar to **C** except it is round and has the addition of a grounding pin This is primarily used in **Denmark**.

L:



Plug L is similar to **C** except it has the addition of a grounding pin This is primarily used in **Switzerland**.

M:



Plug M is similar to **C** except it has the addition of a center grounding pin This is primarily used in **Italy**.