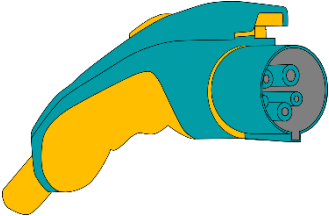
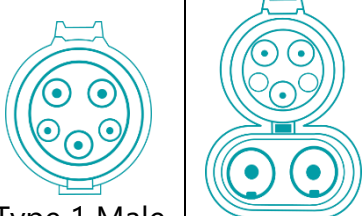
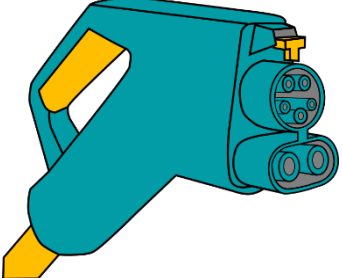
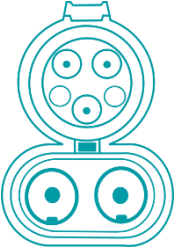
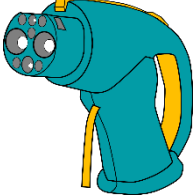
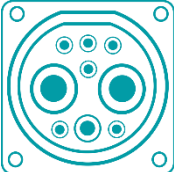
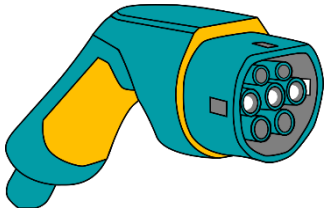

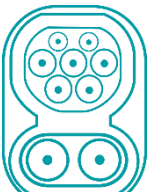
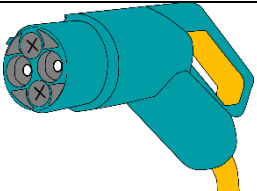

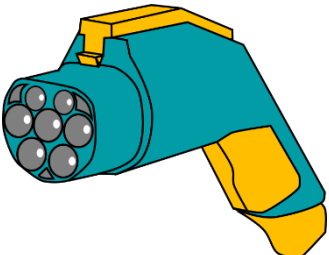
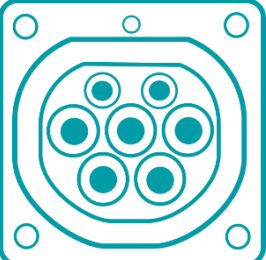
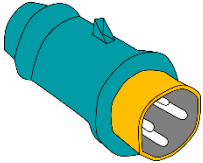
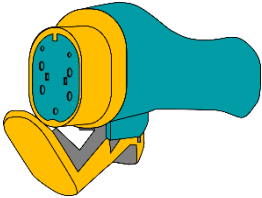

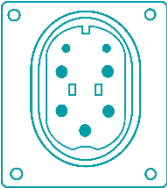
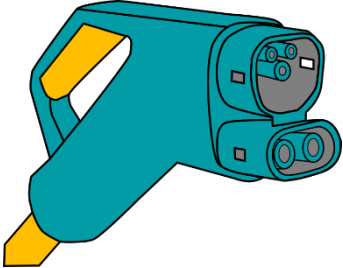
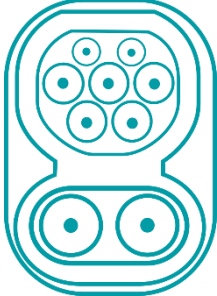


## Can you identify the different types of plugs and inlets?

### ~ ANSWER KEY ~

| Plugs  | Compatible EV inlets  | Type of dedicated charging connectors  |
|--|---|--|
|  <p>Type 1 Female</p>       |  <p>Type 1 Male<br/>CCS1 Male</p> | <p><b>Type 1 EV charging plug</b></p> <p>Also called as "Yazaki connector".<br/>AC charging.<br/>Mostly used in the USA.</p> |
|  <p>CCS1 Female Plug</p>   |  <p>CCS1 Male Inlet</p>          | <p><b>CCS 1</b></p> <p>DC charging.</p>  |
|  <p>GB/T Male DC Plug</p> |  <p>GB/T Female DC Inlet</p>    | <p><b>GB/T</b></p> <p>DC charging.<br/>Used in China.</p>  |

|  |   |  |  |
|--|---|--|--|
|  <p>Type 2 Female Plug (Mennekes)</p> |  <p>Type 2 Male</p>           |  <p>CCS2 Male</p> | <p><b>Type 2 EV charging plug</b></p> <p>Also known as "Mennekes connector".<br/>AC charging.<br/>Most of the public chargers in Europe are equipped with Type 2 plug with a charging power up to 43 kW.</p> |
|  <p>CHAdeMO Male Plug</p>             |  <p>CHAdeMO Female Inlet</p>  |  | <p><b>CHAdeMO</b></p> <p>DC charging.<br/>Japanese standardized charging protocol.</p>   |
|  <p>GB/T Male AC Plug</p>            |  <p>GB/T Female AC Inlet</p> |  | <p><b>GB/T AC charging plug</b></p> <p>AC charging.<br/>Used in China.</p>   |

|   |   |   |   |  |
|---|---|---|---|--|
|  <p>Type 3A Male plugs</p> |  <p>Type 3C Male plugs</p> |  <p>Type 3A Female</p>  |  <p>Type 3C Female</p> | <p><b>Type 3 EV charging plug</b><br/><i>(it has two versions)</i></p> <p>Also called as "Scame connector".<br/>AC charging.<br/>Mostly used in Italy.</p> |
|  <p>CCS2 Female Plug</p>   |   |  <p>CCS2 Male Inlet</p> |   | <p><b>CCS 2</b></p> <p>DC charging.<br/>Standard for DC charging in European Union countries.</p>  |