



Slotted head

Combi-head

Phillips-head Pozidriv head*
Supadriv head*)

TX head

(Six point head)

TX head

Torq-set

(Six point head)

Torx head

(Tamper proof)



Tri-Wing

Hex head

Hexagonal head

Ribe head

Square head

Square head

XZN head

Ribe

Frearson-head

(Twelve point head) CV head



*) The same screwdriver is used for Pozidriv and Supadriv. However, the Supadriv head has another angle on the walls of the slot. This cause a certain amount of play between the screwdriver tip and the slot. This means that a greater tightening torque may be attained, even with screwdriver slightly angled, without it sliding out. Any coating in the slot (varnish, dirt, etc.) does not affect the action to the same degree.