



ACC Screwdrivers | Torque range 1.8 – 39.8 in-lb

ACC screwdrivers are direct plug-in tools with built-in PCB for automatic cut off and AC to DC rectifier. They are ideal for applications where portability is needed to minimize costly set-up time. ACC models have the unique feature of selectable push to start or push and lever start: to select the working mode just slide the switch located by the start lever.

All ACC models feature shut off torque control through mechanical clutch. It is possible to lock their mechanical clutch and avoid any accidental torque change by adding an optional Lock-out Cover, available for all ACC models (code 219011).





Reverse Switch

Torque Adjusting Nut Cover

Inline ACC Screwdrivers with Built-in Controller

Code	Model	Torque in-lb	RPM max	Dimensions in	Weight lb	Bit Drive
141910	ACC2210	1.8 - 8.9	950	10 x 1.4	1.5	Hex 1/4"
141920	ACC2220	6.2 - 17.7	950	10 x 1.4	1.8	Hex 1/4"
151222	ACC2222	8 - 17.7	2400	10.4 x 1.5	1.9	Hex 1/4"
151930	ACC2230	8.8 - 26.6	950	10.4 x 1.5	1.9	Hex 1/4"
151945	ACC2245	8.9 - 39.8	450	10.4 x 1.5	1.9	Hex 1/4"

2D and 3D drawings available on kolver.it

IMPORTANT: Continuous use over 80% of torque range is not recommended.