

ACC Screwdrivers

ACC screwdrivers with shut off torque control through mechanical clutch 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.



*REVERSE
SWITCH*



*TORQUE ADJUSTING
NUT COVER*

Model	Code	Torque Nm	RPM max	Weight kg	Dimensions mm	Controller
ACC2210	141910	0,2-1,0	950	0,75	255x35	230 VAC
ACC2220	141920	0,7-2,0	950	0,80	255x35	230 VAC
ACC2222	151222	0,9-2,0	2400	0,85	265x38	230 VAC
ACC2230	151930	1,0-3,0	950	0,85	265x38	230 VAC
ACC2245	151945	1,0-4,5	450	0,85	265x38	230 VAC

Optional Lock-out Cover & Nut Assembly available for all ACC models (code 219011).