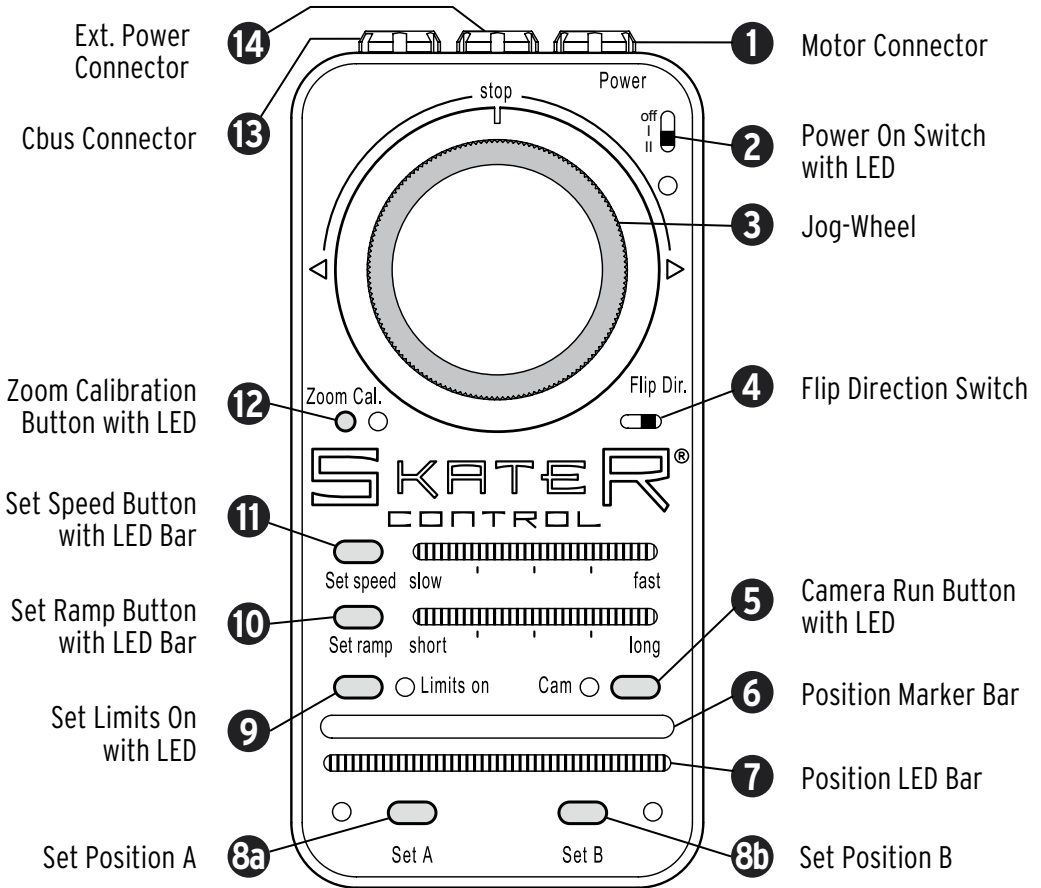
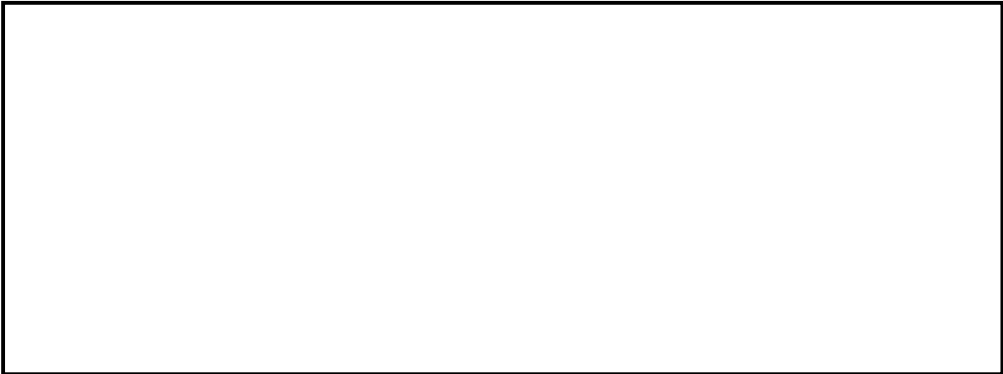


Operating Instructions

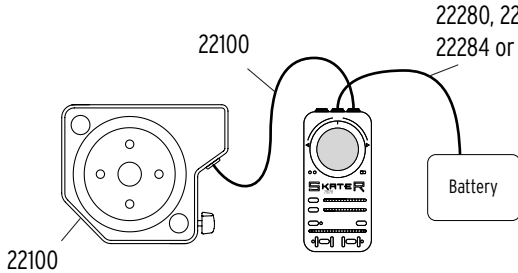


Version 12-06



SKATER® Turntable

The SKATER® Turntable (#23137) is a programmable single axis universal turntable with a build in motor to be controlled by the SCU. The two unit are connected to each other with the standard Control Cable (#22100) and powered thru an external battery (similar to a third party motor). Various cables are available depending on the power outlet of the battery. The built in motor is automatically detected and all setting are made automatically.



All features of preprogramme stops and ramps, speed control etc. work similar to the control of a SKATER® Camera Dolly.

Software Updates / ext. Trigger

If required, software updates on the SCU can be executed on every PC over a serial RS-232 port (an USB to serial adapter might be necessary) utilizing a RS-232 to cbus cable (#20173). For more information please contact P+S Technik.

An external trigger GotoA and GotoB is implemented in the 'Ext. Power Connector' (14) which allows to remote control the GotoA and GotoB feature. For more information please contact P+S Technik.