

TTPSU - instruction sheet

The TTPSU has 3 buttons named "-" or "down", "+" or "up" and "Start/Stop/Menu". In the list below, we use "down", "up" and "start" to describe these 3 buttons. A (S) before the function means a short (normal) press on the button. A (L) before the function means a long press on the button.

Display	"Down" button	"Up" button	"Start" button
Stop: xx rpm	(S) Slower speed	(S) Faster speed	(S) Start turntable
Speed: xx rpm	(S) Slower speed	(S) Faster speed	(S) Stop turntable
Stop: xx rpm	(L) Use 33 rpm pulley	(L) Use 45 rpm pulley	(L) Enter menu
Speed: xx rpm	(L) no function	(L) no function	(L) Enter menu
Menu: (-/+ /Exit)	(S) Adjust speed -0.1 for selected speed	(S) Adjust speed +0.1 for selected speed	(S) Exit menu
Menu: (-/+ /Exit)	(L) Select speeds down (see below)	(L) Select speeds up (see below)	(L) Change "Hi volt" setting (see below)
Adjust: xxx	(S) Adjust -0.1 for selected speed	(S) Adjust +0.1 for selected speed	(S) Exit menu

If speed is adjusted while the turntable is started, the speed can be adjusted "live". If the turntable is stopped, the speed is adjusted "off line".

"Use 33 rpm pulley" and "Use 45 rpm pulley" selects which pulley the belt is set on and adjust the frequency accordingly. Note: All individual adjustments are reset to 0.0 when the "Use xx rpm pulley" are used.

Speeds (long press on "Down" or "Up" in Menu mode) selects between "16/33/45", "33/45", "33/45/78" and "ALL" (=16/33/45/78) speeds. These speeds determines what speeds can be selected with the "Down" and "Up" buttons. Note: All speeds can be adjusted individually. In most cases it will be sufficient to find the correct speed on e.g. 33 rpm and then make the same adjustment for each speed.

"Hi volt" can be set to 10 seconds, 25 seconds or Always (=always on high voltage) and determines how long time the start up voltage will be held before lowering the voltage to a lower less noisy voltage. This function only works if R14 is installed! To change the value, enter "Menu" mode and hold the "Start" button pressed until the display shows "Hi volt: 10 sec.", "Hi volt: 25 sec." or "Hi volt: Always" - the last displayed mode is the active mode.