

PK-DC Keyer Function Table - Keypress Combinations

Keys Used	PAR (press and release)	PAH (press and hold)
Mem switch	Send memory 3	Record memory 3, O? Beacons: BE and JM
Mem + dit	Send speed	Paddle set of speed, main menu
Mem + dah	Send memory 2	Tune mode and Record memory 2: M?
Mem + both	Send memory 1	Record memory 1: T?

PK-DC Keyer Menus

CW	Menu Item	Pressing a dit	Pressing a dah
Memory + Dit Menu (PAR mem to advance to the next menu)			
S	Speed set from paddle	Increase speed 1 wpm	Decrease speed 1 wpm
B	Bug / straight key mode	Enables bug mode (dah = key)	Disables bug mode (default)
A	Iambic mode A or B	Enables iambic mode A	Enables mode B (default)
R	Reverse paddle mode	Reverse dit and dah switches	Reverse dit and dah switches
AU	Autospace on / off	Turns on character autospace	Turns off autospace (default)
Memory + Dah Menu (PAR mem to exit)			
TU	Tune mode	Toggles TUne mode on/off	Toggles TUne mode on/off
M?	Record memory 2	Records a dit	Records a dah
Memory Switch Menu (PAR mem to advance to next menu)			
BE	Beacon mode - sends mem 3	Starts the beacon going	Exits the menu
O?	Record memory 3	Records a dit	Records a dah
JM	Join Memories, (Word space between & BD after mem3)	In BE Mode selects joined send of mem1 and mem 3	Selects send of mem 3 only (default)
BD	Beacon Delay set	increases delay by 1 second	decreases delay by 1 second
Memory + Both Menu (PAR mem to exit)			
T?	Record memory 1	Records a dit	Records a dah

Alternate Tune Mode: Send a series of at least 5 di dahs by simo pressing both paddles (key down, sidetone on). Exit mode with mem PAR.