Polymoon Preset 1 “MultiplyOne” - 79 bpm [760 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

Polymoon Preset 2 “MultiMem” - 50 bpm [1200 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.
Polymoon Preset 3 “LateShift” - 50 bpm [1200 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

Polymoon Preset 4 “DarkMod” - 83 bpm [720 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.
**POLYMOON - FACTORY SETTINGS**

Polymoon Preset 5 “Togglephase” - 70 bpm (860 ms)

Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done. Orange BYPASS = Flanger Negative Feedback.

Polymoon Preset 6 “DarkDimension” - 78 bpm (770 ms)

Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.
Polymoon Preset 7 “PhaserPan” - 78 bpm (770 ms)
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

Polymoon Preset 8 “ShiftFlange” - 50 bpm (1200 ms)
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done. Orange BYPASS = Flanger Negative Feedback.
Polymoon Preset 9 “SpectralDecay” - 50 bpm (1200 ms)

Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

Polymoon Preset 10 “Elevate” - 50 bpm (1200 ms)

Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done. Orange BYPASS = Flanger Negative Feedback.
Polymoon Preset 11 “SlowPhase” - 177 bpm [340 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

![Diagram of Polymoon Preset 11](image1)

Polymoon Preset 12 “DynamicEcho - 79 bpm [760 ms]
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

![Diagram of Polymoon Preset 12](image2)
Polymoon Preset 13 “NativeFlange” - 143 bpm (420 ms)
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done. Orange BYPASS = Flanger Negative Feedback.

Polymoon Preset 14 “GravityHarp” - 50 bpm (1200 ms)
Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.
**POLYMOON - FACTORY SETTINGS**

Polymoon Preset 15 “DimensionChorus” - 79 bpm (760 ms)

- Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.

Polymoon Preset 16 “FlangeEcho” - 143 bpm (420 ms)

- Note: Black pointers = top layer settings. Orange pointers = secondary layer settings. For secondary controls only, hold ALT button (L LED button) while turning knob. Release ALT button when knob settings are done.