Hello!

We hope you’re enjoying your time getting to know Mavis. As you embark on this adventure with your new sonic companion, use the patches in this book to lead your experimentation.

Synthesis is a journey; there is no right or wrong way to explore this instrument. If a sound or tone inspires you, let it be your guide. We’re excited to hear what you create :)

Love,
Your Friends at Moog
All Aboard the Trip Ship

NOTES:

- Adjust ADSR (Attack, Decay, Sustain, Release) controls to change engine speed.
- Adjust VCF CUTOFF to alter ship trajectory.
- Increase FOLD knob to engage warp speed.
Constant Elevation

NOTES:
Adjust ATTACK knob to control transient amount.

Increase DECAY for more dramatic pitch modulation.

Adjust RELEASE to control kick decay.

Adjust FOLD to increase harmonic content.
NOTES:

- Tune oscillator via LFO RATE knob.
- Adjust ONE LVL and FOLD for different timbral movement.
- Adjust VCF CUTOFF to control pitch.
- Adjust LFO RATE to control FM ratio.
- Adjust VCF MOD AMT to control FM depth.
- Patching ATTN output to FOLD IN input disconnects VCO from VCF.
I Think It Might Be Broken

NOTES:

- Try different combinations of LFO RATE and PITCH for endless random variations.
LFO Drift

NOTES:

- Adjust LFO RATE and ONE LVL to taste.
Queasy Pulse

NOTES: ____________________________

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NOTES: • Tune the VCO and LFO to a unison via the LFO RATE and PITCH knobs.
Tough Guy Bass
Devoted to the development and manufacture of electronic instruments for the musician