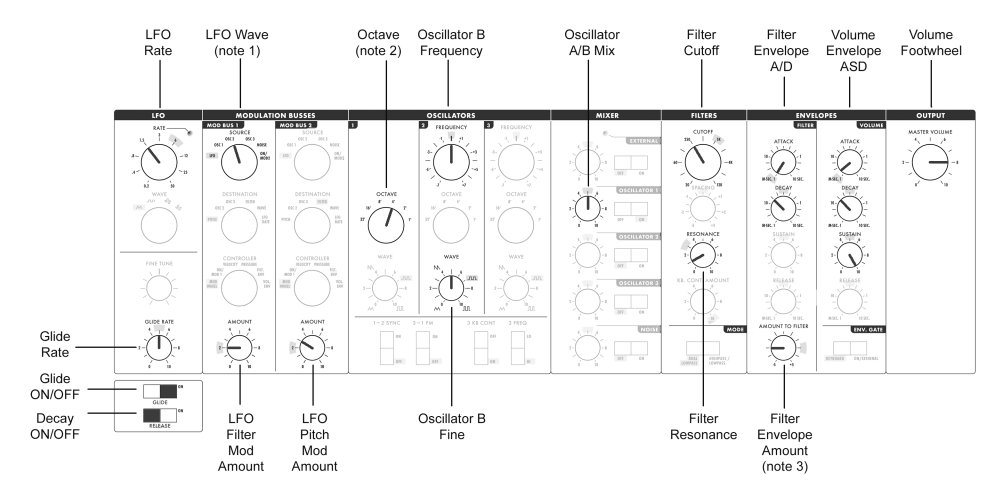
CONTROLLING THE TAURUS 3 FROM THE VOYAGER



Notes:

- 1. The LFO WAVE knob selects T3 LFO Waves as follows: positions 1 & 2 select SQUARE, positions 3 & 4 select TRIANGLE, positions 5 & 6 select RAMP. Full control of the T3 LFO WAVE parameter by the Voyager is not yet implemented.
- 2. The Voyager's OCTAVE knob only selects LO and MED settings on the T3. Full control of the T3 OCTAVE parameter by the Voyager is not yet implemented.
- 3. The Voyager's AMOUNT TO FILTER knob functions as a unipolar control when used to adjust the T3 Filter EG Amount.
- 4. The Voyager's PITCH WHEEL affects individual T3 Presets as they are programmed.
- 5. The Voyager's MOD WHEEL adjusts the pre-programmed amount(s) of the T3 Filter and Pitch Modulation Amount parameters
- 6. To achieve the widest playable range from the Voyager keyboard, set the Voyager keyboard transpose function in the MASTER menu to "-48 semitones".