

# HeadLoop v2.0 - Grid 64 Cheat Sheet

## PAGE 1 / HEADS

1    2    3    4    5    6    7    8    9    10    11    12    13    14    15    16

**Row 1**

**PARAMETER SELECTION** Select parameter to edit with encoders  
8 parameters per head

Select active head for editing

**Row 2**

**HEAD SELECT + CONTROLS**

- Button 5 (REC): Start/Stop recording. Bright = recording
- Button 6 (OVRD): Start/Stop overdub. Bright = overdubbing
- Button 7 (CLEAR): Clear loop with fade out (see params for fading time)
- Button 8 (RESET): Reset all heads to start script parameters

**Row 3**

**Row 4**

**Row 5**

**Row 6**

**Row 7**

**MUTE HEADS** Toggle mute for heads 1-4  
Bright = muted | Dim = active

**Row 8**

**REVERSE HEADS**  
Toggle reverse playback  
Bright = reversed | Dim = forward

**POSITION DISPLAY**  
Visual playback position  
One row per head (1-4)  
Bright = active head  
Click to select head

**SELECT PAGE 2 (TAPE)**

**QUICK WORKFLOW**

1. Press REC → Record loop
2. Press REC again → Finalize
3. Select head (1-4)
4. Select parameter (row 7)
5. Adjust with encoders
6. Press OVRD → Add layers
7. Press RESET → Start fresh
8. Press CLEAR → Erase loop

# HeadLoop v2.0 - Grid 64 Cheat Sheet

## PAGE 2 / TAPE

### SEND LEVEL PER HEAD

Brightness = send level ( 0 > 0.25 > 0.5 > 0.75 > 1.0 )



**Row 1**      1    2    3    4    5    6    7    8

Brightness ( 0 > 0.25 > 0.5 > 0.75 > 1.0 )

**Row 2**      VOL   LEN   REC   OVRD   CLEAR   REV   MUTE

### CONTROLS OF TAPE

**Row 3**      ●    ●    ●    ●    ●    ●    ●

**Row 4**      ●    ●    ●    ●    ●    ●    ●

**Row 5**      ●    ●    ●    ●    ●    ●    ●

**Row 6**      ●    ●    ●    ●    ●    ●    ●

### TAPE POSITION DISPLAY (TBD)

**Row 7**      ●    ●    ●    ●    ●    ●    ●

### TAPE MODE (TBD)

**Row 8**      ●    ●    ●    ●    ●    ●    ●

**SELECT PAGE 1 (HEADS)**

### WORKFLOW TAPE

1. Choose send value per head
2. Press REC → Record Heads
3. Press REC again → Finalize
4. Press OVRD → Add more heads or IN audio
5. Adjust parameters like VOLUME / MUTE / REV
6. Press CLEAR → Erase Tape loop