

Choptones Fried Lilbox (149 rigs)

- 001 - Lilb CH2 Gain 8 - Fried 4x12 V30 - 2xSM57.rig
- 002 - Lilb CH2 Gain 8 - Fried 4x12 V30 - SM7.rig
- 003 - Lilb CH2 Gain 6 - Grid Slammer - Fried 4x12 V30 - SM7.rig
- 004 - Lilb CH2 Gain 6 - Grid Slammer - Fried 4x12 V30 - SM7+R121.rig
- 005 - Lilb CH2 Gain 7 - Fried 4x12 V30 - SM7+R121.rig
- 006 - Lilb CH2 Gain 7 - Berzerker - Fried 4x12 V30 - MD421.rig
- 007 - Lilb CH2 Gain 6 - Berzerker - Fried 4x12 V30 - MD421+R121.rig
- 008 - Lilb CH2 Gain 6 - Fried 4x12 V30 - SM57+MD421.rig
- 009 - Lilb CH2 Gain 6 - Berzerker - Fried 4x12 V30 - SM57+MD421.rig
- 010 - Lilb CH2 Gain 6 - Grid Slammer - Fried 4x12 V30 - SM57+MD421+R121.rig
- 011 - Lilb CH2 Gain 6 - Berzerker - Fried 4x12 V30 - SM57+U87.rig
- 012 - Lilb CH2 Gain 6 - Fried 4x12 V30 - SM57.rig
- 013 - Lilb CH2 Gain 6 - Fried 4x12 V30 - R121.rig
- 014 - Lilb CH2 Gain 6 - Fried 4x12 G12M - MD421.rig
- 015 - Lilb CH2 Gain 6 - Berzerker - Fried 4x12 G12M - MD421+R121.rig
- 016 - Lilb CH2 Gain 6 - Fried 4x12 G12M - R121.rig
- 017 - Lilb CH2 Gain 6 - Fried 4x12 G12M - SM57.rig
- 018 - Lilb CH2 Gain 8 - TS9 - Fried 4x12 G12M - SM57.rig
- 019 - Lilb CH2 Gain 5 - TS9 - Fried 4x12 G12M - SM57+MD421.rig
- 020 - Lilb CH2 Gain 4 - Fried 4x12 G12M - SM57+MD421.rig
- 021 - Lilb CH2 Gain 4 - Modified OD - Fried 4x12 G12M - SM57+R121.rig
- 022 - Lilb CH2 Gain 4 - Berzerker - Fried 4x12 G12M - SM57+U87.rig
- 023 - Lilb CH2 Gain 6 - Fried 4x12 G12M - SM7.rig
- 024 - Lilb CH2 Gain 6 - Fried 4x12 G12M+V30 - SM7 Both.rig
- 025 - Lilb CH2 Gain 6 - Fried 4x12 G12M+V30 - SM57+MD421+R121.rig
- 026 - Lilb CH2 Gain 6 - Berzerker - Fried 4x12 G12M+V30 - SM57+MD421+R121.rig
- 027 - Lilb CH2 Gain 6 - Fried 4x12 G12M+V30 - SM57 Both.rig
- 028 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - SM57.rig
- 029 - Lilb CH2 Gain 5 - SD1 TS808MOD - 1960A 4x12 G12T75 - SM7.rig
- 030 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - C414.rig
- 031 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - C414.rig
- 032 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - U87.rig
- 033 - Lilb CH2 Gain 6 - Bluesbreaker - 1960A 4x12 G12T75 - U87.rig
- 034 - Lilb CH2 Gain 6 - Bluesbreaker - 1960A 4x12 G12T75 - MD421.rig
- 035 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - R121.rig
- 036 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - SM57+MD421+R121.rig
- 037 - Lilb CH2 Gain 6 - Berzerker - 1960A 4x12 G12T75 - SM57.rig
- 038 - Lilb CH2 Gain 6 - SD1 TS808MOD - 1960A 4x12 G12T75 - 2xSM57.rig
- 039 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - SM7+R121.rig
- 040 - Lilb CH2 Gain 6 - 1960A 4x12 G12T75 - MD421+R121.rig
- 041 - Lilb CH2 Gain 6 - 1960A 4x12 G12M - MD421+M88.rig
- 042 - Lilb CH2 Gain 6 - Berzerker - 1960A 4x12 G12M - MD421+R121.rig
- 043 - Lilb CH2 Gain 6 - Modified OD - 1960A 4x12 G12M - MD421+R92.rig
- 044 - Lilb CH2 Gain 6 - 1960A 4x12 G12M - R121.rig
- 045 - Lilb CH2 Gain 6 - 1960A 4x12 G12M - SM57.rig
- 046 - Lilb CH2 Gain 8 - 1960A 4x12 G12M - SM57+M88.rig
- 047 - Lilb CH2 Gain 6 - Grid Slammer - 1960A 4x12 G12M - SM57+R121.rig
- 048 - Lilb CH2 Gain 6 - Grid Slammer - 1960A 4x12 G12M - 2xSM57.rig
- 049 - Lilb CH2 Gain 6 - 1936 2x12 G12M - SM57.rig

050 - Lilb CH2 Gain 6 - Wylde OD - 1936 2x12 G12M - SM57+R121.rig
051 - Lilb CH2 Gain 6 - 1936 2x12 G12M - SM57+M160.rig
052 - Lilb CH2 Gain 6 - Brit 2x12 V30+G12T75 - SM57.rig
053 - Lilb CH2 Gain 6 - Berzerker - Brit 2x12 V30+G12T75 - SM57+R121.rig
054 - Lilb CH2 Gain 5 - Grid Slammer - Brit 2x12 V30+G12T75 - SM57+R121.rig
055 - Lilb CH2 Gain 7 - Brit 2x12 V30+G12T75 - SM57+M160.rig
056 - Lilb CH2 Gain 5 - 2x12 V30+G12T75 - SM57+M160.rig
057 - Lilb CH2 Gain 5 - TV 4x12 G12M - SM57.rig
058 - Lilb CH2 Gain 5 - TV 4x12 G12M - MD421.rig
059 - Lilb CH2 Gain 3 - TV 4x12 G12M - C414.rig
060 - Lilb CH2 Gain 6 - SD1 TS808MOD - TV 4x12 G12M - SM57+R121.rig
061 - Lilb CH2 Gain 6 - SD1 TS808MOD - TV 4x12 G12M - SM57+R121.rig
062 - Lilb CH2 Gain 6 - TV 4x12 G12C - SM57.rig
063 - Lilb CH2 Gain 6 - Berzerker - TV 4x12 G12C - SM57.rig
064 - Lilb CH2 Gain 6 - Berzerker - TV 4x12 G12C - MD421.rig
065 - Lilb CH2 Gain 6 - Berzerker - TV 4x12 G12C - SM57+MD421.rig
066 - Lilb CH2 Gain 3 - TV 4x12 G12C - SM57+MD421.rig
067 - Lilb CH2 Gain 3 - Bluesbreaker - TV 4x12 G12C - 2xSM57.rig
068 - Lilb CH2 Gain 3 - Bluesbreaker - TV 4x12 G12C - SM57+MD421+R121.rig
069 - Lilb CH2 Gain 3 - Bluesbreaker - TV 4x12 G12C - C414+MD421.rig
070 - Lilb CH2 Gain 3 - Bluesbreaker - TV 4x12 G12C - C414+SM57.rig
071 - Lilb CH2 Gain 3 - TV 4x12 G12C - SM57+R121.rig
072 - Lilb CH2 Gain 3 - Grid Slammer - TV 4x12 G12C - SM57+R121.rig
073 - Lilb CH2 Gain 3 - Grid Slammer - TV 4x12 G12C - SM57+R121.rig
074 - Lilb CH2 Gain 3 - TV 4x12 G12C - MD421+R121.rig
075 - Lilb CH2 Gain 3 - TV 4x12 G12EVH - SM57.rig
076 - Lilb CH2 Gain 3 - Bluesbreaker - TV 4x12 G12EVH - SM57.rig
077 - Lilb CH2 Gain 3 - TV 4x12 G12EVH - MD421.rig
078 - Lilb CH2 Gain 6 - TV 4x12 G12EVH - SM57+R121.rig
079 - Lilb CH2 Gain 6 - TV 4x12 G12EVH - C414+M160.rig
080 - Lilb CH2 Gain 3 - TV 4x12 G12EVH - SM57+MD421.rig
081 - Lilb CH2 Gain 6 - Berzerker - TV 4x12 G12EVH - SM57+MD421.rig
082 - Lilb CH2 Gain 3 - 1960B 4x12 V30 - SM57+R121.rig
083 - Lilb CH2 Gain 3 - Grid Slammer - 1960B 4x12 V30 - SM57+R121.rig
084 - Lilb CH2 Gain 3 - Grid Slammer - 1960B 4x12 V30 - SM57+M160.rig
085 - Lilb CH2 Gain 6 - 1960B 4x12 V30 - SM57+M160.rig
086 - Lilb CH2 Gain 6 - Bluesbreaker - 1960B 4x12 V30 - SM57+MD421.rig
087 - Lilb CH2 Gain 2 - 1960B 4x12 V30 - SM57+MD421.rig
088 - Lilb CH2 Gain 2 - 1960B 4x12 V30 - SM57+R121.rig
089 - Lilb CH2 Gain 2 - 1960A 4x12 Creamback 75 - SM57.rig
090 - Lilb CH2 Gain 2 - 1960A 4x12 Creamback 75 - MD421.rig
091 - Lilb CH2 Gain 3 - 1960A 4x12 Creamback 75 - SM57+R121.rig
092 - Lilb CH2 Gain 3 - Bluesbreaker - 1960A 4x12 Creamback 75 - SM57+M160.rig
093 - Lilb CH2 Gain 3 - Bluesbreaker - 1960A 4x12 Creamback 75 - C414+M160.rig
094 - Lilb CH2 Gain 3 - 1960A 4x12 Scumback M75 - SM57.rig
095 - Lilb CH2 Gain 3 - 1960A 4x12 Scumback M75 - MD421.rig
096 - Lilb CH2 Gain 3 - 1960A 4x12 Scumback M75 - SM57+R121.rig
097 - Lilb CH2 Gain 3 - 1960A 4x12 Scumback M75 - SM57+MD421.rig
098 - Lilb CH2 Gain 6 - SD1 TS808MOD - 1960A 4x12 Scumback M75 - SM57+R121.rig
099 - Lilb CH2 Gain 3 - 1960A 4x12 Scumback M75 - C414+M160.rig
100 - Lilb CH2 Gain 3 - 5150III 4x12 G12EVH - SM57+MD421.rig
101 - Lilb CH2 Gain 3 - 5150III 4x12 G12EVH - U87.rig

102 - Lilb CH2 Gain 6 - Grid Slammer - 5150III 4x12 G12EVH - SM7.rig
103 - Lilb CH2 Gain 3 - 5150III 4x12 G12EVH - MD421+R121.rig
104 - Lilb CH2 Gain 6 - 5150III 4x12 G12EVH - SM57+R121.rig
105 - Lilb CH2 Gain 2 - CA 4x12 Creamback 75 - SM57+MD421+R121.rig
106 - Lilb CH2 Gain 3 - CA 4x12 Creamback 75 - SM57+M160.rig
107 - Lilb CH2 Gain 3 - Bluesbreaker - CA 4x12 Creamback 75 - R121.rig
108 - Lilb CH2 Gain 4 - Grid Slammer - Boogie 2x12 V30 - SM57.rig
109 - Lilb CH2 Gain 3 - Flux Drive - Boogie 2x12 V30 - SM57.rig
110 - Lilb CH2 Gain 3 - Boogie 2x12 V30 - SM7.rig
111 - Lilb CH2 Gain 3 - Grid Slammer - Boogie 4x12 V30 - SM57.rig
112 - Lilb CH2 Gain 3 - Berzerker - Boogie 4x12 V30 - SM57+R121.rig
113 - Lilb CH2 Gain 3 - Boogie 4x12 V30 - M160.rig
114 - Lilb CH2 Gain 3 - 250 Preamp - Slo 4x12 Legend V12 - P30+2xSM57.rig
115 - Lilb CH2 Gain 3 - 250 Preamp - Slo 4x12 Legend V12 - PR30+M160.rig
116 - Lilb CH2 Gain 3 - Slo 4x12 Legend V12 - 2xSM57.rig
117 - Lilb CH2 Gain 3 - Slo 4x12 Legend V12 - PR30+R121.rig
118 - Lilb CH2 Gain 3 - Slo 4x12 Legend V12 - SM57+R121.rig
119 - Lilb CH2 Gain 2 - 1960A 4x12 G12T75 - SM57.rig
120 - Lilb CH2 Gain 2 - 1960A 4x12 G12T75 - SM57+R121.rig
121 - Lilb CH2 Gain 2 - 1960A 4x12 G12T75 - C414+M160.rig
122 - Lilb CH2 Gain 6 - Grid Slammer - Boogie 4x12 V30 - SM57+R121.rig
123 - Lilb CH2 Gain 6 - Grid Slammer - Boogie 4x12 V30 - SM57+M160.rig
124 - Lilb CH2 Gain 6 - Grid Slammer - Boogie 4x12 V30 - SM57+R121.rig
125 - Lilb CH1 Gain 10 - Fried 4x12 G12M+V30 - SM57+MD421+R121.rig
126 - Lilb CH1 Gain 7 - 1960A 4x12 G12T75 - MD421.rig
127 - Lilb CH1 Gain 7 - 1960A 4x12 G12T75 - SM57.rig
128 - Lilb CH1 Gain 7 - 1960A 4x12 G12T75 - R121.rig
129 - Lilb CH1 Gain 7 - TV 4x12 G12C - MD421.rig
130 - Lilb CH1 Gain 7 - TV 4x12 G12C - SM57.rig
131 - Lilb CH1 Gain 7 - Just Distortion Box - TV 4x12 G12C - SM57.rig
132 - Lilb CH1 Gain 7 - TV 4x12 G12C - R121.rig
133 - Lilb CH1 Gain 7 - DS1 Keeley MOD - TV 4x12 G12C - SM57+R121.rig
134 - Lilb CH1 Gain 7 - TV 4x12 G12EVH - MD421.rig
135 - Lilb CH1 Gain 7 - TV 4x12 G12EVH - SM57.rig
136 - Lilb CH1 Gain 7 - 1960A 4x12 Creamback 75 - SM57+R121.rig
137 - Lilb CH1 Gain 7 - DS1 Keeley MOD - TV 4x12 G12C - R121.rig
138 - Lilb CH1 Gain 7 - 1960A 4x12 Creamback 75 - MD421.rig
139 - Lilb CH1 Gain 7 - Fried 4x12 G12M - SM57+U87.rig
140 - Lilb CH1 Gain 7 - Fried 4x12 G12M - 2xSM57.rig
141 - Lilb CH1 Gain 7 - Fried 4x12 G12M - U87+R121.rig
142 - Lilb CH1 Gain 7 - Fried 4x12 G12M - C414+R121.rig
143 - Lilb CH1 Gain 7 - Fried 4x12 G12M - SM7+R121.rig
144 - Lilb CH1 Gain 7 - Fried 4x12 V30 - MD421.rig
145 - Lilb CH1 Gain 7 - Fried 4x12 V30 - R121.rig
146 - Lilb CH2 Gain 3 - 1960A 4x12 G12M - SM57.rig
147 - Lilb CH1 Gain 7 - Just Distortion Box - 1960A 4x12 G12M - MD421.rig
148 - Lilb CH1 Gain 7 - 1960A 4x12 G12M - MD421.rig
149 - Lilb CH1 Gain 7 - Modified OD - 1960A 4x12 G12M - MD421.rig