

Choptones Leny IRT120 (115 rigs)

001 IRT - LEAD - Brit 1960AV 4x12 V30 - SM57.rig
002 IRT - LEAD Wylde OD - Brit 1960AV 4x12 V30 - MD421.rig
003 IRT - LEAD - Brit 1960AV 4x12 V30 - U87.rig
004 IRT - LEAD Wylde OD - Bogie 2x12 V30 - 2x SM57.rig
005 IRT - LEAD Wylde OD - Bogie 2x12 V30 - SM57 + R121.rig
006 IRT - LEAD - Bogie 2x12 V30 - MD421.rig
007 IRT - LEAD - Bogie 2x12 V30 - SM7.rig
008 IRT - LEAD Wylde OD - 2x12 Hesu V30 - SM57.rig
009 IRT - LEAD Wylde OD - 2x12 Hesu V30 - SM57 + MD421.rig
010 IRT - LEAD Flux Drive - 2x12 Hesu V30 - SM57.rig
011 IRT - LEAD Flux Drive - 2x12 Hesu V30 - 2x SM57.rig
012 IRT - LEAD Grid Slammer - Bogie 4x12 V30 - SM57.rig
013 IRT - LEAD - Bogie 4x12 V30 - SM57.rig
014 IRT - LEAD Flux Drive - Bogie 4x12 V30 - SM57.rig
015 IRT - LEAD TS9 - Bogie 4x12 V30 - SM57.rig
016 IRT - LEAD - Bogie 4x12 V30 - MD421.rig
017 IRT - LEAD Flux Drive - Bogie 4x12 V30 - SM57 + M160.rig
018 IRT - LEAD Wylde OD - Bogie 4x12 V30 - SM57 + R121.rig
019 IRT - LEAD - Bogie 4x12 V30 - U87.rig
020 IRT - LEAD TS9 - Bogie 4x12 V30 - MD421 + M160.rig
021 IRT - LEAD Flux Drive - Bogie 4x12 V30 - SM57.rig
022 IRT - LEAD Wylde OD - 2x12 Creamback 75 - SM57 + R121.rig
023 IRT - LEAD - Brit 1936 2x12 V30 + G12T75 - SM57.rig
024 IRT - LEAD Flux Drive - Brit 1936 2x12 V30 + G12T75 - SM57 + R121.rig
025 IRT - LEAD Flux Drive - Brit 1936 2x12 V30 + Lynchback - SM57.rig
026 IRT - LEAD - Brit 1936 2x12 V30 + Lynchback - SM57 + R121.rig
027 IRT - LEAD Wylde OD - Custom A 2x12 V30 - 2x SM57.rig
028 IRT - LEAD - Custom A 2x12 V30 - SM7.rig
029 IRT - LEAD - Bogie 4x12 OS V30 - SM57 + R121.rig
030 IRT - LEAD Grid Slammer - Bogie 4x12 OS V30 - SM57 + M160.rig
031 IRT - LEAD Wylde OD - Bogie 4x12 OS V30 - SM57 + R121.rig
032 IRT - LEAD Wylde OD - Bogie 4x12 V30 - SM57 + M160.rig
033 IRT - LEAD Berzerker OD - Bogie 4x12 V30 - SM57 + MD421.rig
034 IRT - LEAD - Bogie 4x12 V30 - 2x SM57.rig
035 IRT - LEAD Wylde OD - Bogie 4x12 V30 - 2x I5.rig
036 IRT - LEAD Wylde OD - Bogie 4x12 V30 - I5.rig
037 IRT - LEAD Berzerker OD - Bogie 4x12 V30 - SM57 + MD421.rig
038 IRT - LEAD Berzerker OD - Angel XXL 4x12 V30 - SM57.rig
039 IRT - LEAD Berzerker OD - Angel XXL 4x12 V30 - SM7 + R121.rig
040 IRT - LEAD Berzerker OD - Angel XXL 4x12 V30 - U47.rig
041 IRT - LEAD Grid Slammer - Angel XXL 4x12 V30 - U47.rig
042 IRT - LEAD Wylde OD - Angel 4x12 V60 - SM57 + MD421.rig
043 IRT - LEAD Wylde OD - Angel 4x12 V60 - SM57 + MD421 + R121.rig
044 IRT - LEAD - Angel 4x12 V60 - U47.rig
045 IRT - LEAD TS9 - Angel 4x12 V60 - U47.rig
046 IRT - LEAD Wylde OD - Slo 4x12 Legend V12 - PR30 + SM57.rig
047 IRT - LEAD Wylde OD - Slo 4x12 Legend V12 - PR30 + R121.rig
048 IRT - LEAD - Slo 4x12 Legend V12 - PR30 + U87.rig
049 IRT - LEAD Berzerker OD - Slo 4x12 Legend V12 - SM57 + MD421.rig

050 IRT - LEAD Berzerker OD - Brit 1960 4x12 G12M - MD421.rig
051 IRT - LEAD - Brit 1960 4x12 G12M - U47.rig
052 IRT - LEAD - Brit 1960 4x12 G12M - PR30.rig
053 IRT - LEAD Wylde OD - Brit 1960 4x12 G12M - M160.rig
054 IRT - LEAD - EVH G12EVH - SM57.rig
055 IRT - LEAD TS9 - EVH G12EVH - SM57.rig
056 IRT - LEAD Berzerker OD - EVH G12EVH - U87.rig
057 IRT - LEAD Berzerker OD - EVH G12EVH - SM57 + R121.rig
058 IRT - LEAD Berzerker OD - EVH G12EVH - SM57 + MD421.rig
059 IRT - LEAD - EVH G12EVH - SM57 + MD421.rig
060 IRT - LEAD Wylde OD - Brit 1960 4x12 M75 - SM57 + R121.rig
061 IRT - LEAD Wylde OD - Brit 1960 4x12 M75 - MD421.rig
062 IRT - LEAD - Brit 1960 4x12 G12T75 - SM57 + R121.rig
063 IRT - LEAD Berzerker OD - Brit 1960 4x12 G12T75 - MD421.rig
064 IRT - RHY - Brit 1960 4x12 G12T75 - SM57.rig
065 IRT - RHY - Brit 1960 4x12 G12T75 - U87.rig
066 IRT - RHY - Bogie 4x12 V30 - SM57.rig
067 IRT - RHY Flux Drive - Bogie 4x12 V30 - SM57.rig
068 IRT - RHY - Bogie 4x12 V30 - SM57.rig
069 IRT - RHY - Brit 1936 2x12 G12M - SM57.rig
070 IRT - RHY - Brit 1936 2x12 G12M - SM57 + R121.rig
071 IRT - RHY - Brit 1936 2x12 G12M - MD421 + M160.rig
072 IRT - RHY - Brit 1936 2x12 G12M - SM57 + R121.rig
073 IRT - RHY Flux Drive - Brit 1936 2x12 V30 - SM57.rig
074 IRT - RHY - 2x12 Hesu V30 - SM57.rig
075 IRT - RHY - 2x12 Hesu V30 - SM57.rig
076 IRT - RHY Flux Drive - Bogie 2x12 V30 - U47 + R121.rig
077 IRT - RHY - Bogie 2x12 V30 - SM7 + R121.rig
078 IRT - RHY - Bogie 4x12 OS V30 - SM57 + R121.rig
079 IRT - RHY - Brit 1960 4x12 G12M - M160.rig
080 IRT - RHY Flux Drive - Brit 1960 4x12 G12M - SM57.rig
081 IRT - RHY Flux Drive - Brit 1960 4x12 G12M - MD421.rig
082 IRT - RHY - Brit 1960B JMP 4x12 V30 - SM57 + R121.rig
083 IRT - RHY Flux Drive - Brit 1960B JMP 4x12 V30 - SM57 + R121.rig
084 IRT - RHY Berzerker OD - Brit 1960B JMP 4x12 V30 - SM57 + MD421.rig
085 IRT - RHY Berzerker OD - Brit 1960B JMP 4x12 V30 - SM57 + MD421.rig
086 IRT - RHY Modified OD - Brit 1960B JMP 4x12 V30 - SM57 + MD421.rig
087 IRT - RHY - Bogie 4x12 V30 - 2x I5.rig
088 IRT - RHY - Bogie 4x12 V30 - 2x MD421.rig
089 IRT - RHY - Bogie 4x12 V30 - SM57 + MD421.rig
090 IRT - RHY - Bogie 4x12 V30 - 2x SM57.rig
091 IRT - RHY - Bogie 4x12 V30 - SM57.rig
092 IRT - RHY - Bogie 4x12 V30 - MD421.rig
093 IRT - RHY Wylde OD - Bogie 4x12 V30 - SM57.rig
094 IRT - RHY Wylde OD - Angel 4x12 V60 - SM57.rig
095 IRT - RHY - Angel 4x12 V60 - SM7 + R121.rig
096 IRT - RHY - Angel 4x12 V60 - SM7.rig
097 IRT - RHY - Angel 4x12 V60 - U47.rig
098 IRT - RHY - Angel 4x12 V60 - U47.rig
099 IRT - CLN - Brit 1960B JMP 4x12 V30 - SM57 + M160.rig
100 IRT - CLN - Brit 1960B JMP 4x12 V30 - SM7 + R121.rig
101 IRT - CLN - Dual Jensen C12N - M160.rig

102 IRT - CLN - Dual Jensen C12N - SM57.rig
103 IRT - CLN - Dual Jensen C12N - U87.rig
104 IRT - CLN - Brit 1960 4x12 G12M - U87.rig
105 IRT - CLN - Brit 1960 4x12 G12M - SM7.rig
106 IRT - CLN - Brit 1960 4x12 G12M - SM57.rig
107 IRT - CLN - Brit 1960B JMP 4x12 V30 - SM57 + R121.rig
108 IRT - CLN - Brit 1960B JMP 4x12 V30 - SM57 + MD421.rig
109 IRT - CLN - 2x12 Hesu V30 – SM57.rig
110 IRT - CLN - Bogie 4x12 V30 - 2x MD421.rig
111 IRT - CLN - Bogie 4x12 V30 - U87.rig
112 IRT - CLN - Bogie 4x12 V30 - U47.rig
113 IRT - CLN - Brit 1936 2x12 G12M - SM57.rig
114 IRT - CLN - Brit 1936 2x12 G12M - SM57.rig
115 IRT - CLN - Brit 1936 2x12 G12M - SM7 + R121.rig