

Filename
Pull Electrical Arc Rich Performing Multiple Long Takes 01 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Long Takes 01 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Long Takes 02 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Long Takes 02 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 01 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 01 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 02 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 02 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 03 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 03 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 04 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Medium Takes 04 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 01 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 01 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 02 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 02 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 03 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 03 Sennheiser.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 04 Schoeps.wav
Pull Electrical Arc Rich Performing Multiple Short Takes 04 Sennheiser.wav
Pull Electrical Arc Sharp Performing Multiple Short Takes 01 Schoeps.wav
Pull Electrical Arc Sharp Performing Multiple Short Takes 01 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 01 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 01 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 02 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 02 Sennhesier.wav
Pull Electrical Arc Sharp Performing Single Long Take 03 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 03 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 04 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 04 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 05 Schoeps.wav

Pull Electrical Arc Sharp Performing Single Long Take 05 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 06 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 06 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Long Take 07 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Long Take 07 Sennheiser.wav
Pull Electrical Arc Sharp Performing Single Short Take 01 Schoeps.wav
Pull Electrical Arc Sharp Performing Single Short Take 01 Sennheiser.wav
Small Capacitor Discharge Fast Speed 01 Schoeps.wav
Small Capacitor Discharge Fast Speed 01 Sennheiser.wav
Small Capacitor Discharge Medium Speed 01 Schoeps.wav
Small Capacitor Discharge Medium Speed 01 Sennheiser.wav
Small Capacitor Discharge Medium Speed 02 Schoeps.wav
Small Capacitor Discharge Medium Speed 02 Sennheiser.wav
Spark Inductor 01 Schoeps.wav
Spark Inductor 01 Sennheiser.wav
Spark Inductor 02 Schoeps.wav
Spark Inductor 02 Sennheiser.wav
Spark Inductor Distant 03 Schoeps.wav
Spark Inductor Distant 03 Sennheiser.wav
Spark Inductor Distant 04 Schoeps.wav
Spark Inductor Distant 04 Sennheiser.wav
Electrify Wood Branch 01 Schoeps.wav
Electrify Wood Branch 01 Sennheiser.wav
Electrify Wood Branch 02 Schoeps.wav
Electrify Wood Branch 02 Sennheiser.wav
Electrify Wood Branch 03 Schoeps.wav
Electrify Wood Branch 03 Sennheiser.wav
Electrify Wood Branch 04 Schoeps.wav
Electrify Wood Branch 04 Sennheiser.wav
Electrify Wood Branch External 01 Schoeps.wav
Electrify Wood Branch External 01 Sennheiser.wav
Electrify Wood Branch External 02 Schoeps.wav

Electrify Wood Branch External 02 Sennheiser.wav
Jacobs Ladder A01 Climbing Arc Fixed Speed Schoeps.wav
Jacobs Ladder A01 Climbing Arc Fixed Speed Sennheiser.wav
Jacobs Ladder A02 Climbing Arc Fixed Speed Schoeps.wav
Jacobs Ladder A02 Climbing Arc Fixed Speed Sennheiser.wav
Jacobs Ladder B01 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B01 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B02 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B02 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B03 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B03 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B04 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B04 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B05 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B05 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B06 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder B06 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B07 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B08 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder B09 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder C01 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder C01 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder C02 Climbing Arc Varying Speed Schoeps.wav
Jacobs Ladder C02 Climbing Arc Varying Speed Sennheiser.wav
Jacobs Ladder D01 Climbing Arc Fixed Speed Schoeps.wav
Jacobs Ladder D02 Climbing Arc Fixed Speed Schoeps.wav
Jacobs Ladder D03 Climbing Arc Fixed Speed Schoeps.wav
Big Discharge Ceramic Isolation 01 Schoeps.wav
Big Discharge Ceramic Isolation 01 Sennheiser.wav
Big Discharge Ceramic Isolation 02 Schoeps.wav
Big Discharge Ceramic Isolation 02 Sennheiser.wav
Big Discharge Ceramic Isolation 03 Schoeps.wav

Big Discharge Ceramic Isolation 03 Sennheiser.wav
Big Discharge Ceramic Isolation 04 Schoeps.wav
Big Discharge Ceramic Isolation 04 Sennheiser.wav
Big Discharge Ceramic Isolation 05 Schoeps.wav
Big Discharge Ceramic Isolation 05 Sennheiser.wav
Big Discharge Ceramic Isolation 06 Schoeps.wav
Big Discharge Ceramic Isolation 06 Sennheiser.wav
Big Marx Generator Bolt Hall 01 Schoeps.wav
Big Marx Generator Bolt Hall 01 Sennheiser.wav
Electric Discharge Around Glass Plate Long Intervals 01 Schoeps.wav
Electric Discharge Around Glass Plate Long Intervals 01 Sennheiser.wav
Electric Discharge Around Glass Plate Long Intervals 03 Schoeps.wav
Electric Discharge Around Glass Plate Long Intervals 03 Sennheiser.wav
Electric Discharge Around Glass Plate Long Intervals 04 Schoeps.wav
Electric Discharge Around Glass Plate Long Intervals 04 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 01 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 01 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 02 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 02 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 03 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 03 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 04 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 04 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 05 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 05 Sennheiser.wav
Electric Discharge Around Glass Plate Short Intervals 06 Schoeps.wav
Electric Discharge Around Glass Plate Short Intervals 06 Sennheiser.wav
Electricity Arc Welding Sparks 01 Mono.wav
Electricity Arc Welding Sparks 02 Mono.wav
Electricity Arc Welding Sparks 03 Mono.wav
Electricity Arc Welding Sparks 04 Mono.wav
Electricity Arc Welding Sparks 05 Mono.wav

Electricity Arc Welding Sparks 06 Mono.wav
Electricity Arc Welding Sparks 07 Mono.wav
Electricity Arc Welding Sparks 08 Mono.wav
Electricity Arc Welding Sparks 09 Mono.wav
Electricity Arc Welding Sparks 10 Mono.wav
Electricity Arc Welding Sparks 11 Mono.wav
Electricity Arc Welding Sparks 12 Mono.wav
Electricity Arc Welding Sparks 13 Mono.wav
Electricity Arc Welding Sparks 14 Mono.wav
Electricity Arc Welding Sparks 15 Mono.wav
Electricity Arc Welding Sparks 16 Mono.wav
Electricity Arc Welding Sparks 17 Mono.wav
Electricity Arc Welding Sparks 18 Mono.wav
Electricity Arc Welding Sparks 19 Mono.wav
Electricity Arc Welding Sparks 20 Mono.wav
Electricity Arc Welding Sparks 21 Mono.wav
Electricity Arc Welding Sparks 22 Mono.wav
Electricity Arc Welding Sparks 23 Mono.wav
Electricity Arc Welding Sparks 24 Mono.wav
Electricity Arc Welding Sparks 25 Mono.wav
Electricity Arc Welding Sparks 26 Mono.wav
Electricity Arc Welding Sparks 27 Mono.wav
Electricity Arc Welding Sparks 28 Mono.wav
Electricity Arc Welding Sparks 29 Mono.wav
Electricity Arc Welding Sparks 30 Mono.wav
Electricity Arc Welding Sparks 31 Mono.wav
Electricity Arc Welding Sparks 32 Mono.wav
Electricity Arc Welding Sparks 33 Mono.wav
Electricity Arc Welding Sparks 34 Mono.wav
Electricity Arc Welding Sparks 35 Mono.wav
Electricity Arc Welding Sparks 36 Mono.wav
Electricity Arc Welding Sparks 37 Mono.wav

Electricity Arc Welding Sparks 38 Mono.wav
Electricity Arc Welding Sparks 39 Mono.wav
Electricity Arc Welding Sparks 40 Mono.wav
Electricity Arc Welding Sparks 41 Mono.wav
Electricity Arc Welding Sparks 42 Mono.wav
Electricity Arc Welding Sparks 43 Mono.wav
Electricity Arc Welding Sparks 44 Mono.wav
Electricity Arc Welding Sparks 45 Mono.wav
Electricity Arc Welding Sparks 46 Mono.wav
Electricity Arc Welding Sparks 47 Mono.wav
Electricity Arc Welding Sparks 48 Mono.wav
Electricity Arc Welding Sparks 49 Mono.wav
Electricity Arc Welding Sparks 50 Mono.wav
Electricity Arc Welding Sparks 51 Mono.wav
Electricity Arc Welding Sparks 52 Mono.wav
Electricity Arc Welding Sparks 53 Mono.wav
Electricity Arc Welding Sparks 54 Mono.wav
Electricity Arc Welding Sparks 55 Mono.wav
Electricity Arc Welding Sparks 56 Mono.wav
Electricity Arc Welding Sparks 57 Mono.wav
Electricity Arc Welding Sparks 58 Mono.wav
Electricity Arc Welding Sparks 59 Mono.wav
Electricity Arc Welding Sparks 60 Mono.wav
Electricity Arc Welding Sparks 61 Mono.wav
Electricity Arc Welding Sparks 62 Mono.wav
Electricity Arc Welding Sparks 63 Mono.wav
Electricity Arc Welding Sparks 64 Mono.wav
Electricity Arc Welding Sparks 65 Mono.wav
Electricity Arc Welding Sparks 66 Mono.wav
Electricity Arc Welding Sparks 67 Mono.wav
Electricity Arc Welding Sparks 68 Mono.wav
Electricity Arc Welding Sparks 69 Mono.wav

Electricity Arc Welding Sparks 70 Mono.wav
Electricity Arc Welding Sparks 71 Mono.wav
Electricity Arc Welding Sparks 72 Mono.wav
Electricity Arc Welding Sparks 73 Mono.wav
Electricity Arc Welding Sparks 74 Mono.wav
Electricity Arc Welding Sparks 75 Mono.wav
Electrify Apple 01 Schoeps.wav
Electrify Apple 01 Sennheiser.wav
Electrify Apple 02 Schoeps.wav
Electrify Apple 02 Sennheiser.wav
Electrify Bamboo 01 Schoeps.wav
Electrify Bamboo 01 Sennheiser.wav
Electrify Bamboo 02 Schoeps.wav
Electrify Bamboo 02 Sennheiser.wav
Electrify Bone 01 Schoeps.wav
Electrify Bone 01 Sennheiser.wav
Electrify Bone 02 Schoeps.wav
Electrify Bone 02 Sennheiser.wav
Electrify Bone External 01 Schoeps.wav
Electrify Bone External 01 Sennheiser.wav
Electrify Bone External 02 Schoeps.wav
Electrify Bone External 02 Sennheiser.wav
Electrify Bone External 03 Schoeps.wav
Electrify Bone External 03 Sennheiser.wav
Electrify Flower 01 Schoeps.wav
Electrify Flower 01 Sennheiser.wav
Electrify Flower 02 Schoeps.wav
Electrify Flower 02 Sennheiser.wav
Electrify Pomegranate 01 Schoeps.wav
Electrify Pomegranate 01 Sennheiser.wav

Pull Electrical Arc - Sharp - Zap - Modulated - Performing Single Long Take - Sennheiser	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Modulated - Performing Single Long Take - Schoeps	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Modulated - Performing Single Long Take - Sennheiser	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Modulated - Performing Single Long Take - Schoeps	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Modulated - Performing Single Long Take - Sennheiser	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Performing Single Short Take - Schoeps	Pull Electrical Arc
Pull Electrical Arc - Sharp - Zap - Performing Single Short Take - Sennheiser	Pull Electrical Arc
Capacitor Discharge - Thin - Fast Speed - Schoeps	Small Discharge
Capacitor Discharge - Thin - Fast Speed - Sennheiser (dist)	Small Discharge
Capacitor Discharge - Thin - Medium Speed - Schoeps	Small Discharge
Capacitor Discharge - Thin - Medium Speed - Sennheiser (dist)	Small Discharge
Capacitor Discharge - Thin - Medium Speed - Schoeps	Small Discharge
Capacitor Discharge - Thin - Medium Speed - Sennheiser (dist)	Small Discharge
Spark Inductor - Constant Speed - Schoeps	Spark Inductor
Spark Inductor - Constant Speed - Sennheiser	Spark Inductor
Spark Inductor - Sparse Induction Sparks - Schoeps	Spark Inductor
Spark Inductor - Sparse Induction Sparks - Sennheiser	Spark Inductor
Spark Inductor - Sparse Induction Sparks - Distant - Schoeps	Spark Inductor
Spark Inductor - Sparse Induction Sparks - Distant - Sennheiser	Spark Inductor
Spark Inductor - Continuous - With Variable Speed - Distant - Schoeps	Spark Inductor
Spark Inductor - Continuous - With Variable Speed - Distant - Sennheiser	Spark Inductor
Electrify Wood Branch - Electrical Hum - Sparks - Sizzle - High Whine - Single Wood Cracks - Steam - Zap - Schoeps	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Sizzle - High Whine - Single Wood Cracks - Steam - Zap - Sennheiser	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Sizzle - High Whine - Single Wood Cracks - Steam - Zap - Schoeps	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Sizzle - High Whine - Single Wood Cracks - Steam - Zap - Sennheiser	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Juicy Buzz - Sizzle - Steam - Schoeps	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Juicy Buzz - Sizzle - Steam - Sennheiser	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Juicy Buzz - Sizzle - More Steam - Zap - Schoeps	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Sparks - Juicy Buzz - Sizzle - More Steam - Zap - Sennheiser	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - First Sharp Crackles - Then Nice Buzz - Sparks - High Whine - External - Schoeps	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - First Sharp Crackles - Then Nice Buzz - Sparks - High Whine - External - Sennheiser	Electrify High Voltage
Electrify Wood Branch - Electrical Hum - Nice Buzz - Sparks - Nice Zap - External - Schoeps	Electrify High Voltage

Electrify Wood Branch - Electrical Hum - Nice Buzz - Sparks - Nice Zap - External - Sennheiser	Electrify High Voltage
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Up Side Down - Spot On - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Varying Speed - Perspective Down Side Up - Almost Busted - Sennheiser	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Down Side Up - Big Room - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Front Side - Big Room - Schoeps	Climbing Arc
Jacobs Ladder - Climbing Arc - Fixed Speed - Perspective Up Side Down - Big Room - Schoeps	Climbing Arc
Discharge Big Ceramic Isolation 01 Schoeps	Big Discharge
Discharge Big Ceramic Isolation 01 Sennheiser	Big Discharge
Discharge Big Ceramic Isolation 02 Schoeps	Big Discharge
Discharge Big Ceramic Isolation 02 Sennheiser	Big Discharge
Discharge Big Ceramic Isolation 03 Schoeps	Big Discharge

Discharge Big Ceramic Isolation 03 Sennheiser	Big Discharge
Discharge Big Ceramic Isolation 04 Schoeps	Big Discharge
Discharge Big Ceramic Isolation 04 Sennheiser	Big Discharge
Discharge Big Ceramic Isolation 05 Schoeps	Big Discharge
Discharge Big Ceramic Isolation 05 Sennheiser	Big Discharge
Discharge Big Ceramic Isolation 06 Schoeps	Big Discharge
Discharge Big Ceramic Isolation 06 Sennheiser	Big Discharge
Big Marx Generator - Bolt - Big Hall - Schoeps	Bolt
Big Marx Generator - Bolt - Big Hall - Sennheiser	Bolt
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Long Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Long Intervals - dist - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Long Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Long Intervals - dist - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Long Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Long Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Sparse - Short Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Short Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Dense - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Bright Sparks - Continuous - Dense - Short Intervals - Sennheiser (dist)	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Agressive - Bright Sparks - Continuous - Dense - Short Intervals - Schoeps	Electric Discharge
Electric Discharge - Around Glass Plate - Sharp - Agressive - Bright Sparks - Continuous - Dense - Short Intervals - Sennheiser (dist)	Electric Discharge
Electrical Sparks - Rich - Medium - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Snappy - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Hectic - Multiple - Mono	Electricity - Arc Welding

Electrical Sparks - Rich - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - With Sizzle - Hectic - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Continuous - Slow - Single - Mono	Electricity - Arc Welding
Electrical Sparks - With Sizzle - Continuous - Slow - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Snappy - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - With Sizzle - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - With Sizzle - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Medium - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Continuous - Slow - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Resonant - With Sizzle - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Resonant - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Medium - Mutiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Medium - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Spitting - Resonant - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Spitting - Resonant - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - Zap - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Slow - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Hectic - Multiple - Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Medium - Multiple And Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Slow - Continuous - Mono	Electricity - Arc Welding

Electrical Sparks - Rich - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Resonant - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - With Sizzle - Medium - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Medium - Single - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Hectic - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Medium - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Slow - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Resonant - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Snappy - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Resonant - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Medium - Multiple Short - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Resonant - With Sizzle - Medium - Multiple - Distant - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Slow - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Slow - Continuous - Distant - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Resonant - With Sizzle - Slow - Multiple - Distant - Mono	Electricity - Arc Welding
Electrical Sparks - Slow - Continuous - Distant - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Resonant - With Sizzle - Medium - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Sharp - Resonant - With Sizzle - Medium - Multiple - Distant - Mono	Electricity - Arc Welding
Electrical Sparks - With Sizzle - Slow - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Resonant - Medium - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Slow - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Hectic - Continuous - Mono	Electricity - Arc Welding

Electrical Sparks - Sharp - Snappy - Resonant - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - With Sizzle - Slow - Continuous Single - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Rich - Snappy - Resonant - With Sizzle - Hectic - Multiple - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Slow - Continuous - Mono	Electricity - Arc Welding
Electrical Sparks - Sharp - Snappy - Hectic - Multiple Short - Mono	Electricity - Arc Welding
Electrify Apple - Electrical Hum - Sparks - Big Zap - Schoeps	Electrify High Voltage
Electrify Apple - Electrical Hum - Sparks - Big Zap - Sennheiser	Electrify High Voltage
Electrify Apple - Electrical Hum - Sparks - Juicy Buzz - Zap - Schoeps	Electrify High Voltage
Electrify Apple - Electrical Hum - Sparks - Juicy Buzz - Zap - Sennheiser	Electrify High Voltage
Electrify Bamboo - Electrical Hum - Sparks - Zap - Schoeps	Electrify High Voltage
Electrify Bamboo - Electrical Hum - Sparks - Zap - Sennheiser	Electrify High Voltage
Electrify Bamboo - Electrical Hum - Sparks - Sizzle - High Whine - Steam - Zap - Schoeps	Electrify High Voltage
Electrify Bamboo - Electrical Hum - Sparks - Sizzle - High Whine - Steam - Zap - Sennheiser	Electrify High Voltage
Electrify Bone - Electrical Hum - Slight Whine - Big Aggressive Sparks - Schoeps	Electrify High Voltage
Electrify Bone - Electrical Hum - Slight Whine - Big Aggressive Sparks - Sennheiser	Electrify High Voltage
Electrify Bone - Electrical Hum - Big Aggressive Sparks - Moan - High Whine - Schoeps	Electrify High Voltage
Electrify Bone - Electrical Hum - Big Aggressive Sparks - Moan - High Whine - Sennheiser	Electrify High Voltage
Electrify Bone - Electrical Hum - Buzz - Big Sparks - High Whine - External - Schoeps	Electrify High Voltage
Electrify Bone - Electrical Hum - Buzz - Big Sparks - High Whine - External - Sennheiser	Electrify High Voltage
Electrify Bone - Electrical Hum - High Whine - Moan - Big Aggressive Sparks - External - Schoeps	Electrify High Voltage
Electrify Bone - Electrical Hum - High Whine - Moan - Big Aggressive Sparks - External - Sennheiser	Electrify High Voltage
Electrify Bone - Electrical Hum - Big Aggressive Sparks - High Whine - External - Schoeps	Electrify High Voltage
Electrify Bone - Electrical Hum - Big Aggressive Sparks - High Whine - External - Sennheiser	Electrify High Voltage
Electrify Flower - Electrical Hum - Sparks - Zap - Schoeps	Electrify High Voltage
Electrify Flower - Electrical Hum - Sparks - Zap - Sennheiser	Electrify High Voltage
Electrify Flower - Electrical Hum - Sparks - Sizzle - Zap - Schoeps	Electrify High Voltage
Electrify Flower - Electrical Hum - Sparks - Sizzle - Zap - Sennheiser	Electrify High Voltage
Electrify Pomegranate - Electrical Hum - Sparks - Juicy Buzz - Schoeps	Electrify High Voltage
Electrify Pomegranate - Electrical Hum - Sparks - Juicy Buzz - Sennheiser	Electrify High Voltage

Duration	Library
0m 35s	TONSTURM 02 Electricity
0m 35s	TONSTURM 02 Electricity
0m 36s	TONSTURM 02 Electricity
0m 36s	TONSTURM 02 Electricity
0m 10s	TONSTURM 02 Electricity
0m 10s	TONSTURM 02 Electricity
0m 20s	TONSTURM 02 Electricity
0m 20s	TONSTURM 02 Electricity
0m 11s	TONSTURM 02 Electricity
0m 11s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 34s	TONSTURM 02 Electricity

0m 34s	TONSTURM 02 Electricity
0m 33s	TONSTURM 02 Electricity
0m 33s	TONSTURM 02 Electricity
0m 28s	TONSTURM 02 Electricity
0m 28s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 18s	TONSTURM 02 Electricity
0m 18s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 56s	TONSTURM 02 Electricity
0m 56s	TONSTURM 02 Electricity
0m 48s	TONSTURM 02 Electricity
0m 48s	TONSTURM 02 Electricity
0m 46s	TONSTURM 02 Electricity
0m 46s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
0m 35s	TONSTURM 02 Electricity
0m 35s	TONSTURM 02 Electricity
0m 31s	TONSTURM 02 Electricity
0m 31s	TONSTURM 02 Electricity
0m 52s	TONSTURM 02 Electricity
0m 52s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity

0m 14s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 18s	TONSTURM 02 Electricity
0m 18s	TONSTURM 02 Electricity
0m 23s	TONSTURM 02 Electricity
0m 23s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 27s	TONSTURM 02 Electricity
0m 27s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 39s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 47s	TONSTURM 02 Electricity
0m 47s	TONSTURM 02 Electricity
0m 53s	TONSTURM 02 Electricity
0m 53s	TONSTURM 02 Electricity
0m 20s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 36s	TONSTURM 02 Electricity
0m 20s	TONSTURM 02 Electricity
0m 20s	TONSTURM 02 Electricity
0m 24s	TONSTURM 02 Electricity
0m 24s	TONSTURM 02 Electricity
0m 23s	TONSTURM 02 Electricity

0m 23s	TONSTURM 02 Electricity
0m 15s	TONSTURM 02 Electricity
0m 15s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 30s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 38s	TONSTURM 02 Electricity
0m 31s	TONSTURM 02 Electricity
0m 31s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 16s	TONSTURM 02 Electricity
0m 10s	TONSTURM 02 Electricity
0m 10s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 24s	TONSTURM 02 Electricity
0m 24s	TONSTURM 02 Electricity
0m 55s	TONSTURM 02 Electricity
0m 55s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
0m 1s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity

0m 4s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 1s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 1s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 13s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 1s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity

0m 10s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 10s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 8s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 2s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 3s	TONSTURM 02 Electricity
0m 30s	TONSTURM 02 Electricity
0m 12s	TONSTURM 02 Electricity
0m 11s	TONSTURM 02 Electricity
0m 34s	TONSTURM 02 Electricity
0m 24s	TONSTURM 02 Electricity
0m 13s	TONSTURM 02 Electricity
0m 19s	TONSTURM 02 Electricity
0m 15s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 28s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity

0m 4s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 4s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 7s	TONSTURM 02 Electricity
0m 9s	TONSTURM 02 Electricity
0m 11s	TONSTURM 02 Electricity
0m 11s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 5s	TONSTURM 02 Electricity
0m 13s	TONSTURM 02 Electricity
0m 13s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 46s	TONSTURM 02 Electricity
0m 46s	TONSTURM 02 Electricity
0m 59s	TONSTURM 02 Electricity
0m 59s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
0m 37s	TONSTURM 02 Electricity
1m 56s	TONSTURM 02 Electricity
1m 56s	TONSTURM 02 Electricity
0m 50s	TONSTURM 02 Electricity
0m 50s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 14s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
0m 6s	TONSTURM 02 Electricity
1m 22s	TONSTURM 02 Electricity
1m 22s	TONSTURM 02 Electricity