

Filename	Description	Duration
Clocks Designed Metal Cocking Back Pistol.wav	Designed Clocks Source Pistol Cocking Back Quickly Loopable	01:00.0
Clocks Designed Metal Door Handle Locking Mechanism.wav	Designed Clock Source Metal Door Handle Button Lock Loopable	01:00.0
Clocks Designed Metal Large Tape Measure.wav	Designed Clocks Source Metal Tape Measure Loopable	01:00.0
Clocks Designed Metal Scissors Opening Closing.wav	Designed Clocks Source Metal Scissors Open and Close Loopable	01:00.0
Clocks Designed Metal Screwdriver Removable Attachment.wav	Designed Clocks Source Removable Screwdriver Inserting Click Loopable	01:00.0
Clocks Designed Metal Small Tape Measure.wav	Designed Clocks Source Metal Tape Measure Loopable	01:00.0
Clocks Designed Metal Tape Measure.wav	Designed Clocks Source Tape Measure Loopable	01:00.0
Clocks Designed Plastic Button Switch.wav	Designed Clocks Source Outlet Power Strip Button Switching On and Off Loopable	01:00.0
Clocks Designed Plastic Car Door Locking.wav	Designed Clocks Source Car Door Manual Locking and Unlocking Loopable	01:00.0
Clocks Designed Plastic Lever.wav	Designed Clocks Source Plastic Car Turn Signal Lever Loopable	01:00.0
Clocks Designed Plastic Light Switch.wav	Designed Clocks Source Light Switch On and Off Loopable	01:00.0
Clocks Designed Plastic Seatbelt Click.wav	Designed Clocks Source Seatbelt Inserting Into Clip Loopable	01:00.0
Clocks Designed Plastic Small Tape Measure.wav	Designed Clocks Source Plastic Tape Measure Loopable	01:00.0
Clocks Designed Plastic Tape Measure Switch.wav	Designed Clocks Source Tape Measure Inserting Clip Holder Switch Loopable	01:00.0