

Title	Description	FileName	Keywords	Media Code	Time	CD	Track	Index
Bell Damped Typewriter Calligraph	METAL CLICK MECHANISM SMALL Typewriter clicking to ringing a bell. Damped shortly after striker hits.	MECK CLICK Bell Damped Typewriter Calligraph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Spokes	METAL DRIVE MECHANISM MEDIUM Bicycle gears idling with spokes rattling loudly. Various speeds and lengths.	MECK CLICK Bicycle Spokes.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Wheels Fast	METAL DRIVE MECHANISM MEDIUM Quickly turning the wheels of a bicycle with spokes rattling loudly. Some metal parts slightly resonating.	MECK CLICK Bicycle Wheels Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Wheels Sequence	METAL DRIVE MECHANISM MEDIUM Turning the wheels of a bicycle at various speeds with spokes rattling loudly. Some metal parts slightly resonating.	MECK CLICK Bicycle Wheels Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Wheels Short To Long	METAL DRIVE MECHANISM MEDIUM Turning the wheels of a bicycle at from fast to slow pace with spokes rattling loudly. Some metal parts slightly resonating.	MECK CLICK Bicycle Wheels Short To Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Wheels Slow	METAL DRIVE MECHANISM MEDIUM Slowly turning the wheels of a bicycle with spokes rattling loudly. Some metal parts highly resonating.	MECK CLICK Bicycle Wheels Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bike Shoe Closure System	PLASTIC CLICK MECHANISM SMALL Tightening a boa bicycle shoe closure system. Shortly rattling.	MECK CLICK Bike Shoe Closure System.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machien Multiple Felix B3	METAL CLICK MECHANISM MEDIUM Turning the barrel of an old calculating machine. Clicking and rattling with slightly ringing metal body.	MECK CLICK Calculating Machien Multiple Felix B3.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Brunsviga	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Housing resonating.	MECK CLICK Calculating Machine Brunsviga.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Hamann	METAL CLICK MECHANISM MEDIUM Winding up ending with different speeds, ending with clicking into place.	MECK CLICK Calculating Machine Hamann.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine HD Seven	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clicking. Spring resonating and ringing.	MECK CLICK Calculating Machine HD Seven.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Resulta BS	METAL CLICK MECHANISM SMALL Highly clicking toothed wheels of an old calculating machine. Some impact snapping at ends with housing resonating.	MECK CLICK Calculating Machine Resulta BS.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Resulta	METAL CLICK MECHANISM SMALL Highly clicking toothed wheels of an old calculating machine. Some impact snapping at ends with housing resonating.	MECK CLICK Calculating Machine Resulta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Rogli	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels clicking and clacking. Spring resonating.	MECK CLICK Calculating Machine Rogli.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Single Sequence Felix B3	METAL CLICK MECHANISM MEDIUM Turning the barrel of a calculating machine at different speeds from slow to fast. Slightly resonating metal housing.	MECK CLICK Calculating Machine Single Sequence Felix B3.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Chequepunch	METAL CLICK MECHANISM MEDIUM Sliding the lever of an old cheque writer, softly rattling and slightly squeaking. Very fragile ringing sound underneath.	MECK CLICK Checkwriter Chequepunch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Chicago	METAL CLICK MECHANISM MEDIUM Turning a knob of an old cheque writer, softly rattling. Tin housing resonating.	MECK CLICK Checkwriter Chicago.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Headman	METAL CLICK MECHANISM MEDIUM Turning a knob of an old cheque writer with rattling noise. Tin housing resonating.	MECK CLICK Checkwriter Headman.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Multiple Chicago	METAL CLICK MECHANISM MEDIUM Multiply snapping action on a historically old cheque writer. Tin body hollowly resonating.	MECK CLICK Checkwriter Multiple Chicago.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Single and Multiple Defiance	METAL CLICK MECHANISM MEDIUM Various snapping action on a historically old cheque writer. Solid body resonating throughout.	MECK CLICK Checkwriter Single and Multiple Defiance.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Single Chicago	METAL CLICK MECHANISM MEDIUM Single snapping action on a historically old cheque writer. Tin body hollowly resonating.	MECK CLICK Checkwriter Single Chicago.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Chequepunch	METAL CLICK MECHANISM MEDIUM Pushing and releasing lever on a historically old cheque writer. Clicking, snapping and slightly resonating.	MECK CLICK Checkwriter Up Down Chequepunch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Checkwriter Up Down Defiance	METAL CLICK MECHANISM MEDIUM Snapping action up and down on a historically old cheque writer. Tin body hollowly resonating throughout.	MECK CLICK Checkwriter Up Down Defiance.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Headman	METAL CLICK MECHANISM MEDIUM Snapping action up and down on a historically old cheque writer. Tin body resonating, slightly scraping.	MECK CLICK Checkwriter Up Down Headman.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Lightning	METAL CLICK MECHANISM MEDIUM Snapping action up and down on a historically old cheque writer. Solid body with spring resonating, slightly grinding.	MECK CLICK Checkwriter Up Down Lightning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Safeguard	METAL CLICK MECHANISM MEDIUM Snapping action up and down on a historically old cheque writer. Tin body with spring hollowly resonating, slightly ringing.	MECK CLICK Checkwriter Up Down Safeguard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Unknown	METAL CLICK MECHANISM MEDIUM Snapping action up and down on a historically old cheque writer. Tin body hollowly resonating.	MECK CLICK Checkwriter Up Down Unknown.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Air Gun Fast	METAL CLICK MECHANISM MEDIUM Quickly turning part of an toy air gun. Clicking followed by locking breech mechanism with clacking.	MECK CLICK Constant Air Gun Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Air Gun Slow	METAL CLICK MECHANISM MEDIUM Slowly turning part of an toy air gun. Clicking followed by locking breech mechanism with clacking.	MECK CLICK Constant Air Gun Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Bell Typewriter The Oliver	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old typewriter, constantly clicking. Slightly rattling metal parts and bell shortly dinging on end.	MECK CLICK Constant Bell Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Brunsviga	METAL CLICK MECHANISM MEDIUM Moving the lever of an old calculating machine up and down with a spring and housing resonating.	MECK CLICK Constant Calculating Machine Brunsviga.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Hamann	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing a button on an old mechanical calculator with clicking and snapping. Housing resonating slightly.	MECK CLICK Constant Calculating Machine Hamann.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine VEB	METAL PLASTIC CLICK MECHANISM MEDIUM Constantly turning the crank of an old calculating machine, rhythmically. Toothed wheels rattling softly. Housing resonating.	MECK CLICK Constant Calculating Machine VEB.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Fast Typewriter Adler	METAL CLICK MECHANISM MEDIUM Quickly moving the carriage of an old typewriter, constantly clicking. Rattling metal parts and subtly thudding on impact.	MECK CLICK Constant Fast Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Slow Typewriter Adler	METAL CLICK MECHANISM MEDIUM Slowly moving the carriage of an old typewriter, constantly clicking. Rattling metal parts and subtly thudding on impact.	MECK CLICK Constant Slow Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Small Typewriter Remington	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old typewriter, constantly clicking. Slightly rattling metal parts and thud bump on end.	MECK CLICK Constant Small Typewriter Remington.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Toy Air Gun High	METAL CLICK MECHANISM MEDIUM Turning part of an toy air gun at various speeds. Clicking followed by locking breech mechanism with clacking and some rattling.	MECK CLICK Constant Toy Air Gun High.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Toy Air Gun Resonant	METAL CLICK MECHANISM MEDIUM Turning part of an toy air gun at various speeds. Clicking followed by locking breech mechanism with loud clacking.	MECK CLICK Constant Toy Air Gun Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Toy Air Gun	METAL CLICK MECHANISM MEDIUM Turning part of an toy air gun at various speeds. Clicking followed by locking breech mechanism with clacking.	MECK CLICK Constant Toy Air Gun.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Carriage The Oliver	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old typewriter, constantly clicking. Slightly rattling metal parts and thud bump on end.	MECK CLICK Constant Typewriter Carriage The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Lambert	METAL CLICK MECHANISM SMALL Snapping action of a historically old typewriter. Clicking constantly with various paces.	MECK CLICK Constant Typewriter Lambert.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Remington Noiseless	METAL PLASTIC TURN MECHANISM MEDIUM Turning the platen of an old typewriter with different speeds from slow to fast with clicking sound. Tin housing rattling and ringing throughout.	MECK CLICK Constant Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Remington	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key, rhythmically with carriage rattling. Metal parts ringing and housing resonating.	MECK CLICK Constant Typewriter Remington.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Standard	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key, rhythmically with keyboard rattling. Metal parts ringing subtly and housing resonating.	MECK CLICK Constant Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter The Oliver	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key, rhythmically. Metal parts rattling and housing resonating.	MECK CLICK Constant Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Constant Typewriter Valentine	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key on an old typewriter, rhythmically. Metal parts rattling slightly and housing resonating.	MECK CLICK Constant Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Counter Calculating Machine Triumphator	METAL PLASTIC CLICK MECHANISM MEDIUM Turning the crank of an old calculating machine. Toothed wheels rattling and clicking. Housing resonating slightly.	MECK CLICK Counter Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Counter Reset Calculating Machine VEB	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing reset lever of an old calculating machine. Loudly snapping, followed by toothed wheels rattling and a spring resonating in plastic housing.	MECK CLICK Counter Reset Calculating Machine VEB.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dial Chunky Metal Multiple Fast Turns	METAL CLICK MECHANISM MEDIUM Quickly turning a rotary dial. Clicking sounds with housing resonating throughout.	MECK CLICK Dial Chunky Metal Multiple Fast Turns.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dial Chunky Metal Multiple Slow Turns	METAL CLICK MECHANISM MEDIUM Slowly turning a rotary dial. Clicking sounds with housing resonating throughout.	MECK CLICK Dial Chunky Metal Multiple Slow Turns.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dial Metal Multiple Fast Turns Light	METAL CLICK MECHANISM MEDIUM Turning thin rotary dial with clicking sounds. Housing resonating throughout.	MECK CLICK Dial Metal Multiple Fast Turns Light.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dial Metal Multiple Fast Turns	METAL CLICK MECHANISM MEDIUM Turning solid rotary dial with clicking sounds. Housing resonating throughout.	MECK CLICK Dial Metal Multiple Fast Turns.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dial Metal Single Slow Turns	METAL CLICK MECHANISM MEDIUM Slowly turning solid rotary dial with clicking sounds. Housing resonating throughout.	MECK CLICK Dial Metal Single Slow Turns.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Dictation Machine Stenorette	METAL PLASTIC CLICK MECHANISM MEDIUM Snapping action of an old dictation machine. Spring resonating after each clicking.	MECK CLICK Dictation Machine Stenorette.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Constant Typewriter Ceta	METAL PLASTIC CLICK MECHANISM MEDIUM Constantly snapping and clicking various keys of an old typewriter.	MECK CLICK Double Constant Typewriter Ceta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter Adler	METAL CLICK MECHANISM MEDIUM Pushing and releasing keys on an old typewriter. Slightly rattling and resonating of tin body.	MECK CLICK Double Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter Ceta	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing keys on an old typewriter. Slightly rattling and resonating body.	MECK CLICK Double Typewriter Ceta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter Remington	METAL CLICK MECHANISM MEDIUM Pushing and releasing keys on an old typewriter. Slightly rattling.	MECK CLICK Double Typewriter Remington.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Broken Typewriter The Oliver	METAL CLICK MECHANISM MEDIUM Single pushing and releasing keys of an old, broken typewriter. Metal parts rattling, letters snapping.	MECK CLICK Letter Broken Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Constant Broken Typewriter The Oliver	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing keys on an old, broken typewriter. Metal parts rattling, letters snapping.	MECK CLICK Letter Constant Broken Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Constant Typewriter Mercedes Five	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing keys on an old typewriter. Metal parts rattling, letters snapping.	MECK CLICK Letter Constant Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Constant Typewriter Valentine	METAL PLASTIC CLICK MECHANISM MEDIUM Constantly pushing and releasing keys on an old typewriter. Parts rattling, letters snapping.	MECK CLICK Letter Constant Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Typewriter Ceta	METAL PLASTIC CLICK MECHANISM MEDIUM Single pushing and releasing keys of an old typewriter. Metal slide moving with short rattling sound.	MECK CLICK Letter Typewriter Ceta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Typewriter Mercedes Five	METAL CLICK MECHANISM MEDIUM Single pushing and releasing keys of an old typewriter. Metal parts rattling, letters snapping.	MECK CLICK Letter Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Typewriter Remington	METAL CLICK MECHANISM MEDIUM Single pushing and releasing keys of an old typewriter. Parts rattling, letters snapping.	MECK CLICK Letter Typewriter Remington.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Letter Typewriter Valentine	METAL PLASTIC CLICK MECHANISM MEDIUM Single pushing and releasing keys on an old typewriter. Parts rattling, letters snapping.	MECK CLICK Letter Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Constant Typewriter Remington Noiseless	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing the lever of on an old typewriter, rhythmically. Parts rattling and ringing, body resonating with bumping impacts.	MECK CLICK Lever Constant Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Light Metal Clatter Grinding Resonating Long	METAL HASPEL MECHANISM MEDIUM Metal parts slowly clattering over the edge of a pot, rattling and ringing with scraping underneath.	MECK CLICK Light Metal Clatter Grinding Resonating Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Light Metal Clatter Grinding Resonating Short	METAL HASPEL MECHANISM MEDIUM Metal parts quickly clattering over the edge of a pot, rattling and ringing with scraping underneath.	MECK CLICK Light Metal Clatter Grinding Resonating Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low Snap Typewriter Kanzler	METAL CLICK MECHANISM MEDIUM Pushing space bar of an old typewriter. Low, boomy resonance with metal parts rattling.	MECK CLICK Low Snap Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Guide Roller Long	METAL CLICK MECHANISM SMALL Turning the wheel of a cable sheave with toothed wheels highly clicking. Some rattling.	MECK CLICK Metal Guide Roller Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Guide Roller Short	METAL CLICK MECHANISM SMALL Quickly turning the wheel of a cable sheave with toothed wheels highly clicking. Some rattling.	MECK CLICK Metal Guide Roller Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Latch Clunk	METAL CLICK MECHANISM MEDIUM Operating latch handle with clacking and rattling clasp elements.	MECK CLICK Metal Latch Clunk.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Latch Lock Clunk	METAL LOCKING MECHANISM MEDIUM Operating latch handle with clacking and rattling clasp elements. Slightly reverberant.	MECK CLICK Metal Latch Lock Clunk.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Nasty High Screech	METAL SQUEAK SWEETENER SMALL Grinding metal over a tin body. Very nasty, high squeaking with a stressed spring like sound.	MECK CLICK Metal Nasty High Screech.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Pot Clattering Ringing	METAL HASPEL MECHANISM MEDIUM Pulling a saw blade over a metal pots edge, clicking and rattling, constantly ringing and resonating.	MECK CLICK Metal Pot Clattering Ringing.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Punch Typewriter Kanzler	METAL CLICK MECHANISM MEDIUM Snap releasing part of an old typewriter with a thudding impact. Metal flap resonating and some clicking.	MECK CLICK Metal Punch Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Small Handling Open Close Fast	METAL CLICK MECHANISM SMALL Quickly opening and closing a small metal ratchet with a snapping impact. Slightly rattling and clattering of loose parts.	MECK CLICK Metal Ratchet Small Handling Open Close Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Small Handling Open Close Slow	METAL CLICK MECHANISM SMALL Slowly opening and closing a small metal ratchet with some snapping. Slightly rattling and clattering of loose parts.	MECK CLICK Metal Ratchet Small Handling Open Close Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Small Handling	METAL CLICK MECHANISM SMALL Handling a small metal ratchet. Loose parts clicking and rattling.	MECK CLICK Metal Ratchet Small Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Small Turn Sequence	METAL CLICK MECHANISM SMALL Turning a small metal ratchet with at different speeds. Clicking, slightly rattling and clattering of loose parts.	MECK CLICK Metal Ratchet Small Turn Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Wrench Fast	METAL HASPEL MECHANISM MEDIUM Quickly turning a ratchet wrench. Toothed wheels rattling and clicking loudly. Sounds like a haspel mechanism.	MECK CLICK Metal Ratchet Wrench Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Ratchet Wrench Slow	METAL HASPEL MECHANISM MEDIUM Slowly turning a ratchet wrench. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK CLICK Metal Ratchet Wrench Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Roller Shutter	METAL CLICK MECHANISM SMALL Moving latch from roller shutter. Slightly squeaking and rattling and with high click.	MECK CLICK Metal Roller Shutter.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Scissors Scrape Sequence Long	METAL CLICK MECHANISM MEDIUM Constantly opening and closing a pair of shears, rhythmically. Snapping with subtly scraping and clicking underneath.	MECK CLICK Metal Scissors Scrape Sequence Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Suitcase Pulling Bar Slide	METAL PLASTIC CLICK MECHANISM MEDIUM Sliding in and out of a suitcase pulling bar. Slightly ringing with a hollow body resonance underneath.	MECK CLICK Metal Suitcase Pulling Bar Slide.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Tea Strainer Multiple	METAL CLICK MECHANISM TINY Choppy closing of a thin tea egg. Slightly ringing and metallicly crackling.	MECK CLICK Metal Tea Strainer Multiple.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Tea Strainer Single	METAL CLICK MECHANISM TINY Opening or closing a thin tea egg. Slightly, metallicly crackling.	MECK CLICK Metal Tea Strainer Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Tool Slide Clink	METAL CLICK MECHANISM SMALL Quickly turning a torque screwdriver. Toothed wheels clicking shortly, highly with sliding noise underneath.	MECK CLICK Metal Tool Slide Clink.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Nut Runner Single Turns Fast	METAL WOOD CLICK MECHANISM MEDIUM Quickly turning a ratchet on a resonating body, clicking and rattling.	MECK CLICK Nut Runner Single Turns Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Nut Runner Single Turns Slow	METAL WOOD CLICK MECHANISM MEDIUM Slowly turning a ratchet on a resonating body, clicking and rattling.	MECK CLICK Nut Runner Single Turns Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Nut Runner Small Single Turn	METAL WOOD CLICK MECHANISM MEDIUM Turning a ratchet on a resonating body, clicking and clattering.	MECK CLICK Nut Runner Small Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Nut Runner Small Turning Sequence	METAL WOOD CLICK MECHANISM MEDIUM Constantly turning a ratchet on a resonating body, clicking and clattering.	MECK CLICK Nut Runner Small Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Nut Runner Turning Sequence	METAL WOOD CLICK MECHANISM MEDIUM Constantly turning a ratchet on a resonating body, clicking and rattling.	MECK CLICK Nut Runner Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Pagination Stamp Handling	METAL CLICK MECHANISM MEDIUM Handling an old pagination stamp. Metal parts clicking and snapping, some rattling.	MECK CLICK Pagination Stamp Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Pagination Stamp Sequence	METAL WOOD CLICK MECHANISM MEDIUM Constantly pushing and releasing an old pagination stamp on a wooden resonating body, rhythmically. Clicking, thudding and some rattling.	MECK CLICK Pagination Stamp Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Pagination Stamp Single 01	METAL WOOD CLICK MECHANISM MEDIUM Pushing and releasing an old pagination stamp on a wooden resonating body. Turning one digit. Clicking and thudding.	MECK CLICK Pagination Stamp Single 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Pagination Stamp Single 02	METAL WOOD CLICK MECHANISM MEDIUM Pushing and releasing an old pagination stamp on a wooden resonating body. Turning five digits. Clicking and thudding.	MECK CLICK Pagination Stamp Single 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Big Open Close Short Resonant	METAL HASPEL MECHANISM LARGE Opening and closing a very big ratchet on resonating body. Spring ringing. Short. Sounds like a haspel mechanism.	MECK CLICK Ratchet Big Open Close Short Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Big Open Close Short	METAL HASPEL MECHANISM LARGE Opening and closing a very big ratchet. Short. Spring ringing. Sounds like a haspel mechanism.	MECK CLICK Ratchet Big Open Close Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Big Resonant Short	METAL HASPEL MECHANISM LARGE Rotating big ratchet attached to resonating body, clacking. Spring ringing. Short. Sounds like a haspel mechanism.	MECK CLICK Ratchet Big Resonant Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Loose Open Close Rolling	METAL CLICK MECHANISM MEDIUM Handling the release switch of a ratchet wrench. Clicking and snapping, spring ringing slightly.	MECK CLICK Ratchet Lever Loose Open Close Rolling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Loose Open Close Sequence Fast	METAL CLICK MECHANISM MEDIUM Quickly handling the release switch of a ratchet wrench. Clicking and snapping. Some subtly squeaking.	MECK CLICK Ratchet Lever Loose Open Close Sequence Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Loose Open Close Sequence	METAL CLICK MECHANISM MEDIUM Continuously handling the release switch of a ratchet wrench. Clicking and snapping, spring ringing. Some squeaking.	MECK CLICK Ratchet Lever Loose Open Close Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Loose Open Close	METAL CLICK MECHANISM MEDIUM Handling the release switch of a ratchet wrench. Clicking and snapping, some spring ringing.	MECK CLICK Ratchet Lever Loose Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Snap Open Close Sequence Slow	METAL CLICK MECHANISM MEDIUM Continuously opening and closing a ratchet wrench. Clicking and snapping. Some squeaking.	MECK CLICK Ratchet Lever Snap Open Close Sequence Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Lever Snap Open Close	METAL CLICK MECHANISM MEDIUM Opening and closing a ratchet wrench. Clicking and snapping. Some squeaking.	MECK CLICK Ratchet Lever Snap Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Loose Rattle Sequence	METAL CLICK MECHANISM SMALL Loosely turning a ratchet. Rattling, clicking and clattering.	MECK CLICK Ratchet Loose Rattle Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Sequence Short To Long	METAL CLICK MECHANISM SMALL Turning a ratchet at different paces, clicking and clattering.	MECK CLICK Ratchet Sequence Short To Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Sequence	METAL CLICK MECHANISM SMALL Constantly turning ratchet, clicking and clattering.	MECK CLICK Ratchet Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Small Constant Open Close Long	METAL CLICK MECHANISM SMALL Constantly opening and closing small ratchet on resonant body. Fast, long, continuous sequences.	MECK CLICK Ratchet Small Constant Open Close Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Small Single Open Close	METAL CLICK MECHANISM SMALL Opening and closing small ratchet on resonant body. Multiple slow movements.	MECK CLICK Ratchet Small Single Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Wood Long to Short Squeaky	WOOD CLICK MECHANISM MEDIUM Turning a wooden ratchet with increasing speeds. Squeaking and rattling.	MECK CLICK Ratchet Wood Long to Short Squeaky.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Wood Long to Short	WOOD CLICK MECHANISM MEDIUM Turning a wooden ratchet with increasing speeds. Some slightly squeaking.	MECK CLICK Ratchet Wood Long to Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Ratchet Wood Long	WOOD CLICK MECHANISM MEDIUM Turning a wooden ratchet at different speeds. Some slightly squeaking.	MECK CLICK Ratchet Wood Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Wood Short	WOOD CLICK MECHANISM SMALL Shortly turning a wooden ratchet. Slightly squeaking underneath.	MECK CLICK Ratchet Wood Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet	METAL CLICK MECHANISM SMALL Turning a ratchet, clicking and clattering.	MECK CLICK Ratchet.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Road Bike Gear Shift	PLASTIC CLICK MECHANISM SMALL Shifting gears of a racing cycle. Snapping plastic with slightly ringing.	MECK CLICK Road Bike Gear Shift.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sawblade Iron Rattling Resonating	METAL CLICK MECHANISM MEDIUM Constantly pulling a saw blade over a metal pots edge, clicking and rattling, constantly ringing and resonating. Sounds like a bell.	MECK CLICK Sawblade Iron Rattling Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Scrape Typewriter Adler	METAL CLICK MECHANISM MEDIUM Pushing and releasing keys on an old typewriter. Metal housing resonating, spring ringing with slight scraping noise underneath.	MECK CLICK Scrape Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Screwdriver Fast	METAL CLICK MECHANISM SMALL Quickly turning a torque screwdriver. Toothed wheels clicking highly with some loose parts clattering.	MECK CLICK Screwdriver Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Screwdriver Slow	METAL CLICK MECHANISM SMALL Slowly turning a torque screwdriver. Toothed wheels clicking highly with some loose parts clattering.	MECK CLICK Screwdriver Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Calculating Machine Triumphator	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing buttons of a calculating machine. Spring ringing and body resonating.	MECK CLICK Sequence Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Typewriter Ceta	METAL WINDING MECHANISM MEDIUM Pulling and releasing the lever of an old typewriter. Clicking, ratchet-like with some metal parts rattling.	MECK CLICK Sequence Typewriter Ceta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Typewriter Valentine	METAL CLICK MECHANISM MEDIUM Pushing and releasing a lever of an old typewriter. Clicking, ratchet-like with some metal parts rattling.	MECK CLICK Sequence Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ski Boot Buckle Handling High	METAL PLASTIC LOCKING MECHANISM MEDIUM Opening and closing the latch of a ski boot. Some rattling, squeaking and snapping. High timbre.	MECK CLICK Ski Boot Buckle Handling High.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ski Boot Buckle Handling Low	METAL PLASTIC LOCKING MECHANISM MEDIUM Opening and closing the latch of a ski boot. Some rattling, squeaking and snapping. Low timbre.	MECK CLICK Ski Boot Buckle Handling Low.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ski Boot Buckle Handling Squeaky	METAL PLASTIC LOCKING MECHANISM MEDIUM Opening and closing the latch of a ski boot with force. Impacts, some squeaking and punching against the plastic hull.	MECK CLICK Ski Boot Buckle Handling Squeaky.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Fast Typewriter Kanzler	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from a click, with a hollow body resonating and metal ringing on impact.	MECK CLICK Slide Fast Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Bajazzo	METAL WOOD CLICK MECHANISM MEDIUM Inserting a coin into an old gaming machine. Metal clattering and coin dropping.	MECK CLICK Slot Machine Coin Insert Bajazzo.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Bergmann Stollwerck	METAL CLICK MECHANISM LARGE Inserting a coin into an old gaming machine. Parts clattering and coin dropping inside a big tin metal housing.	MECK CLICK Slot Machine Coin Insert Bergmann Stollwerck.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Hermes Stollwerck	METAL CLICK MECHANISM MEDIUM Inserting a coin into an old chocolate candy machine. Parts clattering and coin dropping inside a tin metal housing.	MECK CLICK Slot Machine Coin Insert Hermes Stollwerck.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Mum Hen	METAL CLICK MECHANISM MEDIUM Inserting a coin into an old chocolate candy machine. Parts clattering and coin dropping inside a tin metal housing. Some bumping against housing.	MECK CLICK Slot Machine Coin Insert Mum Hen.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Mum Stork	METAL CLICK MECHANISM MEDIUM Inserting a coin into an old chocolate candy machine. Parts clattering and coin dropping inside a tin metal housing.	MECK CLICK Slot Machine Coin Insert Mum Stork.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Reicherts Hexenhaus 01	METAL CLICK MECHANISM LARGE Inserting a coin into an old chocolate candy machine. Parts clattering and coin dropping inside a tin metal housing.	MECK CLICK Slot Machine Coin Insert Reicherts Hexenhaus 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Coin Insert Reicherts Hexenhaus 02	METAL CLICK MECHANISM MEDIUM Inserting a coin into an old chocolate candy machine. Parts clattering and coin dropping inside a tin metal housing.	MECK CLICK Slot Machine Coin Insert Reicherts Hexenhaus 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Lever Hermes Stollwerck	METAL CLICK MECHANISM LARGE Pulling and releasing the lever of an old chocolate candy machine. Parts clattering and coin dropping inside a big tin metal housing.	MECK CLICK Slot Machine Lever Hermes Stollwerck.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Slot Machine Lever Reicherts Hexenhaus 01	METAL SNAP MECHANISM LARGE Pulling the lever of an old chocolate candy machine. Some crackling, parts rattling, ringing and sliding.	MECK CLICK Slot Machine Lever Reicherts Hexenhaus 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Lever Reicherts Hexenhaus 02	METAL SNAP MECHANISM MEDIUM Pulling the lever of an old chocolate candy machine. Parts rattling, ringing and sliding. Some coin dropping.	MECK CLICK Slot Machine Lever Reicherts Hexenhaus 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Button Calculating Machine Mercedes	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing knob on a historically old adding machine. Short clicking with single snap.	MECK CLICK Snap Button Calculating Machine Mercedes.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Button Tight Calculating Machine Mercedes	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing knob on a historically old adding machine. Short clicking with single snap.	MECK CLICK Snap Button Tight Calculating Machine Mercedes.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Badenia	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing knob on a historically old adding machine. Short clicking with snaps.	MECK CLICK Snap Calculating Machine Badenia.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Resulta	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clicking. Housing resonating slightly.	MECK CLICK Snap Calculating Machine Resulta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Victor Champion	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing buttons of a calculating machine. Loudly snapping bumps and body resonating.	MECK CLICK Snap Calculating Machine Victor Champion.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Checkwriter Abbot	METAL SNAP MECHANISM SMALL Operating cheque writer. Snapping and squeaking.	MECK CLICK Snap Checkwriter Abbot.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Constant Calculating Machine Mech Accountant	METAL PLASTIC CLICK MECHANISM MEDIUM Constantly turning the crank of an old calculating machine. Toothed wheels slightly rattling and clicking. Housing resonating.	MECK CLICK Snap Constant Calculating Machine Mech Accountant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Constant Typewriter AEG Mignon	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing the space bar of an old typewriter, rhythmically. Metal parts ringing and housing resonating.	MECK CLICK Snap Constant Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Constant Typewriter Kanzler	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing the space bar of an old typewriter, rhythmically. Metal parts rattling and housing resonating.	MECK CLICK Snap Constant Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Double Typewriter Adler	METAL CLICK MECHANISM MEDIUM Pushing and releasing key on an old typewriter, with carriage sliding and subtly crackling. Some metal parts ringing.	MECK CLICK Snap Double Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Fast Calculating Machine Badenia	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing knob on a historically old adding machine. Dull clicking and slightly snapping.	MECK CLICK Snap Fast Calculating Machine Badenia.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Sequence Printing Machine	METAL PLASTIC CLICK MECHANISM MEDIUM Opening and closing an old printing machine. Hull clattering, metal parts ringing throughout.	MECK CLICK Snap Sequence Printing Machine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Sequence Typewriter Adler	METAL CLICK MECHANISM MEDIUM Moving carriage of an old typewriter. Some bumping with metal parts ringing and housing resonating.	MECK CLICK Snap Sequence Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Sequence Typewriter Mercedes Five	METAL CLICK MECHANISM MEDIUM Straining the ribbon spool of an old typewriter with rattling. Some metal parts ringing and housing resonating.	MECK CLICK Snap Sequence Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter AEG Mignon	METAL CLICK MECHANISM MEDIUM Pushing and releasing key on an old typewriter, with carriage sliding subtly. Metal parts ringing and housing resonating.	MECK CLICK Snap Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Remington	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old typewriter, constantly clicking. Slightly rattling metal parts and clacking on end.	MECK CLICK Snap Typewriter Remington.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Underwood	METAL PLASTIC CLICK MECHANISM MEDIUM Turning the platen of an old typewriter. Vigorous rattling sound with clicking release. Some ringing, resonating.	MECK CLICK Snap Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snowboard Binding Handling Long	PLASTIC CLICK MECHANISM MEDIUM Tightening a snowboard shoe binding system. Slightly rattling plastic snapping.	MECK CLICK Snowboard Binding Handling Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snowboard Binding Handling Short	PLASTIC CLICK MECHANISM MEDIUM Tightening a snowboard shoe binding system. Slightly rattling plastic snapping. Single shots.	MECK CLICK Snowboard Binding Handling Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stapler Open Close Sequence	METAL PLASTIC CLICK MECHANISM SMALL Constantly opening and closing the handle of an office stapler, rhythmically. Spring ringing throughout with parts rattling and clicking.	MECK CLICK Stapler Open Close Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stapler Resonant Sequence	METAL PLASTIC CLICK MECHANISM SMALL Constantly pushing and releasing the handle of an office stapler, rhythmically. Spring ringing throughout with parts clicking and hull crackling.	MECK CLICK Stapler Resonant Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Torque Wrench Turning Constant	METAL HASPEL MECHANISM MEDIUM Constantly turning a torque wrench at various speeds. Parts rattling and clicking, some resonating body audible.	MECK CLICK Torque Wrench Turning Constant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Torque Wrench Turning Sequence	METAL HASPEL MECHANISM MEDIUM Choppily turning a torque wrench at various speeds. Parts rattling and clicking, some resonating body audible.	MECK CLICK Torque Wrench Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Torque Wrench Turning Single	METAL HASPEL MECHANISM MEDIUM Turning a torque wrench at various speeds. Parts rattling and clicking, some resonating body audible.	MECK CLICK Torque Wrench Turning Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Calculating Machine Brunsviga	METAL CLICK MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling and clicking. Subtly ringing.	MECK CLICK Turn Calculating Machine Brunsviga.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Constant Checkwriter Unknown	METAL PLASTIC TURN MECHANISM MEDIUM Constantly turning the crank of an old cheque writer, clicking and snapping. Highly squeaking with grinding sound underneath.	MECK CLICK Turn Constant Checkwriter Unknown.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Constant Typewriter AEG Mignon	METAL CLICK MECHANISM MEDIUM Turning the platen of an old typewriter with different speeds from slow to fast. Tin rattling and ringing throughout.	MECK CLICK Turn Constant Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Telephone Dial	PLASTIC TURN MECHANISM MEDIUM Turning phone rotary dial with clicking sounds and spool releasing. Housing resonating throughout.	MECK CLICK Turn Telephone Dial.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter AEG Mignon	METAL CLICK MECHANISM SMALL Operating typewriter. Sequences of clicks. Slightly resonating. Cheque writer.	MECK CLICK Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter The Oliver	METAL CLICK MECHANISM MEDIUM Choppy crackling noises from typewriter buttons being stressed and pushed.	MECK CLICK Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Underwood	METAL CLICK MECHANISM SMALL Operating typewriter. Sequences of clicks. Cheque writer.	MECK CLICK Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Umbrella	METAL CLICK MECHANISM SMALL Moving rod system of a small umbrella. Loud clicking sound in foreground.	MECK CLICK Umbrella.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Ratchet Wrench Fast	METAL WOOD HASPEL MECHANISM MEDIUM Quickly turning a ratchet wrench with a wooden resonating body underneath. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK CLICK Wood Ratchet Wrench Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Ratchet Wrench Slow	METAL WOOD HASPEL MECHANISM MEDIUM Slowly turning a ratchet wrench with a wooden resonating body underneath. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK CLICK Wood Ratchet Wrench Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Gear Shift Sequence Pedaling 01	METAL DRIVE MECHANISM MEDIUM Turning the pedals of a bicycle, shifting gears with plastic clacking. Rattling spokes while idling. Some low humming resonance.	MECK COMPLEX Bicycle Gear Shift Sequence Pedaling 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Gear Shift Sequence Pedaling 02	METAL DRIVE MECHANISM MEDIUM Turning the pedals of a bicycle, shifting gears with plastic clacking. Rattling spokes while idling. Some low humming resonance.	MECK COMPLEX Bicycle Gear Shift Sequence Pedaling 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Mech Accountant	METAL COMPLEX MECHANISM SMALL Operating mechanical calculator. Starting with snap followed by rattling. Ending with another snap impact.	MECK COMPLEX Calculating Machine Mech Accountant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cash Register Old School	METAL WOOD COMPLEX MECHANISM MEDIUM Opening and closing very old cash register. Sliding, snapping, rattling and ringing elements.	MECK COMPLEX Cash Register Old School.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Up Down Unknown	METAL COMPLEX MECHANISM MEDIUM Moving the lever of an old cheque writer up and down with a spring resonating and some bumping impacts. Highly squeaking and rattling parts.	MECK COMPLEX Checkwriter Up Down Unknown.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Clack Checkwriter Unknown	METAL CLICK MECHANISM MEDIUM Sliding the lever of an old cheque writer with impacts on end. Some parts clattering and slightly rattling with grinding noise underneath.	MECK COMPLEX Clack Checkwriter Unknown.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Felix B3 Low	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing a button on an old mechanical calculator with clicking. Housing ringing slightly.	MECK COMPLEX Constant Calculating Machine Felix B3 Low.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Triumphator	METAL CLICK MECHANISM MEDIUM Turning the barrel of an old calculating machine at different speeds. Clicking and rattling with slightly ringing metal body.	MECK COMPLEX Constant Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Kanzler	METAL CLICK MECHANISM MEDIUM Turning the platen of an old typewriter at different speeds from slow to fast. Housing rattling and metal parts ringing throughout.	MECK COMPLEX Constant Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Gramophone Case Open	METAL WOOD COMPLEX MECHANISM LARGE Opening an old gramophone case with springs resonating. Some metal parts clattering and rattling upon impact.	MECK COMPLEX Gramophone Case Open.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0



Metal Roller Shutter Handling	METAL CLICK MECHANISM SMALL Handling a roller shutter multiple times. Sliding, latching, clicking, snapping and rattling.	MECK COMPLEX Metal Roller Shutter Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Scissors Scrape Long Slow	METAL COMPLEX MECHANISM MEDIUM Opening and closing a pair of shears. Snapping with scraping and oddly whining squeaking noise.	MECK COMPLEX Metal Scissors Scrape Long Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Photo Camera Tensioning Lever Handling	METAL PLASTIC COMPLEX MECHANISM SMALL Turning and releasing the tensioning lever of an analog photo camera. Toothed wheels crackling, clicking and snapping.	MECK COMPLEX Photo Camera Tensioning Lever Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Hoist Big Handling	METAL COMPLEX MECHANISM LARGE First two variations with chain rolling free until it automatically stops. Handling switches and short chain movements.	MECK COMPLEX Ratchet Hoist Big Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Hoist Big Roll Freewheel	METAL COMPLEX MECHANISM LARGE Chain rolling and rattling in freewheel mode. Long sequences with varying speeds.	MECK COMPLEX Ratchet Hoist Big Roll Freewheel.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ring Out Calculating Machine Triumphator	METAL COMPLEX MECHANISM SMALL Turning mechanism followed by snapping.	MECK COMPLEX Ring Out Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Roll Snap Typewriter Adler	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting with clicking followed by some grinding, subtly scraping and clacking on impact.	MECK COMPLEX Roll Snap Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Scissors Handling Scrape Whistling	METAL COMPLEX MECHANISM MEDIUM Handling, opening and closing a pair of shears. Snapping with spring ringing and oddly whistling squeaking noise. Some scraping.	MECK COMPLEX Scissors Handling Scrape Whistling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Bell Ring Typewriter Remington Noiseless	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from a clack with body resonating and a bell ringing on impact.	MECK COMPLEX Slide Bell Ring Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Bell Ring Typewriter Underwood	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Body resonating, some grinding and a bell ringing on impact.	MECK COMPLEX Slide Bell Ring Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Click Snap Typewriter Mercedes Five	METAL COMPLEX MECHANISM MEDIUM Quickly sliding the carriage of an old typewriter. Starting with clicking and rattling accompanied by subtly scraping and clacking on impact.	MECK COMPLEX Slide Click Snap Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Sequence Typewriter Mercedes Five	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting with clicking and rattling accompanied by subtly scraping and clacking on impact.	MECK COMPLEX Slide Sequence Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Snap Bell Typewriter Standard	METAL COMPLEX MECHANISM MEDIUM Subtly sliding the carriage of an old typewriter. Body resonating and a bell ringing on impact.	MECK COMPLEX Slide Snap Bell Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Snap Long Typewriter Mercedes Five	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from a click, with a hollow body resonating and metal ringing on impact.	MECK COMPLEX Slide Snap Long Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Snap Ring Typewriter AEG Mignon	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Clicking, spring ringing, body resonating and a bell dinging multiply on impact.	MECK COMPLEX Slide Snap Ring Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slide Snap Typewriter AEG Mignon	METAL COMPLEX MECHANISM MEDIUM Sliding the carriage of an old typewriter. Clicking, body resonating and spring ringing on impact. Some rattling.	MECK COMPLEX Slide Snap Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Lever Bergmann Stollwerck	METAL COMPLEX MECHANISM LARGE Pulling the lever of an old gaming machine. Parts clattering and coin dropping inside a big tin metal housing.	MECK COMPLEX Slot Machine Lever Bergmann Stollwerck.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Lever Hermes Stollwerck	METAL COMPLEX MECHANISM LARGE Pulling and releasing the lever of an old chocolate candy machine. Parts clattering and coin dropping inside a big tin metal housing.	MECK COMPLEX Slot Machine Lever Hermes Stollwerck.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Sequence 01 Bajazzo	METAL WOOD COMPLEX MECHANISM MEDIUM Operating an old gaming machine. Small metal ball clicking, rattling and thudding inside of a wooden body. Slider sliding. Coins and metal clattering.	MECK COMPLEX Slot Machine Sequence 01 Bajazzo.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Sequence 02 Bajazzo	METAL WOOD COMPLEX MECHANISM MEDIUM Operating an old gaming machine. Small metal ball clicking, rattling and thudding inside of a wooden body. Slider sliding. Coins and metal clattering.	MECK COMPLEX Slot Machine Sequence 02 Bajazzo.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stapler Loading Sequence Long	METAL COMPLEX MECHANISM SMALL Loading a stapler. Clicking and snapping. Sequence. Long.	MECK COMPLEX Stapler Loading Sequence Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stapler Loading Sequence Short	METAL COMPLEX MECHANISM SMALL Loading a stapler. Clicking and snapping. Sequence. Short.	MECK COMPLEX Stapler Loading Sequence Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Triumphator	METAL TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping. Subtly ringing.	MECK COMPLEX Toothed Wheels Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Typewriter Standard	METAL PLASTIC TURN MECHANISM MEDIUM Turning the platen of an old typewriter, followed by loudly snapping. Clicking and slightly rattling.	MECK COMPLEX Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Valentine	METAL PLASTIC COMPLEX MECHANISM MEDIUM Moving the carriage of an old typewriter, slightly scraping. Softly grinding with loud thud bumps on end.	MECK COMPLEX Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wall Clock Chime Sequence	METAL MOVING MECHANISM MEDIUM Operating wall clock. Whirring, resonating and chiming.	MECK COMPLEX Wall Clock Chime Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wall Clock Handling Various Clicks	METAL MOVING MECHANISM MEDIUM Operating wall clock. Clicking, snapping and some winding.	MECK COMPLEX Wall Clock Handling Various Clicks.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Gramophone Start Stop	WOOD PLASTIC COMPLEX MECHANISM MEDIUM Starting and stopping an old, wind-up gramophone. Upon clicking button, turntable rotates grinding softly, ending snapping loudly.	MECK COMPLEX Wood Gramophone Start Stop.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ball in Metal Pot Turning Sequence	METAL MOVING MECHANISM SMALL Boules ball rotating rhythmically in a pot.	MECK MOVEMENT Ball in Metal Pot Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bell Sawing Ringing Up and Down	METAL MOVING MECHANISM SMALL Sliding a thin saw blade up and down a bell. Slightly scraping and rattling, constantly ringing.	MECK MOVEMENT Bell Sawing Ringing Up and Down.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bench Vise Single Turn	METAL WOOD MOVING MECHANISM LARGE A solid bench vise mounted to a large chest being turned. Low resonance with scraping and squeaking, some clicking parts.	MECK MOVEMENT Bench Vise Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bench Vise Turning Sequence	METAL WOOD MOVING MECHANISM LARGE A solid bench vise mounted to a large chest being turned constantly. Low resonance with scraping and squeaking, some clicking parts.	MECK MOVEMENT Bench Vise Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Corking Machine	METAL TURN MECHANISM MEDIUM Adjusting height from a corking machine. Low, rattling and clicking. Different speeds.	MECK MOVEMENT Corking Machine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Garden Shears Snap Scrape Sequence	METAL CLICK MECHANISM SMALL Constantly opening and closing garden shears, rhythmically clicking and snapping on impact. Some scraping, slightly.	MECK MOVEMENT Garden Shears Snap Scrape Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Knife Grinder Large	METAL WOOD MOVING MECHANISM LARGE A knife sharpener mounted to a large chest being turned with various speeds. Scraping, grinding and squeaking noises.	MECK MOVEMENT Knife Grinder Large.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Knife Grinder Medium	METAL WOOD MOVING MECHANISM MEDIUM A knife sharpener mounted to a medium chest being turned with various speeds. Scraping, grinding and squeaking noises.	MECK MOVEMENT Knife Grinder Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Knife Grinder Small	METAL MOVING MECHANISM SMALL A knife sharpener being turned with various speeds. Scraping, grinding and squeaking noises.	MECK MOVEMENT Knife Grinder Small.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Gear Rattling Long	METAL MOVING MECHANISM MEDIUM Scraping metallic gear with different speeds. Rattling, ringing, clanging and long.	MECK MOVEMENT Metal Gear Rattling Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Gear Rattling Short	METAL MOVING MECHANISM MEDIUM Scraping metallic gear with different speeds. Rattling, ringing, clanging and short.	MECK MOVEMENT Metal Gear Rattling Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal On Spokes With Pedaling	METAL DRIVE MECHANISM SMALL Turning the pedals of a bicycle. Metal attached to spokes tinkling, spokes rattling and clicking. Some idling.	MECK MOVEMENT Metal On Spokes With Pedaling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal On Spokes Without Pedaling	METAL DRIVE MECHANISM SMALL Turning the wheel of a bicycle. Metal attached to spokes tinkling musically, spokes rattling and clicking.	MECK MOVEMENT Metal On Spokes Without Pedaling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Turn Squeak Large Agricultural Tool	METAL MOVING MECHANISM LARGE Turning a massive plow on a huge resonating body. Rumbling low end with metal parts clattering and rattling, squeaking and grinding.	MECK MOVEMENT Metal Turn Squeak Large Agricultural Tool.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Turn Squeak Large Short Agricultural Tool	METAL MOVING MECHANISM LARGE Turning a massive plow on a huge resonating body, shortly. Rumbling low end with metal parts clattering and rattling, squeaking and grinding.	MECK MOVEMENT Metal Turn Squeak Large Short Agricultural Tool.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Plastic Hinge Squeak Open Close	PLASTIC MOVING MECHANISM SMALL Moving a hinge back and forth, revealing a squeaking noise that sounds like quacking.	MECK MOVEMENT Plastic Hinge Squeak Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Plastic Hinge Squeak Vibrato	PLASTIC MOVING MECHANISM SMALL Moving a hinge back and forth, revealing a vibrating, squeaking noise that sounds like quacking.	MECK MOVEMENT Plastic Hinge Squeak Vibrato.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Medium Wooden Rattle Fast	METAL WOOD CLICK MECHANISM MEDIUM Quickly turning a ratchet. Clicking and rattling with wooden resonance underneath.	MECK MOVEMENT Ratchet Medium Wooden Rattle Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Ratchet Medium Wooden Rattle Slow	METAL WOOD CLICK MECHANISM MEDIUM Turning a ratchet with chain ringing throughout. Clicking and rattling with wooden resonance.	MECK MOVEMENT Ratchet Medium Wooden Rattle Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rolling Chain	METAL WOOD WINDING MECHANISM LARGE Moving wooden coil with big metal chain attached to it. Continuously rattling sequences. Varying in speed.	MECK MOVEMENT Rolling Chain.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Lever Bajazzo	METAL WOOD MOVING MECHANISM MEDIUM Sliding the slider of an old gaming machine. Scraping and grinding, metal parts rattling and clattering.	MECK MOVEMENT Slot Machine Lever Bajazzo.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Checkwriter Abbot	METAL MOVING MECHANISM SMALL Turning mechanism of typewriter. Several of clicks. Squeaking. Cheque writer.	MECK MOVEMENT Snap Checkwriter Abbot.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Tin Spintop Multiple Turns	METAL MOVING MECHANISM MEDIUM Spinning a top multiple times. Rattling and squeaking.	MECK MOVEMENT Tin Spintop Multiple Turns.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Tin Spintop Turning Sequence	METAL MOVING MECHANISM MEDIUM Spinning a top, long sequence. Rattling and squeaking.	MECK MOVEMENT Tin Spintop Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Squeak Triumphator	METAL TURN MECHANISM MEDIUM Moving the crank of an old calculating machine back and forth, rattling, clicking and snapping. Subtly ringing and squeaking.	MECK MOVEMENT Toothed Wheels Calculating Machine Squeak Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Click Radiation Detector	PLASTIC TURN MECHANISM MEDIUM Pushing and releasing the handle of a hand driven dynamo radiation detector. Parts clicking and rattling, spool howling upon release.	MECK MOVEMENT Turn Click Radiation Detector.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning Hollow	METAL MOVING MECHANISM MEDIUM Various amounts of small washers rattling down a threaded rod on resonating body. Constantly rattling, clicking with occasionally ringing.	MECK MOVEMENT Washers Spinning Hollow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning on Bell	METAL MOVING MECHANISM SMALL Various amounts of small washers rattling on a bell. Constantly rattling and clicking with ringing.	MECK MOVEMENT Washers Spinning on Bell.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning on Brake Disc Rattling	METAL MOVING MECHANISM SMALL Various amounts of small washers on a brake disc. Constantly rattling, clicking with occasionally ringing.	MECK MOVEMENT Washers Spinning on Brake Disc Rattling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning on Brake Disc Resonating	METAL MOVING MECHANISM SMALL Various amounts of small washers on solid brake disc. Constantly rattling, clicking with ringing.	MECK MOVEMENT Washers Spinning on Brake Disc Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning Resonating	METAL MOVING MECHANISM MEDIUM Various amounts of small washers rattling down a threaded rod on a metal pot. Constantly rattling, clicking with occasionally ringing.	MECK MOVEMENT Washers Spinning Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning Ringing	METAL MOVING MECHANISM SMALL Various amounts of small washers rattling down a threaded rod attached to a bell. Constantly rattling, clicking with occasionally ringing.	MECK MOVEMENT Washers Spinning Ringing.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Spinning	METAL MOVING MECHANISM SMALL Various amounts of small washers rattling down a threaded rod. Constantly rattling, clicking with occasionally ringing.	MECK MOVEMENT Washers Spinning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wheel and Axle Clattering	METAL MOVING MECHANISM SMALL Turning wheel and pressing axle against it with different speeds. Rattling and ringing.	MECK MOVEMENT Wheel and Axle Clattering.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Locking Apparatus Big Open Close	WOOD TURN MECHANISM MEDIUM Gear driven locking mechanism of a small box attached to a medium sized resonating body. Parts clattering, rattling and slightly squeaking.	MECK MOVEMENT Wooden Box Locking Apparatus Big Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Locking Apparatus Small Open Close High	WOOD PLASTIC TURN MECHANISM MEDIUM Gear driven locking mechanism of a small box attached to a medium sized resonating body. Loudly rattling, parts clattering. Some scraping.	MECK MOVEMENT Wooden Box Locking Apparatus Small Open Close High.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Locking Apparatus Small Open Close Low	WOOD PLASTIC TURN MECHANISM MEDIUM Gear driven locking mechanism of a small box attached to a medium sized resonating body. Loudly rattling, parts clattering. Some scraping.	MECK MOVEMENT Wooden Box Locking Apparatus Small Open Close Low.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Locking Apparatus Small Open Close Short	WOOD PLASTIC TURN MECHANISM MEDIUM Quickly operating gear driven locking mechanism of a small box attached to a medium sized resonating body. Loudly rattling, parts clattering.	MECK MOVEMENT Wooden Box Locking Apparatus Small Open Close Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Locking Apparatus Small Open Close	WOOD PLASTIC TURN MECHANISM MEDIUM Gear driven locking mechanism of a small box attached to a medium sized resonating body. Loudly rattling, parts clattering. Some scraping.	MECK MOVEMENT Wooden Box Locking Apparatus Small Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Cardboard And Bell On Spokes With Pedaling	METAL CARDBOARD DRIVE MECHANISM SMALL Cardboard rattling on bike spokes, modified with a small, ringing bell.	MECK RATTLE Bicycle Cardboard And Bell On Spokes With Pedaling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Bicycle Cardboard And Bells On Spokes With Pedaling	METAL CARDBOARD DRIVE MECHANISM SMALL Cardboard rattling on bike spokes, modified with several small, ringing bells.	MECK RATTLE Bicycle Cardboard And Bells On Spokes With Pedaling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Pedaling	METAL PLASTIC DRIVE MECHANISM MEDIUM Pedaling bike wheel at different speeds with rattling and clicking of spokes.	MECK RATTLE Bicycle Pedaling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Plastic On Spokes With Pedaling 01	METAL PLASTIC DRIVE MECHANISM MEDIUM Plastic card rattling on bike spokes at different speeds.	MECK RATTLE Bicycle Plastic On Spokes With Pedaling 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bicycle Plastic On Spokes With Pedaling 02	METAL PLASTIC DRIVE MECHANISM MEDIUM Plastic card rattling on bike spokes at different speeds with a hollow resonating body underneath.	MECK RATTLE Bicycle Plastic On Spokes With Pedaling 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Channeled Sheet Scrape	METAL MOVING MECHANISM MEDIUM Scraping checker plate. Rusty and resonating with varying pitch. Metal loosely rattling and clattering.	MECK RATTLE Channeled Sheet Scrape.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Channeled Sheet Squeak	METAL SQUEAK SWEETENER MEDIUM Scratching checker plate. Rusty and resonating with varying pitch.	MECK RATTLE Channeled Sheet Squeak.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Empty Sequence	METAL CLICK MECHANISM SMALL Rattling loose parts of a coffee grinder. Clicking sound.	MECK RATTLE Coffee Grinder Empty Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Crosscut Ringing High	METAL HASPEL MECHANISM SMALL Crosscut rattling over solid metal, constantly ringing. Sounds like a haspel mechanism being turned.	MECK RATTLE Crosscut Ringing High.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Crosscut Ringing Hollow	METAL HASPEL MECHANISM MEDIUM Crosscut rattling over a small, hollow pot, constantly ringing. Sounds like a haspel mechanism being turned.	MECK RATTLE Crosscut Ringing Hollow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Crosscut Ringing Low	METAL HASPEL MECHANISM MEDIUM Crosscut rattling over a medium sized, hollow pot, constantly ringing. Sounds like a haspel mechanism being turned.	MECK RATTLE Crosscut Ringing Low.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Folding Bike Pedaling Sequence	METAL DRIVE MECHANISM SMALL Constantly turning the pedals of a folding bicycle, varying in speed and intensity. Idling in the end. Spokes clicking and rattling throughout.	MECK RATTLE Folding Bike Pedaling Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Iron Winch Clatter	METAL HASPEL MECHANISM MEDIUM A solid iron bar clattering over edgy metal parts, constantly ringing. Sounds like a haspel mechanism being turned.	MECK RATTLE Iron Winch Clatter.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Manual Bread Slicing Machine Modified Turning Sequence	METAL HASPEL MECHANISM MEDIUM Constantly turning a hand driven bread slicing machine with a metal bail attached, clattering and squeaking. Sounds like a haspel mechanism.	MECK RATTLE Manual Bread Slicing Machine Modified Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Manual Bread Slicing Machine Turning Sequence	METAL HASPEL MECHANISM MEDIUM Constantly turning a hand driven bread slicing machine grinding and rattling with some squeaking. Sounds like a haspel mechanism.	MECK RATTLE Manual Bread Slicing Machine Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Petrol Lamp Squeak Fast	METAL MOVING MECHANISM SMALL Quickly turning head of an old petrol lamp. Tin loosely rattling and scraping. Highly squeaking.	MECK RATTLE Metal Petrol Lamp Squeak Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Petrol Lamp Squeak	METAL MOVING MECHANISM SMALL Turning head of an old petrol lamp. Tin loosely rattling and scraping. Highly squeaking.	MECK RATTLE Metal Petrol Lamp Squeak.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rusty Metal Slide Small	METAL CLICK MECHANISM SMALL Moving a rusty metal slide with rattling and clicking. Snapping in the beginning.	MECK RATTLE Rusty Metal Slide Small.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Squeak Checkwriter Chequepunch	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old calculating machine. Highly squeaking, parts rattling and clacking. Housing resonating.	MECK RATTLE Squeak Checkwriter Chequepunch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Umbrella Open	METAL CLICK MECHANISM SMALL Rod system of a small umbrella in action. Clattering and rattling wonky thin metal wires and snapping sound.	MECK RATTLE Umbrella Open.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Vintage Manual Sewing Machine Sequence	METAL DRIVE MECHANISM SMALL Moving the driving system of an old, historic sewing machine. Parts rattling, clattering and squeaking.	MECK RATTLE Vintage Manual Sewing Machine Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Clattering	METAL MOVING MECHANISM SMALL Various amounts of small washers rattling down a threaded rod. Constantly rattling, clicking with occasionally ringing. Decreasing intensity.	MECK RATTLE Washers Clattering.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Grinding Fast	METAL MOVING MECHANISM MEDIUM Quickly grinding small washers over a solid brake disk. Rattling and metallicly resonating.	MECK RATTLE Washers Grinding Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Grinding Resonating	METAL MOVING MECHANISM MEDIUM Slowly grinding small washers over a solid brake disk. Rattling and metallicly resonating.	MECK RATTLE Washers Grinding Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Washers Grinding Slow	METAL MOVING MECHANISM MEDIUM Slowly grinding small washers over a threaded rod attached to a pot. Rattling and metallicly resonating, ringing out.	MECK RATTLE Washers Grinding Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Winch	WOOD HASPEL MECHANISM MEDIUM Turning a wooden ratchet at different speeds. Rattling and slightly ringing. Sounds like a haspel mechanism.	MECK RATTLE Wood Winch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Caddy Constant	METAL PLASTIC HASPEL MECHANISM LARGE Constantly turning a hollow cable spool, slightly rattling and grinding.	MECK ROLL Cable Caddy Constant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Caddy Out	METAL PLASTIC HASPEL MECHANISM LARGE Rolling cable off a hollow cable spool. Slightly rattling and grinding, subtly ringing.	MECK ROLL Cable Caddy Out.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Caddy Short	METAL PLASTIC HASPEL MECHANISM LARGE Rolling cable off a hollow cable spool, shortly. Slightly ringing, rattling and grinding.	MECK ROLL Cable Caddy Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Take Up Large	METAL HASPEL MECHANISM LARGE Moving coiler and let it roll out. Hollow and resonating with some rattling and ringing elements.	MECK ROLL Cable Take Up Large.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Take Up Medium	METAL HASPEL MECHANISM MEDIUM Continuously moving. Hollow and resonating with some rattling and ringing elements.	MECK ROLL Cable Take Up Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Take Up Small	METAL HASPEL MECHANISM SMALL Moving coiler, let it roll and stop it. Hollow and resonating with some rattling and ringing elements.	MECK ROLL Cable Take Up Small.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Winch Tin Rolling	METAL HASPEL MECHANISM MEDIUM Turning a winch, slightly squeaking, rattling and grinding.	MECK ROLL Cable Winch Tin Rolling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Snap Constant Calculating Machine Felix B3	METAL PLASTIC TURN MECHANISM MEDIUM Constantly turning cranks of an old calculating machine with parts snapping, clicking and rattling. Some high ringing.	MECK ROLL Click Snap Constant Calculating Machine Felix B3.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Snap Ring Out Calculating Machine Triumphator	METAL PLASTIC TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping followed by a soft ringing.	MECK ROLL Click Snap Ring Out Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Empty Swing Sequence	METAL TURN MECHANISM SMALL Constantly turning the crank of a coffee grinder. Highly whirring with some metal scraping and grinding.	MECK ROLL Coffee Grinder Empty Swing Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Empty Turn Sequence	METAL WOOD TURN MECHANISM MEDIUM Constantly turning the crank of an empty coffee grinder. Whirring with some scraping and grinding sound.	MECK ROLL Coffee Grinder Empty Turn Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Medium Single Turn	METAL WOOD TURN MECHANISM MEDIUM Single turns of a coffee grinder mounted on a resonating body. Parts rattling and some bumping.	MECK ROLL Coffee Grinder Medium Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Medium Spins	METAL WOOD TURN MECHANISM MEDIUM Giving a push to a coffee grinder mounted on a resonating body. Parts rattling with squeaking.	MECK ROLL Coffee Grinder Medium Spins.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Coffee Grinder Medium Turning Sequence	METAL WOOD TURN MECHANISM MEDIUM Constantly turning a coffee grinder mounted on a resonating body. Parts rattling with squeaking.	MECK ROLL Coffee Grinder Medium Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Guide Roller Small Short	METAL PLASTIC MOVING MECHANISM SMALL Moving small guide roller. Short and fast with decreased rattling in the end.	MECK ROLL Guide Roller Small Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Massive Metal Crane Winch Spin	METAL COMPLEX MECHANISM LARGE Huge crane winch rolling cable after initial impact, constantly scraping with rattling noises. Slightly reverberant.	MECK ROLL Massive Metal Crane Winch Spin.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Mincing Machine Single Turn	METAL TURN MECHANISM SMALL Turning a hand driven grinder attached to a hollow resonating body. Slightly squeaking and scraping.	MECK ROLL Mincing Machine Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Mincing Machine Turning Sequence Small	METAL TURN MECHANISM MEDIUM Constantly turning a hand driven grinder attached to a large, hollow resonating body. Filled with different materials, rattling, clattering and squeaking.	MECK ROLL Mincing Machine Turning Sequence Small.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Mincing Machine Turning Sequence	METAL TURN MECHANISM SMALL Constantly turning a hand driven grinder attached to a hollow resonating body. Slightly squeaking and scraping.	MECK ROLL Mincing Machine Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Roller Skates Fast	PLASTIC ROLLERS MECHANISM MEDIUM Quickly rolling a single roller skate over resonating body. Plastic rattling, grinding and scraping. Some subtly squeaking.	MECK ROLL Roller Skates Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Roller Skates Slow	PLASTIC ROLLERS MECHANISM MEDIUM Slowly rolling a single roller skate over resonating body. Plastic rattling, grinding and scraping. Some subtly squeaking.	MECK ROLL Roller Skates Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Thread Wooden Spinning	WOOD MOVING MECHANISM LARGE Giving a push to a large wooden thread mounted to a big resonating body. Initial bump followed by softly grinding and some squeaking.	MECK ROLL Thread Wooden Spinning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Washers Down Studding	METAL MOVING MECHANISM SMALL Roll washer attached to a studding spinning downwards. Different speeds and amount of attached roll washer.	MECK ROLL Washers Down Studding.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Wheel Spinning Loose	METAL WOOD MOVING MECHANISM MEDIUM Pushing wheel attached to a hollow wooden box and let it spin. Resonating body, some metal parts clattering. Decreasing intensity.	MECK ROLL Wooden Box Wheel Spinning Loose.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Wheel Spinning Tight	METAL WOOD MOVING MECHANISM MEDIUM Pushing wheel attached to a hollow wooden box and let it spin, rattling fast. Resonating body. Decreasing intensity.	MECK ROLL Wooden Box Wheel Spinning Tight.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Wheel Spinning	METAL WOOD MOVING MECHANISM MEDIUM Pushing wheel attached to a hollow wooden box and let it spin, grinding tightly. Resonating body. Some rattling. Decreasing intensity.	MECK ROLL Wooden Box Wheel Spinning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Box Wheel Turning Sequence	METAL WOOD MOVING MECHANISM MEDIUM Constantly turning a wheel attached to hollow wooden box, slightly grinding. Resonating body. Decreasing intensity.	MECK ROLL Wooden Box Wheel Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Brake Disk Heavy 01	METAL TURN MECHANISM MEDIUM Heavy lever grinding over a brake disk. Single turns and constantly rotating, slightly scraping.	MECK SLIDE Brake Disk Heavy 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Brake Disk Heavy 02	METAL TURN MECHANISM LARGE Heavy lever grinding over a brake disk. Constantly rotating and ringing, slightly scraping.	MECK SLIDE Brake Disk Heavy 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Chain Rattle on Tub	METAL TURN MECHANISM MEDIUM Short chain sliding over a tin tub, highly ringing and hollowly resonating. Some metal clattering.	MECK SLIDE Chain Rattle on Tub.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cylinder Scraping	METAL MOVING MECHANISM MEDIUM Softly gliding solid metal part up and down tin cylinder with some rattling, scraping and squeaking. Sounds like a hydraulic mechanism.	MECK SLIDE Cylinder Scraping.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Extendible Pole Sequence	METAL CLICK MECHANISM MEDIUM Sliding extractable poles. Clicking, thudding and rattling. Slightly scraping, squeaking and swiftly grinding.	MECK SLIDE Extendible Pole Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Extendible Pole	METAL CLICK MECHANISM SMALL Sliding extractable poles. Clicking and rattling. Slightly scraping and softly grinding.	MECK SLIDE Extendible Pole.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Grind Rippled Pole Tub Resonant Long	METAL MOVING MECHANISM MEDIUM Slowly grinding rippled metal pole on tin tub. Rattling tonal and resonating.	MECK SLIDE Grind Rippled Pole Tub Resonant Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Grind Rippled Pole Tub Resonant Short	METAL MOVING MECHANISM MEDIUM Grinding rippled metal pole on tin tub. Rattling tonal and resonating.	MECK SLIDE Grind Rippled Pole Tub Resonant Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hand Driven Drill Single Turn	METAL WOOD TURN MECHANISM MEDIUM Turning a hand driven drill, grinding on a large, hollow resonating body. Some squeaking and metal rattling.	MECK SLIDE Hand Driven Drill Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hand Driven Drill Turning Sequence	METAL WOOD TURN MECHANISM MEDIUM Constantly turning a hand driven drill, grinding on a large, hollow resonating body. Some squeaking and metal rattling.	MECK SLIDE Hand Driven Drill Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hand Mixer Single Turn	METAL WOOD TURN MECHANISM MEDIUM Turning a hand driven mixer, resonating a large, hollow body. Some scraping, grinding and ringing.	MECK SLIDE Hand Mixer Single Turn.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hand Mixer Turning Sequence	METAL WOOD TURN MECHANISM MEDIUM Constantly turning a hand driven mixer, resonating a large, hollow body. Some scraping, grinding and ringing.	MECK SLIDE Hand Mixer Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hinge Heavy Grinding Long	METAL GRIND SWEETENER MEDIUM Slowly grinding metal over a solid plate with some resonating body underneath.	MECK SLIDE Hinge Heavy Grinding Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hinge Heavy Grinding Short	METAL GRIND SWEETENER MEDIUM Swiftly grinding metal over a solid plate with some resonating body underneath.	MECK SLIDE Hinge Heavy Grinding Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hinge Loose Grinding Long	METAL GRIND SWEETENER MEDIUM Slowly grinding metal over a solid plate with some resonating body underneath and various metal rattling and clattering.	MECK SLIDE Hinge Loose Grinding Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hinge Loose Grinding Short	METAL GRIND SWEETENER MEDIUM Swiftly grinding metal over a solid plate with some resonating body underneath and various metal rattling and clattering.	MECK SLIDE Hinge Loose Grinding Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Iron Bar Grinding Hollow Long	METAL GRIND SWEETENER LARGE Slowly grinding metal over a hollow resonating body. Some scraping underneath.	MECK SLIDE Iron Bar Grinding Hollow Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Iron Bar Grinding Hollow Short	METAL GRIND SWEETENER LARGE Swiftly grinding metal over a hollow resonating body. Some scraping underneath.	MECK SLIDE Iron Bar Grinding Hollow Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Iron Bar Grinding Long	METAL GRIND SWEETENER MEDIUM Slowly grinding a metal bar over a hard edge. With scraping and some low resonance underneath.	MECK SLIDE Iron Bar Grinding Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Iron Bar Grinding Short	METAL GRIND SWEETENER MEDIUM Swiftly grinding a metal bar over a hard edge. With scraping and some low resonance underneath.	MECK SLIDE Iron Bar Grinding Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Iron Nut Scraping Light Turning Sequence	METAL GRIND SWEETENER SMALL Continuously grinding a solid nut over a metal surface. Scraping and some rattling.	MECK SLIDE Iron Nut Scraping Light Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Large Wooden Thread Turning	WOOD MOVING MECHANISM LARGE Turning a large wooden thread mounted to a big resonating body. Softly grinding with some bumping and occasionally squeaking.	MECK SLIDE Large Wooden Thread Turning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Bar Lever Scrape	METAL SQUEAK SWEETENER SMALL Grinding metal over solid surface, highly squeaking, squealing and scraping.	MECK SLIDE Metal Bar Lever Scrape.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Bar Lever Screech	METAL SQUEAK SWEETENER SMALL Grinding metal over solid surface, highly squeaking, screeching and scraping. Sounds like hinge.	MECK SLIDE Metal Bar Lever Screech.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Bar Scrape Soft	METAL GRIND SWEETENER MEDIUM Grinding metal over a hollow resonating body. Some scraping and slightly squeaking underneath.	MECK SLIDE Metal Bar Scrape Soft.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Checkwriter Squeak Slow	METAL GRIND SWEETENER MEDIUM Scraping parts of a metal housing against each other. Grinding, hollow sound, some highly squeaking.	MECK SLIDE Metal Checkwriter Squeak Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Coal Lamp	METAL GLASS MOVING MECHANISM MEDIUM Turning head of an old coal lamp. Loose parts rattling and clattering against glass. Low scraping noise and impacts on end.	MECK SLIDE Metal Coal Lamp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 01 Grinding	METAL GRIND SWEETENER SMALL Grinding metal over small resonating body, scraping with some very highly squeaking.	MECK SLIDE Metal Friction 01 Grinding.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 01 High Squeak	METAL SQUEAK SWEETENER SMALL Grinding metal over small resonating body, very highly squeaking with some screeching and scraping.	MECK SLIDE Metal Friction 01 High Squeak.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 02 Grinding Screech	METAL SQUEAK SWEETENER MEDIUM Grinding metal over resonating body. Screeching, squeaking and scraping.	MECK SLIDE Metal Friction 02 Grinding Screech.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 03 Sliding	METAL GRIND SWEETENER SMALL Grinding metal over small resonating body. Slightly, very highly squeaking with some scraping.	MECK SLIDE Metal Friction 03 Sliding.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 04 Screech	METAL SQUEAK SWEETENER MEDIUM Grinding metal over resonating body. Loudly screeching and scraping with some squeaking.	MECK SLIDE Metal Friction 04 Screech.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction 05 Screech Hollow Back and Forth	METAL SQUEAK SWEETENER MEDIUM Grinding metal back and forth over a hollow resonating body. Squeaking and scraping with some screeching.	MECK SLIDE Metal Friction 05 Screech Hollow Back and Forth.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Friction	METAL SQUEAK SWEETENER MEDIUM Grinding metal rake on tub. Nasty squealing and squeaking. Tonal with resonating body underneath.	MECK SLIDE Metal Friction.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Rail Scrape Back and Forth	METAL SQUEAK SWEETENER SMALL Sliding metal over a thin rail with highly squeaking noise. Some scraping and screeching underneath.	MECK SLIDE Metal Rail Scrape Back and Forth.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Sheet Heavy	METAL GRIND SWEETENER LARGE Sliding metal over a solid resonating body. Heavily scraping, grinding with some clattering and ringing.	MECK SLIDE Metal Sheet Heavy.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Singing Screech	METAL SQUEAK SWEETENER MEDIUM Grinding metal over a hollow resonating body. Softly squeaking with grinding and scraping. Sounds like a whining yelp.	MECK SLIDE Metal Singing Screech.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rusty Metal Scraping	METAL SQUEAK SWEETENER MEDIUM Scraping metal over rusty tin can. Grinding, hollow sound, some highly squeaking.	MECK SLIDE Rusty Metal Scraping.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rusty Scrape Whining	METAL SQUEAK SWEETENER SMALL Scraping metal over rusty tin can. Whining, hollow sound, squeaking.	MECK SLIDE Rusty Scrape Whining.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sawblade Scraping Resonating	METAL GRIND SWEETENER MEDIUM Grinding metal over a resonating body. Scraping noise with oddly resonating of sheet metal.	MECK SLIDE Sawblade Scraping Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Scrape Squeal Hollow	METAL SQUEAK SWEETENER SMALL Scraping solid metal part on small hollow body. Gently grinding and squealing. Subtly clattering.	MECK SLIDE Scrape Squeal Hollow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Scrape Steel Bar	METAL SQUEAK SWEETENER MEDIUM Scraping solid metal bar on resonating body. Gently grinding. Subtly clattering.	MECK SLIDE Scrape Steel Bar.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Back And Forth Typewriter Adler	METAL MOVING MECHANISM MEDIUM Moving the lever of an old typewriter, slightly sliding the carriage back and forth. Some clicking and snapping with an impact on end.	MECK SLIDE Snap Back And Forth Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Victor Champion	METAL PLASTIC MOVING MECHANISM MEDIUM Moving the carriage of an old calculating machine. Parts rattling and clacking. Spring and housing resonating.	MECK SLIDE Snap Calculating Machine Victor Champion.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Victor	METAL CLICK MECHANISM MEDIUM Pulling the lever of an old calculating machine. Toothed wheels rattling and clicking inside a tin housing.	MECK SLIDE Snap Calculating Machine Victor.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Short Typewriter Ceta	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from a click, with a hollow body resonating and metal ringing on impact.	MECK SLIDE Snap Short Typewriter Ceta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Short Typewriter Mercedes Five	METAL CLICK MECHANISM MEDIUM Shortly moving the carriage of an old typewriter, slightly scraping. Softly grinding with loud thud bumps on end.	MECK SLIDE Snap Short Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewrite Remington Noiseless	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. A hollow body resonating, parts clicking and metal ringing on impact.	MECK SLIDE Snap Typewrite Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter AEG Mignon	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from snapping, a hollow body resonating, some clicking and metal ringing on impact.	MECK SLIDE Snap Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Ceta 01	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Rattling and clicking during slide with body resonating and small bell ringing on impact.	MECK SLIDE Snap Typewriter Ceta 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Ceta 02	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Toothed wheels rattling and clicking during slide with body resonating on impact.	MECK SLIDE Snap Typewriter Ceta 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Kanzler	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Low grinding during slide with body resonating. Loudly clacking and snapping on impact.	MECK SLIDE Snap Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Remington Noiseless	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Rattling and clicking during slide with body resonating and ringing. Impacts on end.	MECK SLIDE Snap Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Standard	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Starting from snapping, a hollow body resonating, some clicking and a thud bump on impact.	MECK SLIDE Snap Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Underwood 02	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Subtly grinding during slide with body resonating and clacking on impact.	MECK SLIDE Snap Typewriter Underwood 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Underwood	METAL PLASTIC MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Vigorous rattling and clicking during slide with body resonating and ringing. Impacts on end.	MECK SLIDE Snap Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Typewriter Valentine	METAL MOVING MECHANISM MEDIUM Sliding the carriage of an old typewriter. Grinding and clicking during slide, some squeaking and body resonating on impact.	MECK SLIDE Snap Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Steel Girder Grinding	METAL MOVING MECHANISM MEDIUM Scarping metallic piece on metal beam. Resonating. Short.	MECK SLIDE Steel Girder Grinding.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Steel Girder Hollow Sequence	METAL MOVING MECHANISM MEDIUM Scarping metallic piece on metal beam. Hollow and long.	MECK SLIDE Steel Girder Hollow Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Steel Girder Resonating	METAL MOVING MECHANISM MEDIUM Scarping metallic piece on metal beam. Heavy and resonating. Short.	MECK SLIDE Steel Girder Resonating.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Steel Pipe Sharp	METAL MOVING MECHANISM MEDIUM Grinding back and forth with a pole on metallic surface.	MECK SLIDE Steel Pipe Sharp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Threaded Rod Dull	METAL WOOD MOVING MECHANISM MEDIUM Scraping studding with different strength and speed on wooden, resonating body. Varying pitch, sounds like moaning.	MECK SLIDE Threaded Rod Dull.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Threaded Rod High	METAL MOVING MECHANISM SMALL Scraping studding with different strength. Varying in pitch and length.	MECK SLIDE Threaded Rod High.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0



Threaded Rod Hollow	METAL MOVING MECHANISM MEDIUM Scraping studding slowly on metallic, resonating body with varying pitch and light, ringing.	MECK SLIDE Threaded Rod Hollow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Tin Tub Grind	METAL MOVING MECHANISM MEDIUM Grinding metal pole on tub. Hollowly resonating, slightly rattling.	MECK SLIDE Tin Tub Grind.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Snap Fast Typewriter Lambert	METAL MOVING MECHANISM MEDIUM Sliding the carriage of old typewriter. Body resonating, some grinding and low thudding on impact.	MECK SLIDE Turn Snap Fast Typewriter Lambert.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Turn Snap Typewriter Lambert	METAL MOVING MECHANISM MEDIUM Sliding the carriage of old typewriter. Body resonating, grinding and rattling metal parts.	MECK SLIDE Turn Snap Typewriter Lambert.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Remington Noiseless	METAL MOVING MECHANISM MEDIUM Sliding the carriage of old typewriter. Grinding during slide with body resonating and some clicking.	MECK SLIDE Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Vacuum Cleaner Pipe	METAL PLASTIC CLICK MECHANISM MEDIUM Pulling out pipe of vacuum cleaner. Rattling with grinding noise. Ascending and descending pitch.	MECK SLIDE Vacuum Cleaner Pipe.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wheelbarrow Resonant	METAL MOVING MECHANISM MEDIUM Sliding metal pole on wheelbarrow. Some scraping and grinding. Rust crackling, tin tub like body resonating.	MECK SLIDE Wheelbarrow Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wheelbarrow	METAL MOVING MECHANISM MEDIUM Sliding metallic plates against each other. Tub like body resonating and clattering. Last variation with stopping impact.	MECK SLIDE Wheelbarrow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
With Stop Vacuum Cleaner Pipe	METAL PLASTIC CLICK MECHANISM MEDIUM Pulling out pipe of vacuum cleaner fast and stopping. Rattling grinding noise. Ascending and descending pitch.	MECK SLIDE With Stop Vacuum Cleaner Pipe.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wooden Thread Sequence	WOOD MOVING MECHANISM MEDIUM Turning wooden thread constantly. Milling alike.	MECK SLIDE Wooden Thread Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Agricultural Tool 01	METAL SNAP MECHANISM MEDIUM Handling parts on an agricultural tool. Sounds like a door locking mechanism. Choppy operating with snapping. Reverberant.	MECK SNAP Agricultural Tool 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Agricultural Tool 02	METAL SNAP MECHANISM MEDIUM Moving lever on an agricultural tool. Choppy operating with snapping and some ringing. Reverberant.	MECK SNAP Agricultural Tool 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Agricultural Tool Double	METAL SNAP MECHANISM SMALL Operating agricultural tool back and forth. Snapping twice. Squeaking and ringing elements.	MECK SNAP Agricultural Tool Double.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Bell Calculating Machine Kontometer	METAL SNAP MECHANISM SMALL Pushing and releasing a button on an old mechanical calculator, clicking and snapping and a bell ringing out. Dry snaps.	MECK SNAP Bell Calculating Machine Kontometer.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Close 01	METAL BREECH MECHANISM MEDIUM Closing fastener. Rattling, loose elements.	MECK SNAP Breech Action Close 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Close 02	METAL PLASTIC BREECH MECHANISM MEDIUM Closing fastener. Snappy and short.	MECK SNAP Breech Action Close 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Multiple 01	METAL BREECH MECHANISM MEDIUM Handling fastener multiple times. Clattering binders.	MECK SNAP Breech Action Multiple 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Multiple 02	METAL PLASTIC BREECH MECHANISM MEDIUM Closing fastener multiple times. Snappy with some lightly squeaking.	MECK SNAP Breech Action Multiple 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Multiple 03	METAL BREECH MECHANISM MEDIUM Closing fastener multiple times. Sliding.	MECK SNAP Breech Action Multiple 03.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Breech Action Open	METAL BREECH MECHANISM MEDIUM Opening fastener. Rattling decay.	MECK SNAP Breech Action Open.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Buckle Medium Resonant	METAL SNAP MECHANISM MEDIUM Opening and closing medium sized buckle on resonant body. Very snappy.	MECK SNAP Buckle Medium Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Buckle Medium	METAL SNAP MECHANISM SMALL Opening and closing medium sized buckle with a thin sound. Rattling and light, ringing elements.	MECK SNAP Buckle Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Buckle Small	METAL SNAP MECHANISM SMALL Opening and closing small buckle on resonant body. Rattling, some clicking and slightly squeaking.	MECK SNAP Buckle Small.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Buckle Tiny	METAL SNAP MECHANISM TINY Opening and closing tiny buckle. Some rattling elements. Snapping upon closing.	MECK SNAP Buckle Tiny.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Button Calculating Machine Victor	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing buttons of a calculating machine with a loud snapping sound. Spring ringing and body resonating.	MECK SNAP Button Calculating Machine Victor.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Badenia	METAL SNAP MECHANISM SMALL Pushing button on old calculating machine with small spring attached. High and slightly ringing housing. Loudly snapping.	MECK SNAP Calculating Machine Badenia.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Fazit	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Snapping on end and housing resonating.	MECK SNAP Calculating Machine Fazit.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Hamann	METAL CLICK MECHANISM MEDIUM Pushing and releasing lever on an old calculating machine. Soft, clicking noise of metal parts snapping together.	MECK SNAP Calculating Machine Hamann.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Kontometer	METAL SNAP MECHANISM SMALL Pushing and releasing a button on an old mechanical calculator with clicking and snapping. Housing resonating slightly. Dry snaps.	MECK SNAP Calculating Machine Kontometer.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Mech Accountant	METAL PLASTIC SNAP MECHANISM SMALL Pushing button on old calculating machine. Rattling and snapping, letter clicking occasionally. Housing resonating.	MECK SNAP Calculating Machine Mech Accountant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Resonant Triumphator	METAL TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping. A spring ringing.	MECK SNAP Calculating Machine Resonant Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Resulta BS	METAL TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping followed by a soft ringing with high, subtle squeaks.	MECK SNAP Calculating Machine Resulta BS.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Resulta	METAL TURN MECHANISM MEDIUM Constantly turning the crank of an old calculating machine, rattling, clicking and snapping with high, subtle squeaks.	MECK SNAP Calculating Machine Resulta.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Rogli 01	METAL SNAP MECHANISM SMALL Pushing and releasing buttons of a calculating machine. Spring ringing and body resonating. Snapping.	MECK SNAP Calculating Machine Rogli 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Rogli 02	METAL SNAP MECHANISM SMALL Pulling and releasing lever of a calculating machine. Spring and bell ringing and body resonating. Snapping.	MECK SNAP Calculating Machine Rogli 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Rogli 03	METAL SNAP MECHANISM SMALL Pulling and releasing lever of a calculating machine. Spring ringing and body resonating. Snapping.	MECK SNAP Calculating Machine Rogli 03.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Rogli	METAL PLASTIC TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, softly rattling, clicking and snapping, subtly ringing.	MECK SNAP Calculating Machine Rogli.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Triumphator 01	METAL PLASTIC TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping. Subtly ringing.	MECK SNAP Calculating Machine Triumphator 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Triumphator 02	METAL SNAP MECHANISM TINY Pushing and releasing button of an old calculating machine. Spring ringing and letter snapping.	MECK SNAP Calculating Machine Triumphator 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine VEB	METAL SNAP MECHANISM SMALL Pushing number slider of an old calculating machine. Snapping with ringing inside the housing.	MECK SNAP Calculating Machine VEB.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Victor	METAL PLASTIC TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, snapping and ringing. Housing resonating.	MECK SNAP Calculating Machine Victor.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Carabiner Clasp	METAL SNAP MECHANISM SMALL Closing small carabiner clasp. Snapping and slightly ringing in the end.	MECK SNAP Carabiner Clasp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Automatic Bank Punch	METAL SNAP MECHANISM SMALL Operating an old cheque writer. Initially rattling followed by a clean and tight snap.	MECK SNAP Checkwriter Automatic Bank Punch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Cheque Punch Corp	METAL SNAP MECHANISM MEDIUM Engaging switch and let it snap back. Slightly resonating with clicking and rattling parts.	MECK SNAP Checkwriter Cheque Punch Corp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Lightning	METAL PLASTIC TURN MECHANISM MEDIUM Turning the crank of an old cheque writer with metal parts clicking, snapping and the housing resonating.	MECK SNAP Checkwriter Lightning.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter New Era	METAL SNAP MECHANISM MEDIUM Engaging switch and let it snap back. Low and dull impact with a high, resonating spring.	MECK SNAP Checkwriter New Era.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Checkwriter Protectograph	METAL SNAP MECHANISM SMALL Operating an old cheque writer. Rattling and clattering metal elements, shortly snapping with housing resonating and highly ringing.	MECK SNAP Checkwriter Protectograph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Unknown 01	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing button with spring attached and let it snap back. High and slightly ringing part.	MECK SNAP Checkwriter Unknown 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Unknown 02	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing slider and let it click into place. Some rattling and scraping.	MECK SNAP Checkwriter Unknown 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Checkwriter Unknown	METAL SNAP MECHANISM SMALL Moving part of an old cheque writer up and down. Snapping with some rattling, clattering and slightly ringing.	MECK SNAP Checkwriter Unknown.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Chunky Latch Lock Sequence 01	METAL LOCKING MECHANISM LARGE Handling a bulky snap lock. Body resonating and some rattling.	MECK SNAP Chunky Latch Lock Sequence 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Chunky Latch Lock Sequence 02	METAL LOCKING MECHANISM LARGE Handling a bulky snap lock. Body resonating, some bumping impacts and rattling.	MECK SNAP Chunky Latch Lock Sequence 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Clam Cleat Resonant	METAL SNAP MECHANISM MEDIUM Opening and closing clam cleat on resonant body, clicking and snapping. Hollowly rattling.	MECK SNAP Clam Cleat Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Clam Cleat	METAL SNAP MECHANISM SMALL Opening and closing clam cleat, clicking and snapping. Hollowly rattling.	MECK SNAP Clam Cleat.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Calculating Machine Victor Champion	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing lever on an old calculating machine. Clicking noise of metal parts with housing resonating.	MECK SNAP Click Calculating Machine Victor Champion.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Clunky Calculating Machine Madas	METAL CLICK MECHANISM MEDIUM Moving the carriage of an old calculating machine. Parts rattling and clacking. Spring and housing resonating.	MECK SNAP Clunky Calculating Machine Madas.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Rogli	METAL SNAP MECHANISM SMALL Constantly pushing and releasing a button on an old mechanical calculator with snapping and spring resonating inside housing.	MECK SNAP Constant Calculating Machine Rogli.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Checkwriter Chequepunch	METAL SNAP MECHANISM SMALL Constantly pushing and releasing button on an old cheque writer, rhythmically. Sliding, clicking and snapping.	MECK SNAP Constant Checkwriter Chequepunch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Double Typewriter Calligraph	METAL SNAP MECHANISM MEDIUM Constantly pushing and releasing keys on an old typewriter, rhythmically. Parts rattling, letters snapping.	MECK SNAP Constant Double Typewriter Calligraph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Squeak Typewriter AEG Mignon	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key on an old typewriter, rhythmically with keyboard rattling. Loudly squeaking with a spring resonating.	MECK SNAP Constant Squeak Typewriter AEG Mignon.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Adler	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key on an old typewriter, rhythmically with carriage sliding subtly. Metal parts ringing and housing resonating.	MECK SNAP Constant Typewriter Adler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Calligraph	METAL CLICK MECHANISM MEDIUM Continuously flipping a lever on an old cheque writer up and down with impacts on end. Tin housing resonating.	MECK SNAP Constant Typewriter Calligraph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Lambert	METAL SNAP MECHANISM MEDIUM Constantly pushing and releasing keys on an old typewriter, rhythmically. Parts rattling and ringing, letters snapping subtly.	MECK SNAP Constant Typewriter Lambert.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Mercedes Five	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing shift key on an old typewriter, rhythmically. Metal parts rattling loudly, housing ringing and resonating.	MECK SNAP Constant Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Standard	METAL SNAP MECHANISM MEDIUM Constantly pushing and releasing shift key on an old typewriter, rhythmically with keyboard rattling. Bumping with housing resonating.	MECK SNAP Constant Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cooking Pot Multiple 01	METAL PLASTIC SNAP MECHANISM SMALL Opening and closing the locking mechanism of a cooking pot latch. Slightly ringing. Snapping several times.	MECK SNAP Cooking Pot Multiple 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cooking Pot Multiple 02	METAL PLASTIC SNAP MECHANISM SMALL Handling the locking mechanism of a cooking pot latch. Slightly ringing. Snapping several times.	MECK SNAP Cooking Pot Multiple 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cooking Pot	METAL PLASTIC SNAP MECHANISM SMALL Handling the locking mechanism of a cooking pot latch. Slightly ringing and rattling.	MECK SNAP Cooking Pot.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 01 Double	METAL LOCKING MECHANISM MEDIUM Operating a door handle with clicking and rattling clasp elements. Pushing down and high ringing sound upon release.	MECK SNAP Door Handle 01 Double.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Door Handle 01 Sequence	METAL LOCKING MECHANISM MEDIUM Continuously operating a door handle with clicking and rattling clasp elements. Pushing and releasing rhythmically with high ringing.	MECK SNAP Door Handle 01 Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 01 Single	METAL LOCKING MECHANISM MEDIUM Pushing or releasing a door handle with clicking and rattling clasp elements. Some high ringing sound.	MECK SNAP Door Handle 01 Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 02 Clack Open Close	METAL WOOD LOCKING MECHANISM LARGE Operating a door handle with clacking and rattling clasp elements. Pushing and releasing with low resonance underneath.	MECK SNAP Door Handle 02 Clack Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 02 Clack Sequence	METAL WOOD LOCKING MECHANISM LARGE Continuously operating a door handle with clacking and rattling clasp elements. Pushing and releasing rhythmically with low resonance underneath.	MECK SNAP Door Handle 02 Clack Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 02 Clack Slam	METAL WOOD LOCKING MECHANISM LARGE Slam shutting a door with clacking and rattling clasp elements. Low resonance upon impact.	MECK SNAP Door Handle 02 Clack Slam.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 03 Clack Open Close	METAL PLASTIC LOCKING MECHANISM LARGE Pushing and releasing a door handle with clacking clasp elements. Opening and closing with low resonance upon impact.	MECK SNAP Door Handle 03 Clack Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 03 Clack Sequence	METAL PLASTIC LOCKING MECHANISM LARGE Continuously pushing and releasing a door handle with clacking clasp elements. Rhythmically opening and closing with low resonance upon impact.	MECK SNAP Door Handle 03 Clack Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 04 Clack Open Close	METAL PLASTIC LOCKING MECHANISM MEDIUM Operating a door handle with clicking and clacking clasp elements. Pushing and releasing with resonance underneath.	MECK SNAP Door Handle 04 Clack Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 04 Clack Sequence	METAL PLASTIC LOCKING MECHANISM MEDIUM Continuously operating a door handle with clicking and clacking clasp elements. Rhythmically pushing and releasing with resonance underneath.	MECK SNAP Door Handle 04 Clack Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Door Handle 04 Clack Slam	METAL PLASTIC LOCKING MECHANISM MEDIUM Slam shutting a door with clicking and clacking clasp elements. Low resonance upon impact. Audible air movement.	MECK SNAP Door Handle 04 Clack Slam.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Small Typewriter Kanzler	METAL SNAP MECHANISM SMALL Pushing and releasing lever of an old typewriter. Metal ringing and clattering. Housing resonating slightly.	MECK SNAP Double Small Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter Calligraph	METAL SNAP MECHANISM MEDIUM Pushing and releasing keys on an old typewriter. Parts rattling, letters snapping.	MECK SNAP Double Typewriter Calligraph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter Kanzler	METAL SNAP MECHANISM MEDIUM Pushing and releasing key on an old typewriter. Letter snapping on impact, rattling and clattering upon release.	MECK SNAP Double Typewriter Kanzler.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Double Typewriter The Oliver	METAL SNAP MECHANISM MEDIUM Pushing and releasing key on an old typewriter. Letter snapping on impact, bumping upon release.	MECK SNAP Double Typewriter The Oliver.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Fast Typewriter Standard	METAL SNAP MECHANISM SMALL Quickly pushing and releasing key on an old typewriter. Letter snapping on impact, rattling and clattering upon release.	MECK SNAP Fast Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Gramophone Needle Box	METAL WOOD LOCKING MECHANISM LARGE Opening and closing the lock of a gramophone needle box. Big, wooden body resonating underneath, slightly ringing.	MECK SNAP Gramophone Needle Box.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Guitar Suitcase Handling Open Close	METAL WOOD LOCKING MECHANISM MEDIUM Opening and closing a guitar case locking latch. Hollow wooden body resonating.	MECK SNAP Guitar Suitcase Handling Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Large Old Door Handling Impact	METAL WOOD LOCKING MECHANISM LARGE Opening and closing a big door. Rusty mechanical parts rattling and snapping, low thudding impact upon close. Subtly squeaking.	MECK SNAP Large Old Door Handling Impact.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Latch Up Down Calculating Machine Fazit	METAL LOCKING MECHANISM MEDIUM Moving the latch of an old calculating machine up and down. Metal body resonating slightly with bumps and soft clicking.	MECK SNAP Latch Up Down Calculating Machine Fazit.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Big Lock And Load	METAL BREECH MECHANISM LARGE Snapping action of a lever from a big machine being locked, unlocked and loaded with a loud impact. Bumping on a resonating body. Metal parts rattling.	MECK SNAP Lever Big Lock And Load.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Big Rattle Release	METAL BREECH MECHANISM LARGE Snapping action of a lever from a big machine being locked, unlocked and loaded with rattling impact. Bumping on a resonating body. Some squeaking.	MECK SNAP Lever Big Rattle Release.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Calculating Machine Kontometer	METAL SNAP MECHANISM SMALL Pulling the lever of an old calculating machine. Toothed wheels rattling and clicking inside a tin housing. Snapping upon release.	MECK SNAP Lever Calculating Machine Kontometer.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Chunky Open Close	METAL PLASTIC LOCKING MECHANISM MEDIUM Handling a bulky lever with snapping sound. Body resonating, bumping impacts and some rattling.	MECK SNAP Lever Chunky Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Lever Constant Typewriter Underwood	METAL CLICK MECHANISM MEDIUM Constantly pushing and releasing the lever of on an old typewriter, rhythmically. Parts rattling and ringing, body resonating with bumping impacts.	MECK SNAP Lever Constant Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Lock And Load Triple	METAL BREECH MECHANISM MEDIUM Snapping action of a lever from a big machine being locked, unlocked and loaded with clicking and a loud impact. Bumping and metal parts rattling.	MECK SNAP Lever Lock And Load Triple.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Open Close	METAL PLASTIC BREECH MECHANISM SMALL Snapping lever of lock with sliding back and forth. Clicking with some small metallic parts rattling.	MECK SNAP Lever Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Sequence Typewriter Underwood 01	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing the lever of an old typewriter. Letters snapping, rattling and some high ringing. Body resonating.	MECK SNAP Lever Sequence Typewriter Underwood 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Sequence Typewriter Underwood 02	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing the lever of an old typewriter. Shortly ringing, body resonating and rattling with bumping impact.	MECK SNAP Lever Sequence Typewriter Underwood 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Squeaky Slow	METAL LOCKING MECHANISM MEDIUM Snapping action of a metal lever clicking. Loud, bumpy impact upon release with squeaking and metal parts rattling.	MECK SNAP Lever Squeaky Slow.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Squeaky	METAL LOCKING MECHANISM MEDIUM Snapping action of a metal lever clicking. Rattling impact upon release with slightly squeaking.	MECK SNAP Lever Squeaky.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Typewriter Remington Noiseless Release	METAL CLICK MECHANISM MEDIUM Pushing and releasing the lever of an old typewriter. Slightly ringing, body resonating and some rattling with bumping impact.	MECK SNAP Lever Typewriter Remington Noiseless Release.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Typewriter Remington Noiseless	METAL PLASTIC CLICK MECHANISM LARGE Pushing and releasing lever of an old typewriter. Metal ringing after low bumping impact.	MECK SNAP Lever Typewriter Remington Noiseless.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Typewriter Underwood	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing the lever of an old typewriter. Slightly ringing, body resonating and rattling with bumping impact.	MECK SNAP Lever Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Window Multiple	METAL PLASTIC LOCKING MECHANISM LARGE Operating a window handle with clacking and rattling clasp elements. Pushing and releasing with low resonance underneath.	MECK SNAP Lever Window Multiple.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Lever Window Single	METAL PLASTIC LOCKING MECHANISM LARGE Operating a window handle with clacking and rattling clasp elements. Pushing and releasing with low resonance underneath.	MECK SNAP Lever Window Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Hole Puncher Sequence	METAL PLASTIC CLICK MECHANISM MEDIUM Constantly pushing and releasing a perforator rhythmically. Slightly squeaking plastic underneath.	MECK SNAP Metal Hole Puncher Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Hole Puncher	METAL PLASTIC CLICK MECHANISM MEDIUM Single pushing and releasing perforator. Slightly squeaking plastic underneath.	MECK SNAP Metal Hole Puncher.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Petrol Lamp Handling	METAL SNAP MECHANISM SMALL Handling petrol lamp. Sliding and turning tin parts, rattling and ringing. Resonating snapping on end.	MECK SNAP Metal Petrol Lamp Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Petrol Lamp	METAL SNAP MECHANISM SMALL Moving petrol lamp holder up and down. Tin parts rattling, clattering and slightly ringing. Snapping on end.	MECK SNAP Metal Petrol Lamp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Roller Shutter	METAL SNAP MECHANISM SMALL Snapping metal lock. Loose metal parts clattering and clicking. Some scraping.	MECK SNAP Metal Roller Shutter.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Scissors Scrape Short Fast	METAL CLICK MECHANISM MEDIUM Opening and closing a pair of shears. Snapping with scraping.	MECK SNAP Metal Scissors Scrape Short Fast.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Tongs Ring Out	METAL CLICK MECHANISM SMALL Opening and closing of rickety pliers. Snapping with very subtly spring ringing underneath.	MECK SNAP Metal Tongs Ring Out.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Tongs Snap Ring Out Resonant Sequence	METAL CLICK MECHANISM SMALL Constantly opening and closing of rickety pliers, rhythmically. Snapping with some squeaking.	MECK SNAP Metal Tongs Snap Ring Out Resonant Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Toolbox	METAL SNAP MECHANISM SMALL Opening and closing the latch of a metal box. Reverberant snaps, some clicking.	MECK SNAP Metal Toolbox.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Metal Window Handle Open Close	METAL LOCKING MECHANISM LARGE Operating a rattling window handle with clacking and squeaking clasp elements. Turning with some hull resonance underneath.	MECK SNAP Metal Window Handle Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Multiple Checkwriter Protectograph	METAL SNAP MECHANISM SMALL Operating an old cheque writer. Rattling metal elements leading to snapping. Slightly ringing underneath.	MECK SNAP Multiple Checkwriter Protectograph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Multiple Fast Checkwriter Protectograph	METAL SNAP MECHANISM SMALL Quickly operating an old cheque writer. Initially rattling and clattering metal elements leading to snapping.	MECK SNAP Multiple Fast Checkwriter Protectograph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Photo Camera Ocular Open Close	METAL CLICK MECHANISM SMALL Opening and closing the ocular of a photo camera. Clicking and snapping with some body resonating.	MECK SNAP Photo Camera Ocular Open Close.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Recorder Walkman Flipping Sequence	PLASTIC CLICK MECHANISM SMALL Walkman handling. Several snaps and clicks. Resonating. Sequence.	MECK SNAP Recorder Walkman Flipping Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Recorder Walkman Handling	PLASTIC CLICK MECHANISM SMALL Opening and closing Walkman cover. Resonating snaps and clicks.	MECK SNAP Recorder Walkman Handling.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rollerblades Multiple	METAL PLASTIC SNAP MECHANISM MEDIUM Snapping rollerblade buckles several times. Loose parts clattering. Thick and loud impacts on resonating body.	MECK SNAP Rollerblades Multiple.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Rollerblades	METAL PLASTIC SNAP MECHANISM MEDIUM Snapping rollerblade buckles. Loose parts clattering. Thick and loud impacts on resonating body.	MECK SNAP Rollerblades.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Calculating Machine Badenia	METAL CLICK MECHANISM MEDIUM Pushing and releasing a button on an old mechanical calculator with clicking and snapping. Housing ringing slightly.	MECK SNAP Sequence Calculating Machine Badenia.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Calculating Machine Fazit	METAL CLICK MECHANISM MEDIUM Repeatedly pushing button with different speeds. Rattling and clicking.	MECK SNAP Sequence Calculating Machine Fazit.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Calculating Machine VEB	METAL PLASTIC CLICK MECHANISM MEDIUM Pushing and releasing various buttons on an old mechanical calculator with clicking and snapping. Spring ringing and housing resonating.	MECK SNAP Sequence Calculating Machine VEB.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Trailer Hatch	METAL WOOD LOCKING MECHANISM LARGE Locking and unlocking the hatch of a utility trailer. Loudly clacking and snapping with parts rattling. Slightly reverberant.	MECK SNAP Sequence Trailer Hatch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Typewriter Standard	METAL CLICK MECHANISM MEDIUM Pushing and releasing shift key of an old typewriter. Parts clicking and rattling, some bumping and metal resonating.	MECK SNAP Sequence Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Sequence Typewriter Underwood	METAL CLICK MECHANISM MEDIUM Repeatedly pushing switch with different speeds. Rattling, clicking and ringing letter.	MECK SNAP Sequence Typewriter Underwood.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Single Checkwriter Protectograph	METAL SNAP MECHANISM SMALL Quickly operating an old cheque writer. Rattling and clattering metal elements, shortly snapping with housing resonating.	MECK SNAP Single Checkwriter Protectograph.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Mum Hen	METAL SNAP MECHANISM LARGE Turning the lever of an old chocolate candy machine. Tin housing resonating, parts rattling and clicking. Some coin dropping.	MECK SNAP Slot Machine Mum Hen.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Mum Stork	METAL SNAP MECHANISM LARGE Turning the lever of an old chocolate candy machine. Tin housing resonating, coin dropping and parts rattling.	MECK SNAP Slot Machine Mum Stork.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Treff Glocke 01	METAL SNAP MECHANISM SMALL Turning and releasing snapping mechanism of a slot machine. Rattling and clicking, coin slightly dropping. Housing resonating. Reverberant.	MECK SNAP Slot Machine Treff Glocke 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Slot Machine Treff Glocke 02	METAL SNAP MECHANISM SMALL Turning and releasing snapping mechanism of a slot machine. Rattling and clicking. Housing resonating. Reverberant.	MECK SNAP Slot Machine Treff Glocke 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stamp Machine	METAL PLASTIC CLICK MECHANISM MEDIUM Impacts of a stamp machine. Soft, thudding impacts with parts rattling slightly underneath.	MECK SNAP Stamp Machine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Badenia	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Some snapping and housing resonating.	MECK SNAP Toothed Wheels Calculating Machine Badenia.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Rogli	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Some snapping and housing resonating.	MECK SNAP Toothed Wheels Calculating Machine Rogli.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Triumphator	METAL CLICK MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling, clicking and snapping on end. Subtly ringing.	MECK SNAP Toothed Wheels Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine VEB	METAL CLICK MECHANISM MEDIUM Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Loudly snapping on end and housing resonating.	MECK SNAP Toothed Wheels Calculating Machine VEB.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Reset Calculating Machine Rogli	METAL SPRING MECHANISM SMALL Sliding the number slider of an old calculating machine. Toothed wheels rattling and clacking. Some snapping and spring resonating on end.	MECK SNAP Toothed Wheels Reset Calculating Machine Rogli.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Typewriter Lambert	METAL SNAP MECHANISM MEDIUM Pushing and releasing button on an old typewriter. Parts rattling, clattering and clicking. Slightly ringing. Short snaps.	MECK SNAP Typewriter Lambert.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Standard 01	METAL PLASTIC CLICK MECHANISM MEDIUM Moving the carriage of an old typewriter, loudly clicking. Slightly grinding and thud bump on end.	MECK SNAP Typewriter Standard 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Standard 02	METAL SNAP MECHANISM MEDIUM Pushing and releasing shift key of an old typewriter. Parts snapping and rattling, some bumping metal slightly ringing.	MECK SNAP Typewriter Standard 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Standard 03	METAL SNAP MECHANISM MEDIUM Pushing and releasing key on an old typewriter, with carriage sliding subtly. Letter snapping, metal parts ringing and housing resonating.	MECK SNAP Typewriter Standard 03.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Typewriter Standard	METAL SNAP MECHANISM SMALL Pushing and releasing key on an old typewriter. Letter snapping on impact, rattling and clattering upon release.	MECK SNAP Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Umbrella	METAL PLASTIC CLICK MECHANISM SMALL Opening and closing umbrella. Rod system scraping, grinding and ringing. Short and tight snap.	MECK SNAP Umbrella.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Up Down Checkwriter Chequepunch	METAL SNAP MECHANISM SMALL Pushing and releasing button on an old cheque writer at different paces. Sliding, snapping and slightly ringing.	MECK SNAP Up Down Checkwriter Chequepunch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Vacuum Cleaner Switch Attachment	PLASTIC SNAP MECHANISM MEDIUM Switching vacuum cleaner mode from carpet to normal. Short and tight snap.	MECK SNAP Vacuum Cleaner Switch Attachment.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Brunsviga	METAL SPRING MECHANISM MEDIUM Moving spring and let it snap into place followed by sliding and winding up.	MECK SPRING Calculating Machine Brunsviga.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hanger Press Release	METAL WOOD SPRING MECHANISM SMALL Squeezing and releasing a rusty coat hanger with a long spring attached. Highly squeaking and scraping and some wooden impacts.	MECK SPRING Hanger Press Release.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hanger Slow Quack	METAL WOOD SPRING MECHANISM SMALL Squeezing a rusty coat hanger with a long spring attached. High squeak and quack like noise upon release. Some scraping.	MECK SPRING Hanger Slow Quack.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Hanger Tiny	METAL SPRING MECHANISM TINY Squeezing and releasing a rusty coat hanger with a long spring attached. Highly squeaking and scraping.	MECK SPRING Hanger Tiny.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Medium Squeak Long	METAL WOOD SPRING MECHANISM MEDIUM Slowly pushing and releasing handle of an old perforator attached to resonating body. Highly squeaking, spring ringing and some bumping impacts.	MECK SPRING Perforator Medium Squeak Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Medium Squeak Medium	METAL WOOD SPRING MECHANISM MEDIUM Pushing and releasing handle of an old perforator attached to resonating body. Highly squeaking, spring ringing and some bumping impacts.	MECK SPRING Perforator Medium Squeak Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Medium Squeak Short	METAL WOOD SPRING MECHANISM MEDIUM Shortly pushing and releasing handle of an old perforator attached to resonating body. Highly squeaking, spring ringing and some bumping impacts.	MECK SPRING Perforator Medium Squeak Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Small Squeak Long	METAL SPRING MECHANISM SMALL Slowly pushing and releasing the handle of an old perforator. Choppy squeaking tin metal resonating and ringing. Slightly squealing.	MECK SPRING Perforator Small Squeak Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Small Squeak Medium	METAL SPRING MECHANISM SMALL Pushing and releasing the handle of an old perforator. Squeaking tin metal resonating and ringing. Slightly squealing.	MECK SPRING Perforator Small Squeak Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Perforator Small Squeak Short	METAL SPRING MECHANISM SMALL Quickly pushing and releasing the handle of an old perforator. Squeaking tin metal resonating and ringing. Slightly squealing.	MECK SPRING Perforator Small Squeak Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Photo Camera Shutter Release	METAL SPRING MECHANISM SMALL Shutter release of a photo camera clicking with a spring ringing out afterwards. Loudly snapping.	MECK SPRING Photo Camera Shutter Release.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Release Resonant	METAL PLASTIC SPRING MECHANISM SMALL Short, hissing release of a spring with wire ringing. Snapping with plastic housing resonating.	MECK SPRING Release Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stretch Resonant	METAL PLASTIC SPRING MECHANISM SMALL Stretching and crackling of a spring being pulled. Wire resonating in a plastic housing.	MECK SPRING Stretch Resonant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stretch Tonal Downwards	METAL SPRING MECHANISM SMALL Rattling over a stressed spring under tension. Metal resonance falling in pitch.	MECK SPRING Stretch Tonal Downwards.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Stretch Tonal Upwards	METAL SPRING MECHANISM SMALL Rattling over a stressed spring under tension. Metal resonance rising in pitch.	MECK SPRING Stretch Tonal Upwards.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0

Suspension Small Stretch	METAL PLASTIC SPRING MECHANISM SMALL Sudden spring release with crackling. Wire resonating and scraping in a plastic housing.	MECK SPRING Suspension Small Stretch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toaster Sliders Wonky Sequence	METAL PLASTIC SPRING MECHANISM MEDIUM Constantly pushing and releasing the lever of a rickety toaster, rhythmically. Metal wires rattling and parts clattering. Plastic housing resonating.	MECK SPRING Toaster Sliders Wonky Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Latch Impact	METAL SNAP MECHANISM LARGE Snapping a big latch. Thick impact, some metal clattering. Reverberant.	MECK SWEETENER Low End Latch Impact.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Massive Metal Gate Slide Scrape	METAL MOVING MECHANISM LARGE Moving big metal gate, sliding, rattling and resonating. Some creaking. Reverberant.	MECK SWEETENER Low End Massive Metal Gate Slide Scrape.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Door Slide Rattle Impact	METAL COMPLEX MECHANISM LARGE Opening and closing big metal door. Sliding, slightly grinding. Impact with snapping locking mechanism. Reverberant.	MECK SWEETENER Low End Metal Door Slide Rattle Impact.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Gate Slide Rattle Impact	METAL COMPLEX MECHANISM LARGE Opening and closing big metal gate. Thick impact slightly audible locking mechanism. Loose parts rattling. Reverberant.	MECK SWEETENER Low End Metal Gate Slide Rattle Impact.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Lift Door Move Rattle Slide	METAL MOVING MECHANISM LARGE Manually opening and closing big lift door. Sliding, squeaking and rattling with bumps. Occasionally impacting. Reverberant.	MECK SWEETENER Low End Metal Lift Door Move Rattle Slide.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Lift Door Move Slide	METAL MOVING MECHANISM LARGE Manually sliding a big lift door. Squeaking. Some bumping impacts. Loose parts rattling. Reverberant.	MECK SWEETENER Low End Metal Lift Door Move Slide.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Lift Door Slide Latch	METAL MOVING MECHANISM LARGE Manually opening or closing big lift door. Sliding, squeaking, rattling and impacting heavily on end. Reverberant.	MECK SWEETENER Low End Metal Lift Door Slide Latch.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Scrape Long	METAL MOVING MECHANISM LARGE Slowly pushing hollow, big metal object. Very deeply scraping, sliding and grinding hollowly. Reverberant.	MECK SWEETENER Low End Metal Scrape Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Low End Metal Scrape Short	METAL MOVING MECHANISM LARGE Quickly pushing hollow, big metal object. Very deeply scraping, sliding and grinding hollowly. Reverberant.	MECK SWEETENER Low End Metal Scrape Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Take Up Big	METAL HASPEL MECHANISM LARGE Constantly winding up big cable take up. Clicking and varying in speed. Sounds like a haspel mechanism.	MECK TURN Cable Take Up Big.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Cable Take Up Medium	METAL HASPEL MECHANISM MEDIUM Constantly winding up medium sized cable take up with different speeds. Two rolling variations in the end. Sounds like a haspel mechanism.	MECK TURN Cable Take Up Medium.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Calculating Machine Mercedes	METAL TURN MECHANISM MEDIUM Turning the crank of an old calculating machine, rattling and clicking followed by snapping.	MECK TURN Calculating Machine Mercedes.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Calculating Machine Fazit	METAL TURN MECHANISM MEDIUM Constantly turning the crank of an old adding machine. Barrels sliding and rotating, letters clicking and metal parts rattling inside the housing.	MECK TURN Click Calculating Machine Fazit.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Calculating Machine Madas	METAL TURN MECHANISM MEDIUM Constantly turning the crank of an old adding machine. Barrels sliding and rotating, letters clicking and metal parts rattling inside a tin housing.	MECK TURN Click Calculating Machine Madas.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Checkwriter Cheque Punch Corp	METAL CLICK MECHANISM MEDIUM Moving the lever of an old cheque writer up and down with a spring resonating and some subtle impacts.	MECK TURN Click Checkwriter Cheque Punch Corp.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Snap Sequence Adding Machine Burroughs	METAL COMPLEX MECHANISM MEDIUM Turning the crank of an old adding machine. Barrels sliding and rotating, letters clicking and metal parts rattling inside a tin housing.	MECK TURN Click Snap Sequence Adding Machine Burroughs.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Squeak Adding Machine Burroughs	METAL CLICK MECHANISM MEDIUM Turning the crank of an old calculating machine, clicking and snapping with some squeaking. Resonating housing.	MECK TURN Click Squeak Adding Machine Burroughs.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Click Typewriter Standard	METAL PLASTIC TURN MECHANISM MEDIUM Turning the platen of an old typewriter at different speeds from slow to fast. Housing rattling.	MECK TURN Click Typewriter Standard.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Calculating Machine Brunsviga	METAL CLICK MECHANISM MEDIUM Turning the crank of an old calculating machine, clicking and snapping with some ringing. Resonating housing.	MECK TURN Constant Calculating Machine Brunsviga.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Mercedes Five	METAL PLASTIC TURN MECHANISM MEDIUM Turning the platen of an old typewriter at different speeds from slow to fast. Housing rattling and metal parts ringing slightly.	MECK TURN Constant Typewriter Mercedes Five.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Constant Typewriter Valentine	METAL PLASTIC TURN MECHANISM MEDIUM Turning the platen of an old typewriter at different speeds from slow to fast. Housing rattling and metal parts squeaking slightly.	MECK TURN Constant Typewriter Valentine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0



Pipe Milling Resonating Turning Sequence	METAL TURN MECHANISM MEDIUM Constantly turning a pipe on a hard surface, rhythmically. Tube resonating, scraping and grinding.	MECK TURN Pipe Milling Resonating Turning Sequence.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Hoist Big Roll Long	METAL HASPEL MECHANISM LARGE Continuous moving chain with different speed. Like a large wind-up-toy. Sounds like a haspel mechanism.	MECK TURN Ratchet Hoist Big Roll Long.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Hoist Big Roll Very Short Multiple	METAL HASPEL MECHANISM LARGE Moving knob to manually move the chain. Fast, short, like a large wind-up-toy. Sounds like a haspel mechanism.	MECK TURN Ratchet Hoist Big Roll Very Short Multiple.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Metal Vocal Resonance Small Long 01	METAL HASPEL MECHANISM SMALL Slowly turning a ratchet wrench, resonating vocally. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK TURN Ratchet Metal Vocal Resonance Small Long 01.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Metal Vocal Resonance Small Long 02	METAL HASPEL MECHANISM SMALL Quickly turning a ratchet wrench, resonating vocally. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK TURN Ratchet Metal Vocal Resonance Small Long 02.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Metal Vocal Resonance Small Short	METAL HASPEL MECHANISM SMALL Turning a ratchet wrench, resonating vocally. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK TURN Ratchet Metal Vocal Resonance Small Short.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Ratchet Metal Vocal Resonance Small Single	METAL HASPEL MECHANISM SMALL Quickly turning a ratchet wrench, resonating vocally. Toothed wheels rattling and clicking. Sounds like a haspel mechanism.	MECK TURN Ratchet Metal Vocal Resonance Small Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Snap Calculating Machine Triumphator	METAL SNAP MECHANISM SMALL Pushing number slider of an old calculating machine. Cracking rattling noise with loud spring resonating inside the housing.	MECK TURN Snap Calculating Machine Triumphator.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Squeak Constant Printing Machine Renum	METAL TURN MECHANISM MEDIUM Constantly turning the barrel of an old printing machine. Slightly scraping, metal parts rattling and clattering with some squeaking.	MECK TURN Squeak Constant Printing Machine Renum.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Squeak Constant Printing Machine	METAL TURN MECHANISM MEDIUM Constantly turning the barrel of an old printing machine. Metal parts rattling and clattering with some ringing and squeaking.	MECK TURN Squeak Constant Printing Machine.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Squeak Sharpener Constant	METAL PLASTIC TURN MECHANISM MEDIUM Constantly turning a hand driven knife sharpener. Metal housing resonating and parts rattling, ringing throughout.	MECK TURN Squeak Sharpener Constant.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Squeak Sharpener Single	METAL PLASTIC TURN MECHANISM MEDIUM Turning a hand driven knife sharpener. Metal housing resonating and parts rattling, ringing throughout.	MECK TURN Squeak Sharpener Single.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Fazit	METAL TURN MECHANISM MEDIUM Turning the number slider of an old calculating machine. Toothed wheels rattling and clacking. Snapping on end and metal highly ringing.	MECK TURN Toothed Wheels Calculating Machine Fazit.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Toothed Wheels Calculating Machine Felix B3	METAL TURN MECHANISM MEDIUM Choppily turning the number slider of an old calculating machine. Toothed wheels rattling and clacking. Housing and metal ringing.	MECK TURN Toothed Wheels Calculating Machine Felix B3.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Winnower Model Stopped	WOOD TURN MECHANISM LARGE Turning the crank of a wooden winnower. Squeaking upon sudden stopping. Parts rattling and clattering, some scraping and grinding.	MECK TURN Wood Winnower Model Stopped.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Wood Winnower Model	WOOD TURN MECHANISM LARGE Turning the crank of a wooden winnower. Parts rattling and clattering, some scraping and grinding.	MECK TURN Wood Winnower Model.wav	Engineering, Mechanisms	Mechanics Construction Kit			0	0
Large Crossover Short	METAL COMPLEX MECHANISM LARGE Short sequence of opening and closing, sliding, rattling and snapping elements.	MEDS Large Crossover Short.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Drawbridge Long	METAL WINDING MECHANISM LARGE Squeaking and clicking opening elements leading into closing with low impact.	MEDS Large Drawbridge Long.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Drawbridge Short	METAL WINDING MECHANISM LARGE First variation only opening and closing, other variations with clicking and rattling middle part.	MEDS Large Drawbridge Short.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Enigma Long	METAL COMPLEX MECHANISM LARGE Low impact followed by two different chain movements. Rattling and squeaking elements.	MEDS Large Enigma Long.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Enigma Short	METAL COMPLEX MECHANISM LARGE Impact followed by short, clicking and rattling movement. Ending with heavy impact.	MEDS Large Enigma Short.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Grid Large	METAL COMPLEX MECHANISM LARGE Several rattling and moving mechanisms with sliding and clicking elements.	MEDS Large Grid Large.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Grid Short	METAL COMPLEX MECHANISM LARGE Heavy impacts and short, rattling sequences in the end. Some variations with ringing bell.	MEDS Large Grid Short.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Lost Compass Long	METAL COMPLEX MECHANISM LARGE Short squeaking followed by rattling chain and rhythmically clicking. Deep, closing impact in the end.	MEDS Large Lost Compass Long.wav	Engineering, Mechanisms	Mechanics Designed			0	0
Large Lost Compass Short	METAL COMPLEX MECHANISM LARGE Fast opening with light, squeaking elements, leading into snappy impact.	MEDS Large Lost Compass Short.wav	Engineering, Mechanisms	Mechanics Designed			0	0

Large Please Close The Window Long	METAL LOCKING MECHANISM LARGE Creaking, then dull impact and several moving, rattling and low, rumbling elements.	MEDS Large Please Close The Window Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Please Close The Window Short	METAL LOCKING MECHANISM LARGE Low and high squeaking elements followed by heavy, shutting with rattling elements.	MEDS Large Please Close The Window Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Printing Works Long	METAL COMPLEX MECHANISM LARGE Moving chain with several heavy stops. Some sliding, rattling and ringing elements with much low end.	MEDS Large Printing Works Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Printing Works Short	METAL COMPLEX MECHANISM LARGE Fast moving chain with heavy, stopping impact. Rattling and slightly squeaking elements.	MEDS Large Printing Works Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Scrooge Safe Long	METAL COMPLEX MECHANISM LARGE Several opening and closing sequences followed by rattling and clicking metal, snapping into place.	MEDS Large Scrooge Safe Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Scrooge Safe Short	METAL COMPLEX MECHANISM LARGE Deep impact followed by fast rattling sequence and ending with stopping impact.	MEDS Large Scrooge Safe Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Switch Long	METAL COMPLEX MECHANISM LARGE Multiple rhythmical, engaging, latching and locking with squeaking, rattling and light, ringing elements.	MEDS Large Switch Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Switch Short	METAL COMPLEX MECHANISM LARGE Short engaging, latching or locking. With squeaking, sliding and ringing elements.	MEDS Large Switch Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large The Vault Door Long	METAL LOCKING MECHANISM LARGE Heavy, deep, engaging impacts with by rhythmically clicking and tensioning. Ringing and squeaking elements.	MEDS Large The Vault Door Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large The Vault Door Short	METAL LOCKING MECHANISM LARGE Several, low impacts. Some variations with rattling and tensioning movement.	MEDS Large The Vault Door Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Treadwheel Crane Long	METAL WOOD HOISTING MECHANISM LARGE Low metallic impact with moving, rattling chain. Much low end and some light squeaking elements.	MEDS Large Treadwheel Crane Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Large Treadwheel Crane Short	METAL WOOD HOISTING MECHANISM LARGE Chain movement with rattling and squeaking elements and deep, locking impacts.	MEDS Large Treadwheel Crane Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Behind Bars Long	METAL PLASTIC COMPLEX MECHANISM MEDIUM Multiple snapping and locking mechanisms with sliding and rattling.	MEDS Medium Behind Bars Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Behind Bars Short	METAL PLASTIC COMPLEX MECHANISM MEDIUM Sliding and locking several times. High and snappy. Slightly resonating elements.	MEDS Medium Behind Bars Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Chunky Metal Mayhem Long	METAL COMPLEX MECHANISM MEDIUM Moving rhythmically with different speeds. Engaging in the end. Resonating and lightly squeaking.	MEDS Medium Chunky Metal Mayhem Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Chunky Metal Mayhem Short	METAL COMPLEX MECHANISM MEDIUM Squeaking movement followed by snapping impact with rattling and ringing elements.	MEDS Medium Chunky Metal Mayhem Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Clockwork Long	METAL PLASTIC WINDING MECHANISM MEDIUM Shutting impact followed by several different, rhythmically clicking and ticking elements.	MEDS Medium Clockwork Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Clockwork Short	METAL PLASTIC WINDING MECHANISM MEDIUM Closing impact followed by short, rhythmic and fast ticking. Ending with locking impact.	MEDS Medium Clockwork Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Crankminer Long	METAL PLASTIC COMPLEX MECHANISM MEDIUM Several clicking and ticking cranking and winding mechanisms ending with smaller and bigger impacts.	MEDS Medium Crankminer Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Crankminer Short	METAL PLASTIC COMPLEX MECHANISM MEDIUM Short slide followed by latching impact with rattling chain. Fast with much low end.	MEDS Medium Crankminer Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Deadlock Long	METAL LOCKING MECHANISM MEDIUM Several opening mechanisms followed by winding and cranking sequences, ending with shutting, closing impact.	MEDS Medium Deadlock Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Deadlock Short	METAL LOCKING MECHANISM MEDIUM Winding and cranking leading into closing impact with different speed and length.	MEDS Medium Deadlock Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Gear Shifter Long	METAL CRANK MECHANISM MEDIUM Shortly squeaking, then sliding, engaging and shutting. Very dense, interlocking mechanisms with large variety.	MEDS Medium Gear Shifter Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Gear Shifter Short	METAL CRANK MECHANISM MEDIUM Short squeak followed by several latching elements that are locking into place.	MEDS Medium Gear Shifter Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Industrial Tamper Long	METAL COMPLEX MECHANISM MEDIUM Rhythmically squeaks and impacts in row. Two variations with sliding movement in background.	MEDS Medium Industrial Tamper Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Industrial Tamper Short	METAL COMPLEX MECHANISM MEDIUM Heavy, low impact with sliding, rolling and rattling elements. Snappy and tight.	MEDS Medium Industrial Tamper Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0

Medium Lock And Load Long	METAL LOCKING MECHANISM MEDIUM Sliding, ticking and cranking with subtle stops ending with big impact.	MEDS Medium Lock And Load Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Lock And Load Short	METAL LOCKING MECHANISM MEDIUM Slide with impact followed by rattling and cranking elements, ending with shutting impact with some squeaking.	MEDS Medium Lock And Load Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Secret Door Long	METAL WOOD COMPLEX MECHANISM MEDIUM Opening sequence, then long, sliding with moaning and squeaking elements ending with shutting impact.	MEDS Medium Secret Door Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Secret Door Short	METAL WOOD COMPLEX MECHANISM MEDIUM Tight latching, then short, sliding with squeaking and clicking.	MEDS Medium Secret Door Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Solid Gears Long	METAL PLASTIC COMPLEX MECHANISM MEDIUM Slowly moving with clicking, squeaking and cranking elements. Closing impact in the end.	MEDS Medium Solid Gears Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Solid Gears Short	METAL PLASTIC COMPLEX MECHANISM MEDIUM Fast movement with ticking, dialing elements ending with rattling impact.	MEDS Medium Solid Gears Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Strongbox Long	METAL COMPLEX MECHANISM MEDIUM Multiple latching and snapping impacts with some rolling and moving elements.	MEDS Medium Strongbox Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Strongbox Short	METAL COMPLEX MECHANISM MEDIUM Several, deep, engaging mechanisms with sliding, rattling and slightly squeaking elements.	MEDS Medium Strongbox Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Wind Me Up Long	METAL PLASTIC WINDING MECHANISM MEDIUM Large mixture of winding mechanisms with different sizes and speeds. Rattling, sliding and ringing elements.	MEDS Medium Wind Me Up Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Medium Wind Me Up Short	METAL PLASTIC WINDING MECHANISM MEDIUM Shutting and locking impacts. First variation with slide and ringing bell.	MEDS Medium Wind Me Up Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Grandpas Little Money Machine Long	METAL PLASTIC MECHANICAL SYSTEM SMALL Clicking, winding and ticking. Some elements with rising pitch. Squeaking and rattling.	MEDS Small Grandpas Little Money Machine Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Grandpas Little Money Machine Short	METAL PLASTIC MECHANICAL SYSTEM SMALL Winding, clicking and squeaking with ringing bell in the end.	MEDS Small Grandpas Little Money Machine Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Keylock Long	METAL LOCKING MECHANISM SMALL Several locking and latching elements with sliding, rattling and squeaking.	MEDS Small Keylock Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Keylock Short	METAL LOCKING MECHANISM SMALL Fast rattling, sliding and snapping elements with some squeaking.	MEDS Small Keylock Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Little Gizmo Long	METAL PLASTIC WINDING MECHANISM SMALL Sequence of several winding up and snapping into place with different speeds and lengths.	MEDS Small Little Gizmo Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Little Gizmo Short	METAL PLASTIC WINDING MECHANISM SMALL Short latching, then winding up fast and stopping with closing, rattling impact.	MEDS Small Little Gizmo Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Locked Up Long	METAL PLASTIC LOCKING MECHANISM SMALL Opening, winding up and clicking into place multiple times.	MEDS Small Locked Up Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Locked Up Short	METAL PLASTIC LOCKING MECHANISM SMALL Opening with rattling elements, short winding up, ending with rasping impact.	MEDS Small Locked Up Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Micro Gadget Long	METAL PLASTIC COMPLEX MECHANISM SMALL Several winding mechanisms with rattling, clicking and motorized winch.	MEDS Small Micro Gadget Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Micro Gadget Short	METAL PLASTIC COMPLEX MECHANISM SMALL Clicking and rattling, then fast winding leading into resonating, closing, impact.	MEDS Small Micro Gadget Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Mistery Box Long MSC	METAL PLASTIC COMPLEX MECHANISM SMALL Multiple clacking, cranking, winding and rattling actions in a tight sequence. Stamping and perforating.	MEDS Small Mistery Box Long MSC.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Mistery Box Short MSC	METAL PLASTIC COMPLEX MECHANISM SMALL Sliding and rattling followed by engaging, snapping impact. Slightly ringing elements.	MEDS Small Mistery Box Short MSC.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Secret Mechanism Long	METAL PLASTIC COMPLEX MECHANISM SMALL Rotating, moving and cycling elements with small impacts.	MEDS Small Secret Mechanism Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Secret Mechanism Short	METAL PLASTIC COMPLEX MECHANISM SMALL Latching and engaging with ringing and rattling elements.	MEDS Small Secret Mechanism Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Steampunk Reloader Long	METAL PLASTIC WINDING MECHANISM SMALL Several cranking and winding elements with squeaking and rattling.	MEDS Small Steampunk Reloader Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Steampunk Reloader Short	METAL PLASTIC WINDING MECHANISM SMALL Fast winding up, ending with resonant, clicking in to place impact.	MEDS Small Steampunk Reloader Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Toy Box Long	METAL PLASTIC COMPLEX MECHANISM SMALL Winding and cranking with rattling springs and bouncing impacts. High with clicking and ticking elements.	MEDS Small Toy Box Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Toy Box Short	METAL PLASTIC COMPLEX MECHANISM SMALL Short winding up, then snapping, resonating spring impact.	MEDS Small Toy Box Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0

Small Trinket Long	METAL PLASTIC COMPLEX MECHANISM SMALL Winding and ticking mechanisms with clicking into place. Some sliding and resonating elements.	MEDS Small Trinket Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Trinket Short	METAL PLASTIC COMPLEX MECHANISM SMALL Fast winding up, ending with resonant, snapping in to place.	MEDS Small Trinket Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Turnado Long	METAL PLASTIC COMPLEX MECHANISM SMALL Fast moving with several locking and latching elements. Ringing and resonating.	MEDS Small Turnado Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Small Turnado Short	METAL PLASTIC COMPLEX MECHANISM SMALL Winding up and snapping into place with some ringing elements.	MEDS Small Turnado Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Ancient Fidget Spinner Long	METAL PLASTIC COMPLEX MECHANISM TINY Opening with rattling and clicking elements, then unspooling, ending with rasping impact.	MEDS Tiny Ancient Fidget Spinner Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Ancient Fidget Spinner Short	METAL PLASTIC COMPLEX MECHANISM TINY Opening with clicking, then unspooling, ending with rasping impact and snapping.	MEDS Tiny Ancient Fidget Spinner Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Constructor Long	METAL COMPLEX MECHANISM TINY Initially clicking, shortly spooling, then cranking and rattling. Winding and clasping.	MEDS Tiny Constructor Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Constructor Short	METAL COMPLEX MECHANISM TINY Initially clicking, very shortly spooling, then cranking. Some clasping.	MEDS Tiny Constructor Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Drill Constructor Long	METAL WOOD WINDING MECHANISM TINY Very fast winding up. Rattling and clicking quickly. Some high ringing.	MEDS Tiny Drill Constructor Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Drill Constructor Short	METAL WOOD WINDING MECHANISM TINY Very fast winding up. Rattling and clicking shortly. Subtly ringing.	MEDS Tiny Drill Constructor Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Frantic Long	METAL COMPLEX MECHANISM TINY Rotating, moving and winding elements. Hectically clicking and rattling.	MEDS Tiny Frantic Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Frantic Short	METAL COMPLEX MECHANISM TINY Quickly rotating and winding elements. Snapping upon end.	MEDS Tiny Frantic Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Gearhead Long	METAL WINDING MECHANISM TINY Multiple clacking, winding and rattling actions in a long sequence. Letters snapping.	MEDS Tiny Gearhead Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Gearhead Short	METAL WINDING MECHANISM TINY Clacking, winding and rattling actions in a tight sequence. Letters snapping.	MEDS Tiny Gearhead Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Gumball Machine Long	METAL WINDING MECHANISM TINY Ball dropping into complex machine on initial turning. Rattling, clicking and clattering. Housing resonating.	MEDS Tiny Gumball Machine Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Gumball Machine Short	METAL WINDING MECHANISM TINY Initially clicking, dropping small ball through machine. Rattling and clattering. Housing resonating.	MEDS Tiny Gumball Machine Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Indicator Long	METAL PLASTIC COMPLEX MECHANISM TINY Winding initially, releasing into clock like clicking and ticking. Rattling and crackling upon end.	MEDS Tiny Indicator Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Indicator Short	METAL PLASTIC COMPLEX MECHANISM TINY Releasing wind up mechanism. Clicking clock like with some ticking. Rattling upon end.	MEDS Tiny Indicator Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Inspector G Long	METAL WINDING MECHANISM TINY Turning winding crank with rattling and clicking leading to a snapping end.	MEDS Tiny Inspector G Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Inspector G Short	METAL WINDING MECHANISM TINY Releasing crank, clicking and rattling. Snapping upon end.	MEDS Tiny Inspector G Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Lockpicker Long	METAL PLASTIC LOCKING MECHANISM TINY Initially cranking, releasing a rattling, clicking mechanism. Snapping and rasping.	MEDS Tiny Lockpicker Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Lockpicker Short	METAL PLASTIC LOCKING MECHANISM TINY Shortly cranking, then rattling and snapping. Subtly sliding and scraping.	MEDS Tiny Lockpicker Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Loot Box Long	METAL LOCKING MECHANISM TINY Multiple clacking, clicking and rattling actions in an unlocking sequence.	MEDS Tiny Loot Box Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Loot Box Short	METAL LOCKING MECHANISM TINY Clacking, clicking and rattling actions in a tight unlocking sequence.	MEDS Tiny Loot Box Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Micro Machine Long	METAL COMPLEX MECHANISM TINY Various rattling and clicking elements working together in a clock like sequence. Snapping upon end.	MEDS Tiny Micro Machine Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Micro Machine Short	METAL COMPLEX MECHANISM TINY Rattling and clicking elements, moving quickly. Clock like with snapping upon end.	MEDS Tiny Micro Machine Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Pocket Watch Long	METAL COMPLEX MECHANISM TINY Initial spring release followed by highly pitched spoke shimmering. Clicking and rattling throughout.	MEDS Tiny Pocket Watch Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Pocket Watch Short	METAL COMPLEX MECHANISM TINY Spring release impact followed by dial like rattling action. Clattering upon end.	MEDS Tiny Pocket Watch Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Toolkit Long	METAL COMPLEX MECHANISM TINY Ratchet initiating a series of rattling and clicking elements. Fluttering and closing with spring ringing out.	MEDS Tiny Toolkit Long.wav	Engineering, Mechanisms	Mechanicals Designed			0	0
Tiny Toolkit Short	METAL COMPLEX MECHANISM TINY Crank pulled followed by short rattling and spring ringing out upon impact.	MEDS Tiny Toolkit Short.wav	Engineering, Mechanisms	Mechanicals Designed			0	0

									0	0
--	--	--	--	--	--	--	--	--	---	---