"<u>ESSENTIALS 02 – CLOCKS</u>"

| Filename | Description | SampleRate | BitDepth | Channels | Duration |
|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------|----------|----------|
| | An old antique clockwork clock chiming on the hour with moving mechanical cogs, wheels and tick tock | | | | |
| | or tic toc of the hands following a gradually fading bell toll. Compatible with the Universal Category | | | | |
| CLOCKChim_InsJ_Clock_Chiming_Antique_01.wav | System (UCS). | 44100 | 16 | 2 | 00:31 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a hard mallet strike hit that | | | | 1 |
| Cluster_HARD_01.wav | fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a hard mallet strike hit that | | | | ĺ |
| Cluster_HARD_02.wav | fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a mallet strike hit that fades | | | | |
| Cluster_MODERATE_01.wav | gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a mallet strike hit that fades | | | | |
| Cluster MODERATE 02.wav | gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:33 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a soft strike hit that fades | | | |] |
| Cluster SOFT 01.wav | gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:30 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling a cluster of bells with a soft strike hit that fades | | | |] |
| Cluster SOFT 02.wav | gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:27 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | | | |
| Westminster HARD-Damped 01.wav | several metal bells that fades quickly. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:12 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | | | |
| Westminster HARD-Sustain 01.wav | several metal bells that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:16 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | | | |
| Westminster MODERATE-Damped 01.wav | several metal bells that fades quickly. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:12 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | | | ł |
| Westminster MODERATE-Sustain 01.wav | several metal bells that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:16 |
| CLOCKChim InsJ Clock Chiming Antique MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | - | | |
| Westminster SOFT-Damped 01.wav | several metal bells that fades quickly. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:12 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_MULTI- | An old antique clockwork clock chiming toll tolling the Westminster chimes melody tune song on | | - | | |
| Westminster SOFT-Sustain 01.wav | several metal bells that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:16 |
| CLOCKChim InsJ Clock Chiming Antique Single HARD-CLOSE 01- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | - | | |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:28 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD-CLOSE_01- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | _ | |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:26 |
| CLOCKChim InsJ Clock Chiming Antique Single HARD-CLOSE 02- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:33 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD-CLOSE_02- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | _ | 00.00 |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:33 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD-CLOSE_03- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | _ | 00.00 |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim InsJ Clock Chiming Antique Single HARD-CLOSE 03- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11200 | 10 | - | 00.00 |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD-CLOSE_04- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | _ | |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:18 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD-CLOSE_04- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11100 | 10 | <u> </u> | 00.10 |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:17 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11100 | 10 | <u> </u> | |
| DISTANT 01-01.wav | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mailet strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:27 |
| CLOCKChim InsJ Clock Chiming Antique Single HARD- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11100 | 10 | | |
| | | 44100 | 16 | 2 | 00:26 |
| DISTANT_02-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | | 10 | ۷. | 00.20 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:30 |
| DISTANT_03-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | ۷ | 00.00 |

"ESSENTIALS 02 - CLOCKS"

INSPECTORJ (<u>www.jshaw.co.uk</u>)

| | - | | | - | |
|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------|-----|----------|-------|
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_HARD- | A single hard loud bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:15 |
| DISTANT_04-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.15 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:24 |
| CLOSE_01-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.24 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:26 |
| CLOSE_01-02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.20 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00.20 |
| CLOSE_02-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:28 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 10 | 2 | 00.27 |
| CLOSE_02-02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:27 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 444.00 | 10 | 2 | 00.05 |
| CLOSE_03-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:35 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| CLOSE_03-02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:33 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| CLOSE_04-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:16 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| CLOSE_04-02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:17 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| CLOSE 04-03.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:19 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| DISTANT 01-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:20 |
| CLOCKChim InsJ Clock Chiming Antique Single MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| DISTANT 02-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:27 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | | |
| DISTANT_03-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:31 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_MODERATE- | A single moderate bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | - | | |
| DISTANT 04-01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:14 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_01- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | | _ | |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:16 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_01- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | | _ | | |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:24 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_02- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11200 | 10 | - | 00.21 |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:30 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_02- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 11200 | 10 | - | 00.00 |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:23 |
| | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 10 | 2 | 00.25 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_03- | | 44100 | 16 | 2 | 00:28 |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.20 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_03- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:27 |
| | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.27 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_03- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 16 | 2 | 00:27 |
| 03.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.27 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_03- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 10 | 2 | 00.20 |
| 04.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:30 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_04- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 10 | _ | 00.15 |
| 01.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:15 |
| CLOCKChim_InsJ_Clock_Chiming_Antique_Single_SOFT-CLOSE_04- | A single soft quiet bell chime from an old antique clockwork clock chiming toll tolling from a mallet | 44100 | 10 | | 00:10 |
| 02.wav | strike hit that fades gradually. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:19 |
| | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 444.00 | 4.5 | | 00.00 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-01_01.wav | Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
| | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | | 4.5 | _ | |
| CLOCKChim InsJ Cuckoo-Clock-01 Chime-01 02.wav | Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |

| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-01_03.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------|---|-------|
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-01_LOOP.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-02_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:07 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-02_LOOP.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-03_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. | 44100 | 16 | 2 | 00:07 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-03_LOOP.wav | Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:03 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-04_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. | 44100 | 16 | 2 | 00:08 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-04_LOOP.wav | Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:03 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-05_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:09 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-06_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:10 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-07_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:10 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-08_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:10 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-09_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 16 | 2 | 00:11 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-10_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 44100 | 16 | 2 | 00:12 |
| CLOCKChim_InsJ_Cuckoo-Clock-01_Chime-12_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:13 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-01_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-01_02.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-01_03.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-01_LOOP.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-02_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. | 44100 | 16 | 2 | 00:06 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-02_LOOP.wav | Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:02 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-03_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. | 44100 | 16 | 2 | 00:07 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-03_LOOP.wav | Compatible with the Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:03 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-04_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Seamlessly loopable. | 44100 | 16 | 2 | 00:08 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-04_LOOP.wav | Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:03 |

| CLOCKChim InsJ Cuckoo-Clock-02 Chime-05 01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:08 |
|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----|----------|-------|
| | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | | | | |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-06_01.wav | Universal Category System (UCS). | 44100 | 16 | 2 | 00:09 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-07_01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:10 |
| CLOCKChim InsJ Cuckoo-Clock-02 Chime-08 01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:11 |
| | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | | | | |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-09_01.wav | Universal Category System (UCS). An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00:11 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-10_01.wav | Universal Category System (UCS). | 44100 | 16 | 2 | 00:11 |
| CLOCKChim InsJ Cuckoo-Clock-02 Chime-11 01.wav | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:13 |
| | An antique mechanical analog clockwork cuckoo clock chiming with a cuck coo. Compatible with the | 44100 | 16 | 2 | 00.12 |
| CLOCKChim_InsJ_Cuckoo-Clock-02_Chime-12_01.wav | Universal Category System (UCS). | 44100 | 16 | 2 | 00:13 |
| CLOCKMech_InsJ_Cuckoo-Clock-01_Chain-Pulley-Winding_01- 01.wav | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-01_Chain-Pulley-Winding_01- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | 44100 | 10 | 2 | 00.02 |
| 02.wav CLOCKMech_InsJ_Cuckoo-Clock-01_Chain-Pulley-Winding_01- | Compatible with the Universal Category System (UCS). The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | 44100 | 16 | 2 | 00:02 |
| 03.wav | Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-01_Chain-Pulley-Winding_02- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | 44100 | 16 | 2 | 00:03 |
| 01.wav | Compatible with the Universal Category System (UCS). | 44100 | 10 | Ζ | 00:03 |
| CLOCKMech_InsJ_Cuckoo-Clock-01_Chain-Pulley-Winding_02- 02.wav | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | 44100 | 16 | 2 | 00:02 |
| 01.wav | Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- 02.wav | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | | | _ | |
| 03.wav | Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- 04.wav | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | | | | |
| 05.wav | Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:03 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_01- 06.wav | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKMech_InsJ_Cuckoo-Clock-02_Chain-Pulley-Winding_02- | The mechanical analog winding up resetting pulley chain to activate an antique old cuckoo clock. | | | | |
| 01.wav | Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:03 |
| CLOCKMech_InsJ_Cuckoo-Clock_Activating-Mechanism_01.wav | A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKMech InsJ Cuckoo-Clock Activating-Mechanism 02.wav | A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with | | | | |
| CLOCKMech_InsJ_Cuckoo-Clock_Activating-Mechanism_03.wav | the Universal Category System (UCS). A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with | 44100 | 16 | 2 | 00:01 |
| CLOCKMech_InsJ_Cuckoo-Clock_Activating-Mechanism_05-01.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKMech_InsJ_Cuckoo-Clock_Activating-Mechanism_05-02.wav | A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKMech InsJ Cuckoo-Clock Activating-Mechanism 05-03.wav | A small wooden cuckoo clock activation mechanism for a mechanical wheel spinning. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | | 44100 | 10 | <u>۲</u> | 00.01 |

| CLOCKMech_InsJ_Cuckoo-Clock_Resetting_01.wav | A small wooden cuckoo clock resetting mechanism for a wooden tapping and impact. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----|---|-------|
| CLOCKMech_InsJ_Cuckoo-Clock_Resetting_02.wav | A small wooden cuckoo clock resetting mechanism for a wooden tapping and impact. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKMech_InsJ_Cuckoo-Clock_Resetting_03.wav | A small wooden cuckoo clock resetting mechanism for a wooden tapping and impact. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-01_Ticking_Multi_LOOP.wav | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:08 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-01.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-02.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-03.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-05.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-06.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-07.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-01_Ticking_Single-08.wav | A single mechanical decking of a clockwork analog wan clock as it it closs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-02_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:06 |
| CLOCKTick_InsJ_Clock-02_Ticking_Single-01.wav | the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-02_Ticking_Single-02.wav | the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-02_Ticking_Single-03.wav | the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-02_Ticking_Single-04.wav | the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-02_Ticking_Single-05.wav | the Universal Category System (UCS). A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:08 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-01.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-02.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-03.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-05.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-06.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-03_Ticking_Single-07.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |

| CLOCKTick_InsJ_Clock-03_Ticking_Single-08.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----|---|-------|
| | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | | | | |
| CLOCKTick_InsJ_Clock-04_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:06 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | | | | |
| CLOCKTick_InsJ_Clock-04_Ticking_Single-01.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | | 4.6 | | |
| CLOCKTick_InsJ_Clock-04_Ticking_Single-02.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 444.00 | 10 | 2 | 00.00 |
| CLOCKTick_InsJ_Clock-04_Ticking_Single-03.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 444.00 | 10 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-04_Ticking_Single-04.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 44100 | 10 | 2 | 00.04 |
| CLOCKTick_InsJ_Clock-05_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:04 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 10 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-05_Ticking_Single-01.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 10 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-05_Ticking_Single-02.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-05_Ticking_Single-03.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00:02 |
| | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:04 |
| CLOCKTick_InsJ_Clock-06_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.04 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-06_Ticking_Single-01.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-06_Ticking_Single-02.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-06_Ticking_Single-03.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:09 |
| CLOCKTick_InsJ_Clock-07_Ticking_Multi_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.09 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-01.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| CLOCKT'S LISS CLOCK TS LISS CLOCK OD | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-02.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| CLOCKT'S LISS CLOCK TS LISS CLOCK OD | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-03.wav | the Universal Category System (UCS). | 44100 | 10 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTICK_IIISJ_CIOCK-07_IICKIIIg_SIIIgle-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 10 | 2 | 00.02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-05.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTICK_IIISJ_CIOCK-07_TICKIIIg_SIIIgle-05.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 44100 | 10 | 2 | 00.02 |
| CLOCKTick InsJ Clock-07 Ticking Single-06.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTICK_INSJ_CIOCK-07_TICKINg_SINgle-00.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 11100 | 10 | - | 00.02 |
| CLOCKTick_InsJ_Clock-07_Ticking_Single-07.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTICK_INSJ_CICK-07_TICKTIG_STIGTE-07.Wav | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. | 11100 | 10 | | 00.02 |
| CLOCKTick InsJ Clock-08 Ticking Multi LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:08 |
| | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 00 | | - | |
| CLOCKTick_InsJ_Clock-08_Ticking_Single-01.wav | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| erection instance of textus surgreet way | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | 00 | | - | |
| CLOCKTick Inst Clock-08 Ticking Single-02 way | the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-08_Ticking_Single-02.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with | | | - | 00.02 |
| | A single mechanical ficking of a clockwork analog wall clock as it fic focs for 1 second 1 opportuble with | | | | |

| CLOCKTick_InsJ_Clock-08_Ticking_Single-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|----|---|-------|
| CLOCKTick_InsJ_Clock-08_Ticking_Single-05.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-08_Ticking_Single-06.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-09_Ticking_Multi_LOOP.wav | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:04 |
| CLOCKTick_InsJ_Clock-09_Ticking_Single-01.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-09_Ticking_Single-02.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-09_Ticking_Single-03.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Multi_LOOP.wav | A single mechanical clockwork clock ticking every second with a tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:09 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-01.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-02.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-03.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-04.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-05.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-06.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-07.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-10_Ticking_Single-08.wav | A single mechanical ticking of a clockwork analog wall clock as it tic tocs for 1 second. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:02 |
| CLOCKTick_InsJ_Clock-11_Ticking_Multi_LOOP.wav | A single mechanical clockwork clock ticking with a faster tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:03 |
| CLOCKTick_InsJ_Clock-11_Ticking_Single-01.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-11_Ticking_Single-02.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-12_Ticking_Multi_LOOP.wav | A single mechanical clockwork clock ticking with a faster tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:04 |
| CLOCKTick_InsJ_Clock-12_Ticking_Single-01.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-12_Ticking_Single-02.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-12_Ticking_Single-03.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-12_Ticking_Single-04.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-12_Ticking_Single-05.wav | Two mechanical tickings of a clockwork analog wall clock as it tic tocs. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| CLOCKTick_InsJ_Clock-14_Ticking_MULTI-01_LOOP.wav | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:07 |

"ESSENTIALS 02 - CLOCKS"

INSPECTORJ (<u>www.jshaw.co.uk</u>)

| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:07 |
|---------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------|-----|---|-------|
| CLOCKTick_InsJ_Clock-14_Ticking_MULTI-02_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 10 | 2 | 00.07 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00.00 |
| CLOCKTick_InsJ_Clock-14_Ticking_MULTI-03_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | Z | 00:06 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | 44100 | 16 | 2 | 00:07 |
| CLOCKTick_InsJ_Clock-14_Ticking_MULTI-04_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:07 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | 44100 | 16 | 2 | 00.01 |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-01.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | 44100 | 10 | 2 | 00.01 |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-02.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | 444.00 | 4.0 | 2 | 00.01 |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-03.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | 4.6 | | 00.01 |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-04.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | 4.6 | | 00.01 |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-05.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-06.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-14_Ticking_Single-07.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_MULTI-01_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:05 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | | | _ | |
| CLOCKTick_InsJ_Clock-15_Ticking_MULTI-02_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:07 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_MULTI-03_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:08 |
| | A single mechanical clockwork cuckoo clock ticking with a faster tick tock or tic toc to tell the time. | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_MULTI-04_LOOP.wav | Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:09 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_Single-01.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_Single-02.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_Single-03.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_Single-04.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single mechanical ticking of a clockwork analog cuckoo clock as it tic tocs for 1 second. Compatible | | | | |
| CLOCKTick_InsJ_Clock-15_Ticking_Single-05.wav | with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |
| | A single small mechanical clockwork clock ticking quickly fast with tick tock or tic toc counting down | 1 1 | | | |
| CLOCKTick_InsJ_Timer-01_Ticking_Multi_LOOP.wav | rapidly on a timer. Seamlessly loopable. Compatible with the Universal Category System (UCS). | 44100 | 16 | 2 | 00:01 |