



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
AerosolCanSprayA.wav	00:10	aerosol can spray a	WAVE	2	44100	16
AerosolCanSprayB.wav	00:08	aerosol can spray b	WAVE	2	44100	16
AerosolCanSprayC.wav	00:03	aerosol can spray c	WAVE	2	44100	16
BalloonAirEscape.wav	00:12	balloon air escape	WAVE	2	44100	16
BasketBallHandTapPingA.wav	00:09	basket ball hand tap ping a	WAVE	2	44100	16
BasketBallHandTapPingB.wav	00:19	basket ball hand tap ping b	WAVE	2	44100	16
BasketBallHandTapPingC.wav	00:10	basket ball hand tap ping c	WAVE	2	44100	16
BasketBallHandTapPingD.wav	00:19	basket ball hand tap ping d	WAVE	2	44100	16
BellBlockHitRing.wav	00:05	bell block hit ring	WAVE	2	44100	16
BellChurchRing.wav	00:29	bell church ring	WAVE	2	44100	16
BellCowClankHarshA.wav	00:08	bell cow clank harsh a	WAVE	2	44100	16
BellCowClankHarshB.wav	00:03	bell cow clank harsh b	WAVE	2	44100	16
BellCowClankHarshC.wav	00:07	bell cow clank harsh c	WAVE	2	44100	16
BellDoorEntrySmallA.wav	00:01	bell door entry small a	WAVE	2	44100	16
BellDoorEntrySmallB.wav	00:03	bell door entry small b	WAVE	2	44100	16
BellDoorEntrySmallC.wav	00:06	bell door entry small c	WAVE	2	44100	16
BellDoorEntrySmallD.wav	00:03	bell door entry small d	WAVE	2	44100	16
BellDoorEntrySmallE.wav	00:02	bell door entry small e	WAVE	2	44100	16
BellDoorEntrySmallF.wav	00:02	bell door entry small f	WAVE	2	44100	16
BellDoorEntrySmallG.wav	00:02	bell door entry small g	WAVE	2	44100	16
BellHitHighRingA.wav	00:04	bell hit high ring a	WAVE	2	44100	16
BellHitHighRingB.wav	00:04	bell hit high ring b	WAVE	2	44100	16
BellHitHighRingC.wav	00:09	bell hit high ring c	WAVE	2	44100	16
BellMetalDeepRingA.wav	00:07	bell metal deep ring a	WAVE	2	44100	16
BellMetalDeepRingB.wav	00:04	bell metal deep ring b	WAVE	2	44100	16
BellMetalDeepRingC.wav	00:06	bell metal deep ring c	WAVE	2	44100	16
BellMetalHitBingA.wav	00:07	bell metal hit bing a	WAVE	2	44100	16
BellMetalHitBingB.wav	00:04	bell metal hit bing b	WAVE	2	44100	16
BellMetalHitRingA.wav	00:05	bell metal hit ring a	WAVE	2	44100	16
BellMetalHitRingB.wav	00:06	bell metal hit ring b	WAVE	2	44100	16
BellMetalHollowRingA.wav	00:05	bell metal hollow ring a	WAVE	2	44100	16
BellMetalHollowRingB.wav	00:04	bell metal hollow ring b	WAVE	2	44100	16
BellMetalHollowRingC.wav	00:02	bell metal hollow ring c	WAVE	2	44100	16
BicycleChainGearSpin.wav	00:13	bicycle chain gear spin	WAVE	2	44100	16
BicycleCrashFall.wav	00:04	bicycle crash fall	WAVE	2	44100	16
BicycleCrashFallHit.wav	00:04	bicycle crash fall hit	WAVE	2	44100	16
BicycleCrashFallHitA.wav	00:04	bicycle crash fall hit a	WAVE	2	44100	16
BicycleCrashFallMovement.wav	00:18	bicycle crash fall movement	WAVE	2	44100	16
BicycleRidePedal.wav	00:13	bicycle ride pedal	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
BicycleRidePedalGearA.wav	00:18	bicycle ride pedal gear a	WAVE	2	44100	16
BicycleRidePedalGearB.wav	01:04	bicycle ride pedal gear b	WAVE	2	44100	16
BicycleRidePedalIdle.wav	00:24	bicycle ride pedal idle	WAVE	2	44100	16
BicycleSpokeClick.wav	00:17	bicycle spoke click	WAVE	2	44100	16
BicycleSpokeClickA.wav	00:17	bicycle spoke click a	WAVE	2	44100	16
BicycleSpokeClickB.wav	00:17	bicycle spoke click b	WAVE	2	44100	16
BicycleSpokeClickC.wav	00:17	bicycle spoke click c	WAVE	2	44100	16
BilliardBallsRattlePool.wav	01:01	billiard balls rattle pool	WAVE	2	44100	16
BlindsRustleVenitianA.wav	00:16	blinds rustle venitian a	WAVE	2	44100	16
BlindsRustleVenitianB.wav	00:20	blinds rustle venitian b	WAVE	2	44100	16
BlindsRustleVenitianC.wav	00:25	blinds rustle venitian c	WAVE	2	44100	16
BoatDoorMetalSqueakShutA.wav	00:09	boat door metal squeak shut a	WAVE	2	44100	16
BoatDoorMetalSqueakShutB.wav	00:07	boat door metal squeak shut b	WAVE	2	44100	16
BoatDoorMetalSqueakShutC.wav	00:08	boat door metal squeak shut c	WAVE	2	44100	16
BoatDoorMetalSqueakShutD.wav	00:10	boat door metal squeak shut d	WAVE	2	44100	16
BoatDoorMetalSqueakShutE.wav	00:10	boat door metal squeak shut e	WAVE	2	44100	16
BoatHullSlapMetalThumpA.wav	00:02	boat hull slap metal thump a	WAVE	2	44100	16
BoatHullSlapMetalThumpB.wav	00:01	boat hull slap metal thump b	WAVE	2	44100	16
BoatHullSlapMetalThumpC.wav	00:02	boat hull slap metal thump c	WAVE	2	44100	16
BoatHullSlapMetalThumpD.wav	00:01	boat hull slap metal thump d	WAVE	2	44100	16
BoatHullSlapMetalThumpE.wav	00:01	boat hull slap metal thump e	WAVE	2	44100	16
BoatHullSlapMetalThumpF.wav	00:01	boat hull slap metal thump f	WAVE	2	44100	16
BoatHullSlapMetalThumpG.wav	00:01	boat hull slap metal thump g	WAVE	2	44100	16
BoatHullSlapMetalThumpH.wav	00:01	boat hull slap metal thump h	WAVE	2	44100	16
BoatHullSlapMetalThumpI.wav	00:01	boat hull slap metal thump i	WAVE	2	44100	16
BoatHullSlapMetalThumpJ.wav	00:01	boat hull slap metal thump j	WAVE	2	44100	16
BoatHullSlapMetalThumpK.wav	00:01	boat hull slap metal thump k	WAVE	2	44100	16
BoatHullSlapMetalThumpL.wav	00:01	boat hull slap metal thump l	WAVE	2	44100	16
BoatHullSlapMetalThumpM.wav	00:01	boat hull slap metal thump m	WAVE	2	44100	16
BoatHullSlapMetalThumpMulti.wav	00:07	boat hull slap metal thump multi	WAVE	2	44100	16
BoatHullSlapMetalThumpN.wav	00:02	boat hull slap metal thump n	WAVE	2	44100	16
BoatHullSlapMetalThumpO.wav	00:01	boat hull slap metal thump o	WAVE	2	44100	16
BoatHullSlapMetalThumpP.wav	00:04	boat hull slap metal thump p	WAVE	2	44100	16
BoatHullSlapMetalThumpQ.wav	00:02	boat hull slap metal thump q	WAVE	2	44100	16
BoatHullSlapMetalThumpR.wav	00:01	boat hull slap metal thump r	WAVE	2	44100	16
BoatHullSlapMetalThumpS.wav	00:02	boat hull slap metal thump s	WAVE	2	44100	16
BoatHullSlapMetalThumpT.wav	00:02	boat hull slap metal thump t	WAVE	2	44100	16
BoatHullSlapMetalThumpU.wav	00:02	boat hull slap metal thump u	WAVE	2	44100	16
BoatHullSlapMetalThumpV.wav	00:01	boat hull slap metal thump v	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
BoatHullSlapMetalThumpW.wav	00:03	boat hull slap metal thump w	WAVE	2	44100	16
BoatHullSlapMetalThumpX.wav	00:02	boat hull slap metal thump x	WAVE	2	44100	16
BoatHullSlapMetalThumpY.wav	00:02	boat hull slap metal thump y	WAVE	2	44100	16
BoatHullSlapMetalThumpZ.wav	00:04	boat hull slap metal thump z	WAVE	2	44100	16
BoatHullSlapMetalThumpZA.wav	00:02	boat hull slap metal thump za	WAVE	2	44100	16
BoatHullSlapMetalThumpZB.wav	00:02	boat hull slap metal thump zb	WAVE	2	44100	16
BoatHullSlapMetalThumpZC.wav	00:01	boat hull slap metal thump zc	WAVE	2	44100	16
BodyFallRustle.wav	00:04	body fall rustle	WAVE	2	44100	16
BodyFallRustleFight.wav	00:05	body fall rustle fight	WAVE	2	44100	16
BodyFallThumpA.wav	00:04	body fall thump a	WAVE	2	44100	16
BodyFallThumpB.wav	00:07	body fall thump b	WAVE	2	44100	16
BodyFallThumpC.wav	00:04	body fall thump c	WAVE	2	44100	16
BodyFallThumpSlide.wav	00:04	body fall thump slide	WAVE	2	44100	16
BodyFallThumpThudA.wav	00:04	body fall thump thud a	WAVE	2	44100	16
BodyFallThumpThudB.wav	00:04	body fall thump thud b	WAVE	2	44100	16
BodyFallThumpThudC.wav	00:04	body fall thump thud c	WAVE	2	44100	16
BodyFallThumpThudD.wav	00:04	body fall thump thud d	WAVE	2	44100	16
BodyFallThumpThudDouble.wav	00:04	body fall thump thud double	WAVE	2	44100	16
BodyFallThumpThudE.wav	00:04	body fall thump thud e	WAVE	2	44100	16
BodyFallThumpThudF.wav	00:04	body fall thump thud f	WAVE	2	44100	16
BodyFallThumpThudG.wav	00:04	body fall thump thud g	WAVE	2	44100	16
BodyFallThumpThudH.wav	00:04	body fall thump thud h	WAVE	2	44100	16
BodyFallThumpThudI.wav	00:04	body fall thump thud i	WAVE	2	44100	16
BodyFallThumpThudJ.wav	00:04	body fall thump thud j	WAVE	2	44100	16
BodyFallThumpThudK.wav	00:04	body fall thump thud k	WAVE	2	44100	16
BodyFallThumpThudL.wav	00:04	body fall thump thud l	WAVE	2	44100	16
BodyFallThumpThudM.wav	00:05	body fall thump thud m	WAVE	2	44100	16
BodyFallThumpThudMultiple.wav	00:15	body fall thump thud multiple	WAVE	2	44100	16
BodyFallThumpThudN.wav	00:04	body fall thump thud n	WAVE	2	44100	16
BodyFallThumpThudO.wav	00:05	body fall thump thud o	WAVE	2	44100	16
BodyFallThumpThudP.wav	00:04	body fall thump thud p	WAVE	2	44100	16
BodyFallThumpThudQ.wav	00:04	body fall thump thud q	WAVE	2	44100	16
BodyFallThumpThudR.wav	00:04	body fall thump thud r	WAVE	2	44100	16
BodyFallThumpThudS.wav	00:04	body fall thump thud s	WAVE	2	44100	16
BodyFallThumpThudT.wav	00:08	body fall thump thud t	WAVE	2	44100	16
BodyHitA.wav	00:04	body hit a	WAVE	2	44100	16
BodyHitB.wav	00:03	body hit b	WAVE	2	44100	16
BodyHitC.wav	00:04	body hit c	WAVE	2	44100	16
BodyHitShort.wav	00:04	body hit short	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
BodyHitSmackA.wav	00:04	body hit smack a	WAVE	2	44100	16
BodyHitSmackB.wav	00:04	body hit smack b	WAVE	2	44100	16
BodyHitSmackC.wav	00:04	body hit smack c	WAVE	2	44100	16
BodyHitSmackD.wav	00:04	body hit smack d	WAVE	2	44100	16
BodyHitSmackE.wav	00:04	body hit smack e	WAVE	2	44100	16
BodyHitSmackF.wav	00:04	body hit smack f	WAVE	2	44100	16
BodyHitThumpA.wav	00:04	body hit thump a	WAVE	2	44100	16
BodyHitThumpB.wav	00:04	body hit thump b	WAVE	2	44100	16
BodyHitThumpC.wav	00:04	body hit thump c	WAVE	2	44100	16
BodyHitThumpD.wav	00:03	body hit thump d	WAVE	2	44100	16
BodyHitThumpF.wav	00:04	body hit thump f	WAVE	2	44100	16
BodyHitThumpG.wav	00:04	body hit thump g	WAVE	2	44100	16
BodyHitThumpH.wav	00:02	body hit thump h	WAVE	2	44100	16
BodyHitThumpI.wav	00:04	body hit thump i	WAVE	2	44100	16
BodyHitThumpJ.wav	00:04	body hit thump j	WAVE	2	44100	16
BodyHitThumpK.wav	00:04	body hit thump k	WAVE	2	44100	16
BodyHitThumpL.wav	00:04	body hit thump l	WAVE	2	44100	16
BodyHitThumpM.wav	00:05	body hit thump m	WAVE	2	44100	16
BodyHitThumpN.wav	00:03	body hit thump n	WAVE	2	44100	16
BodyHitThumpO.wav	00:04	body hit thump o	WAVE	2	44100	16
BodyStruggleDirt.wav	00:37	body struggle dirt	WAVE	2	44100	16
BodyThumpHitA.wav	00:04	body thump hit a	WAVE	2	44100	16
BodyThumpHitB.wav	00:04	body thump hit b	WAVE	2	44100	16
BodyThumpHitC.wav	00:04	body thump hit c	WAVE	2	44100	16
BodyThumpHitD.wav	00:04	body thump hit d	WAVE	2	44100	16
BoneBreakSnapCrunch.wav	00:41	bone break snap crunch	WAVE	2	44100	16
BongWaterpipeBubblesA.wav	00:09	bong waterpipe bubbles a	WAVE	2	44100	16
BongWaterpipeBubblesB.wav	00:11	bong waterpipe bubbles b	WAVE	2	44100	16
BongWaterpipeBubblesC.wav	00:08	bong waterpipe bubbles c	WAVE	2	44100	16
BongWaterpipeBubblesD.wav	00:09	bong waterpipe bubbles d	WAVE	2	44100	16
BongWaterpipeBubblesE.wav	00:20	bong waterpipe bubbles e	WAVE	2	44100	16
BongWaterpipeBubblesG.wav	00:08	bong waterpipe bubbles g	WAVE	2	44100	16
BongWaterpipeBubblesH.wav	00:08	bong waterpipe bubbles h	WAVE	2	44100	16
BongWaterpipeBubblesI.wav	00:22	bong waterpipe bubbles i	WAVE	2	44100	16
BookCloseThudLightA.wav	00:04	book close thud light a	WAVE	2	44100	16
BookCloseThudLightB.wav	00:04	book close thud light b	WAVE	2	44100	16
BookCloseThudLightC.wav	00:04	book close thud light c	WAVE	2	44100	16
BookCloseThudLightD.wav	00:05	book close thud light d	WAVE	2	44100	16
BookCloseThudThump.wav	00:04	book close thud thump	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
BookCloseThumpA.wav	00:04	book close thump a	WAVE	2	44100	16
BookCloseThumpB.wav	00:04	book close thump b	WAVE	2	44100	16
BookCloseThumpC.wav	00:04	book close thump c	WAVE	2	44100	16
BookCloseThumpD.wav	00:04	book close thump d	WAVE	2	44100	16
BookCloseThumpE.wav	00:04	book close thump e	WAVE	2	44100	16
BookPaperHandlingFastA.wav	00:07	book paper handling fast a	WAVE	2	44100	16
BookPaperHandlingFastB.wav	00:04	book paper handling fast b	WAVE	2	44100	16
BookPaperHandlingFastC.wav	00:04	book paper handling fast c	WAVE	2	44100	16
BookPaperHandlingFastD.wav	00:04	book paper handling fast d	WAVE	2	44100	16
BookPaperHandlingFastE.wav	00:04	book paper handling fast e	WAVE	2	44100	16
BookPaperHandlingFastF.wav	00:07	book paper handling fast f	WAVE	2	44100	16
BookPaperHandlingFastG.wav	00:04	book paper handling fast g	WAVE	2	44100	16
BookPaperHandlingFastH.wav	00:19	book paper handling fast h	WAVE	2	44100	16
BoxDragScrapePush.wav	00:03	box drag scrape push	WAVE	2	44100	16
BoxLoadMetalWood.wav	01:36	box load metal wood	WAVE	2	44100	16
BoxMovementRustle.wav	00:17	box movement rustle	WAVE	2	44100	16
BrickFallDropTumbleA.wav	00:04	brick fall drop tumble a	WAVE	2	44100	16
BrickFallDropTumbleB.wav	00:04	brick fall drop tumble b	WAVE	2	44100	16
BrickFallDropTumbleC.wav	00:04	brick fall drop tumble c	WAVE	2	44100	16
BrickFallDropTumbleD.wav	00:04	brick fall drop tumble d	WAVE	2	44100	16
BrickScrapeGrindScratch.wav	00:21	brick scrape grind scratch	WAVE	2	44100	16
BrushMovement.wav	00:23	brush movement	WAVE	2	44100	16
BrushMovementStruggle.wav	00:16	brush movement struggle	WAVE	2	44100	16
BrushScrubScratchNear.wav	00:07	brush scrub scratch near	WAVE	2	44100	16
BubblesCappacinoMachine.wav	00:05	bubbles cappacino machine	WAVE	2	44100	16
BubblesCappacinoMachineConstant.wav	00:28	bubbles cappacino machine constant	WAVE	2	44100	16
BulletBodyHitThumps.wav	00:03	bullet body hit thumps	WAVE	2	44100	16
BulletBottleHitsWild.wav	00:42	bullet bottle hits wild	WAVE	2	44100	16
BulletWindowHitsWild.wav	00:39	bullet window hits wild	WAVE	2	44100	16
BushesRustleMovementA.wav	00:10	bushes rustle movement a	WAVE	2	44100	16
BushesRustleMovementB.wav	00:20	bushes rustle movement b	WAVE	2	44100	16
BushesRustleMovementC.wav	00:07	bushes rustle movement c	WAVE	2	44100	16
BushesRustleMovementD.wav	00:10	bushes rustle movement d	WAVE	2	44100	16
BushesRustleMovementHeavyA.wav	00:12	bushes rustle movement heavy a	WAVE	2	44100	16
BushesRustleMovementHeavyB.wav	00:57	bushes rustle movement heavy b	WAVE	2	44100	16
CardboardBoxRustle.wav	00:09	cardboard box rustle	WAVE	2	44100	16
CarSeatBeltClick.wav	00:04	car seat belt click	WAVE	2	44100	16
CarSeatBeltClicksMultiple.wav	00:08	car seat belt clicks multiple	WAVE	2	44100	16
CarSeatBeltReelUps.wav	00:22	car seat belt reel ups	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
CarSeatBeltReelUps.wav	00:22	car seat belt reel ups	WAVE	2	44100	16
CarSeatLeatherMovement.wav	01:26	car seat leather movement	WAVE	2	44100	16
CartShoppingMetalRolling.wav	00:51	cart shopping metal rolling	WAVE	2	44100	16
CementBlockScrapeRub.wav	00:02	cement block scrape rub	WAVE	2	44100	16
CementBlockSetDown.wav	00:03	cement block set down	WAVE	2	44100	16
ChainDragLargeRoom.wav	00:04	chain drag large room	WAVE	2	44100	16
ChainMetalDropBigRoomA.wav	00:01	chain metal drop big room a	WAVE	2	44100	16
ChainMetalDropBigRoomB.wav	00:02	chain metal drop big room b	WAVE	2	44100	16
ChainMetalDropBigRoomC.wav	01:29	chain metal drop big room c	WAVE	2	44100	16
ChainMetalJingleBigRoom.wav	01:53	chain metal jingle big room	WAVE	2	44100	16
ChainMetalMovementBigRoom.wav	00:17	chain metal movement big room	WAVE	2	44100	16
ChainMetalMovementNear.wav	00:05	chain metal movement near	WAVE	2	44100	16
ChainMetalMovementQuietA.wav	00:33	chain metal movement quiet a	WAVE	2	44100	16
ChainMetalMovementQuietB.wav	00:17	chain metal movement quiet b	WAVE	2	44100	16
ChainPullRattlePulleyA.wav	00:10	chain pull rattle pulley a	WAVE	2	44100	16
ChainPullRattlePulleyB.wav	00:04	chain pull rattle pulley b	WAVE	2	44100	16
ChainPullRattlePulleyC.wav	00:05	chain pull rattle pulley c	WAVE	2	44100	16
ChainPullRattlePulleyD.wav	00:15	chain pull rattle pulley d	WAVE	2	44100	16
ChainWoodBoxDrag.wav	01:16	chain wood box drag	WAVE	2	44100	16
ChainWoodBoxDragLow.wav	00:51	chain wood box drag low	WAVE	2	44100	16
ChainWoodBoxDragNear.wav	00:22	chain wood box drag near	WAVE	2	44100	16
ChairLeatherMovement.wav	00:22	chair leather movement	WAVE	2	44100	16
ChairLeatherMovementSqueak.wav	00:07	chair leather movement squeak	WAVE	2	44100	16
ChairOfficeRollSwivelA.wav	00:04	chair office roll swivel a	WAVE	2	44100	16
ChairOfficeRollSwivelB.wav	00:04	chair office roll swivel b	WAVE	2	44100	16
ChairOfficeRollSwivelC.wav	00:11	chair office roll swivel c	WAVE	2	44100	16
ChairOfficeRollSwivelD.wav	00:04	chair office roll swivel d	WAVE	2	44100	16
ChairOfficeRollSwivelE.wav	00:10	chair office roll swivel e	WAVE	2	44100	16
ChairOfficeRollSwivelF.wav	00:06	chair office roll swivel f	WAVE	2	44100	16
ChairOfficeRollSwivelShortA.wav	00:04	chair office roll swivel short a	WAVE	2	44100	16
ChairOfficeRollSwivelShortB.wav	00:04	chair office roll swivel short b	WAVE	2	44100	16
ChairOfficeRollSwivelShortC.wav	00:08	chair office roll swivel short c	WAVE	2	44100	16
ChairOfficeRollSwivelShortD.wav	00:23	chair office roll swivel short d	WAVE	2	44100	16
ChairWoodCreakMultiple.wav	00:47	chair wood creak multiple	WAVE	2	44100	16
ChairWoodRockingCreaks.wav	00:25	chair wood rocking creaks	WAVE	2	44100	16
ChairWoodRustleScrapeA.wav	00:03	chair wood rustle scrape a	WAVE	2	44100	16
ChairWoodRustleScrapeB.wav	00:05	chair wood rustle scrape b	WAVE	2	44100	16
ChairWoodRustleScrapeC.wav	00:04	chair wood rustle scrape c	WAVE	2	44100	16
ChairWoodRustleScrapeD.wav	00:04	chair wood rustle scrape d	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
ChopstickWoodlateTaps.wav	00:28	chopstick woodlate taps	WAVE	2	44100	16
ChopstickWoodMovementA.wav	00:04	chopstick wood movement a	WAVE	2	44100	16
ChopstickWoodMovementB.wav	00:05	chopstick wood movement b	WAVE	2	44100	16
CigaretteBurningFireCrackleA.wav	04:00	cigarette burning fire crackle a	WAVE	2	44100	16
CigaretteBurningFireCrackleB.wav	02:32	cigarette burning fire crackle b	WAVE	2	44100	16
ClarinetReedSqueeks.wav	00:25	clarinet reed squeeks	WAVE	2	44100	16
ClatterWood.wav	00:04	clatter wood	WAVE	2	44100	16
ClothJacketDrop.wav	00:04	cloth jacket drop	WAVE	2	44100	16
ClothMovement.wav	01:51	cloth movement	WAVE	2	44100	16
ClothMovementA.wav	02:11	cloth movement a	WAVE	2	44100	16
ClothMovementB.wav	05:00	cloth movement b	WAVE	2	44100	16
ClothMovementC.wav	00:44	cloth movement c	WAVE	2	44100	16
ClothMovementD.wav	01:27	cloth movement d	WAVE	2	44100	16
ClothMovementE.wav	01:42	cloth movement e	WAVE	2	44100	16
ClothMovementF.wav	03:33	cloth movement f	WAVE	2	44100	16
ClothMovementG.wav	01:50	cloth movement g	WAVE	2	44100	16
ClothMovementH.wav	01:54	cloth movement h	WAVE	2	44100	16
ClothMovementI.wav	04:15	cloth movement i	WAVE	2	44100	16
ClothMovementJ.wav	01:49	cloth movement j	WAVE	2	44100	16
ClothMovementK.wav	02:12	cloth movement k	WAVE	2	44100	16
ClothMovementL.wav	00:30	cloth movement l	WAVE	2	44100	16
ClothMovementLong.wav	08:35	cloth movement long	WAVE	2	44100	16
ClothMovementM.wav	02:26	cloth movement m	WAVE	2	44100	16
ClothMovementN.wav	15:58	cloth movement n	WAVE	2	44100	16
ClothMovementO.wav	02:57	cloth movement o	WAVE	2	44100	16
ClothMovementP.wav	09:29	cloth movement p	WAVE	2	44100	16
ClothMovementV.wav	00:30	cloth movement v	WAVE	2	44100	16
ClothMovementX.wav	00:30	cloth movement x	WAVE	2	44100	16
ClothMovementY.wav	00:30	cloth movement y	WAVE	2	44100	16
ClothMovementZ.wav	00:30	cloth movement z	WAVE	2	44100	16
ClothRustleMovement.wav	00:11	cloth rustle movement	WAVE	2	44100	16
ComputerKeyboardClickAtari.wav	00:22	computer keyboard click atari	WAVE	2	44100	16
ComputerKeyboardClicksA.wav	00:07	computer keyboard clicks a	WAVE	2	44100	16
ComputerKeyboardClicksB.wav	00:13	computer keyboard clicks b	WAVE	2	44100	16
ComputerKeyboardTypingHardA.wav	00:20	computer keyboard typing hard a	WAVE	2	44100	16
ComputerKeyboardTypingHardB.wav	00:18	computer keyboard typing hard b	WAVE	2	44100	16
ComputerKeyboardTypingHardC.wav	00:04	computer keyboard typing hard c	WAVE	2	44100	16
ComputerKeyboardTypingHardD.wav	00:21	computer keyboard typing hard d	WAVE	2	44100	16
ComputerKeyboardTypingHardE.wav	00:35	computer keyboard typing hard e	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
ComputerKeyboardTypingHardF.wav	00:31	computer keyboard typing hard f	WAVE	2	44100	16
ComputerKeyboardTypingHardG.wav	00:25	computer keyboard typing hard g	WAVE	2	44100	16
ComputerKeyboardTypingHardH.wav	00:18	computer keyboard typing hard h	WAVE	2	44100	16
ComputerKeyboardTypingHardI.wav	00:21	computer keyboard typing hard i	WAVE	2	44100	16
ComputerKeyboardTypingHardJ.wav	00:37	computer keyboard typing hard j	WAVE	2	44100	16
ComputerKeyboardTypingHardK.wav	00:30	computer keyboard typing hard k	WAVE	2	44100	16
ConstructionScrapeWoodPaint.wav	00:31	construction scrape wood paint	WAVE	2	44100	16
CreakWoodSlow.wav	00:06	creak wood slow	WAVE	2	44100	16
CreakWoodSlowMed.wav	00:04	creak wood slow med	WAVE	2	44100	16
CreakWoodStonesFast.wav	00:04	creak wood stones fast	WAVE	2	44100	16
CupDrinkingDoubleRing.wav	00:04	cup drinking double ring	WAVE	2	44100	16
CupDrinkingHit.wav	00:04	cup drinking hit	WAVE	2	44100	16
CupDrinkingHitRingA.wav	00:04	cup drinking hit ring a	WAVE	2	44100	16
CupDrinkingHitRingB.wav	00:04	cup drinking hit ring b	WAVE	2	44100	16
CupDrinkingHitRoll.wav	00:05	cup drinking hit roll	WAVE	2	44100	16
CupDrinkingIceStir.wav	00:04	cup drinking ice stir	WAVE	2	44100	16
CupDrinkingRingOut.wav	00:04	cup drinking ring out	WAVE	2	44100	16
CupDrinkingSetDownA.wav	00:04	cup drinking set down a	WAVE	2	44100	16
CupDrinkingSetDownB.wav	00:05	cup drinking set down b	WAVE	2	44100	16
CupDrinkingSetDownC.wav	00:04	cup drinking set down c	WAVE	2	44100	16
CupDrinkingSetDownD.wav	00:06	cup drinking set down d	WAVE	2	44100	16
CurtainSlide.wav	00:04	curtain slide	WAVE	2	44100	16
DebrisGlassCrunchSmallPieces.wav	00:08	debris glass crunch small pieces	WAVE	2	44100	16
DebrisGlassDropMed.wav	00:04	debris glass drop med	WAVE	2	44100	16
DebrisGlassMedDrops.wav	00:16	debris glass med drops	WAVE	2	44100	16
DebrisMetalBigDropA.wav	00:05	debris metal big drop a	WAVE	2	44100	16
DebrisMetalBigDropB.wav	00:06	debris metal big drop b	WAVE	2	44100	16
DebrisWoodBoxMovement.wav	00:08	debris wood box movement	WAVE	2	44100	16
DebrisWoodBreakNear.wav	00:11	debris wood break near	WAVE	2	44100	16
DebrisWoodDropA.wav	00:04	debris wood drop a	WAVE	2	44100	16
DebrisWoodDropB.wav	00:04	debris wood drop b	WAVE	2	44100	16
DebrisWoodThrow.wav	00:04	debris wood throw	WAVE	2	44100	16
DishCupClankDown.wav	00:20	dish cup clank down	WAVE	2	44100	16
DishCupSpoonForkA.wav	01:34	dish cup spoon fork a	WAVE	2	44100	16
DishCupSpoonForkB.wav	00:45	dish cup spoon fork b	WAVE	2	44100	16
DishCupSpoonForkClank.wav	01:41	dish cup spoon fork clank	WAVE	2	44100	16
DominoesClack.wav	00:07	dominoes clack	WAVE	2	44100	16
DominoesClackLong.wav	01:57	dominoes clack long	WAVE	2	44100	16
DominoesClatterA.wav	01:57	dominoes clatter a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DominoesClatterB.wav	00:07	dominoes clatter b	WAVE	2	44100	16
DoorAccordianOpen.wav	00:02	door accordian open	WAVE	2	44100	16
DoorAccordianOpenShut.wav	00:09	door accordian open shut	WAVE	2	44100	16
DoorAccordianShakeRattle.wav	00:22	door accordian shake rattle	WAVE	2	44100	16
DoorAccordianShut.wav	00:06	door accordian shut	WAVE	2	44100	16
DoorAutomaticSlideOpenShut.wav	00:09	door automatic slide open shut	WAVE	2	44100	16
DoorBathroomStallA.wav	00:04	door bathroom stall a	WAVE	2	44100	16
DoorBathroomStallB.wav	00:06	door bathroom stall b	WAVE	2	44100	16
DoorBathroomStallC.wav	00:05	door bathroom stall c	WAVE	2	44100	16
DoorBeelRingInterior.wav	00:13	door beel ring interior	WAVE	2	44100	16
DoorBellInterior.wav	00:06	door bell interior	WAVE	2	44100	16
DoorBellInteriorRoom.wav	00:06	door bell interior room	WAVE	2	44100	16
DoorBellRing1980s.wav	00:28	door bell ring 1980s	WAVE	2	44100	16
DoorBellRingDogBark.wav	00:17	door bell ring dog bark	WAVE	2	44100	16
DoorBellRingDouble.wav	00:10	door bell ring double	WAVE	2	44100	16
DoorBellRingFast.wav	00:09	door bell ring fast	WAVE	2	44100	16
DoorBellRingFastB.wav	00:09	door bell ring fast b	WAVE	2	44100	16
DoorBellRingFastC.wav	00:07	door bell ring fast c	WAVE	2	44100	16
DoorBellRingLong.wav	00:07	door bell ring long	WAVE	2	44100	16
DoorBellRingMultiple.wav	00:09	door bell ring multiple	WAVE	2	44100	16
DoorBellRingNice.wav	00:13	door bell ring nice	WAVE	2	44100	16
DoorBellRingTwisted.wav	00:13	door bell ring twisted	WAVE	2	44100	16
DoorBigHeavyShutReverb.wav	00:06	door big heavy shut reverb	WAVE	2	44100	16
DoorCarClickLatch.wav	00:01	door car click latch	WAVE	2	44100	16
DoorCarLightBump.wav	00:03	door car light bump	WAVE	2	44100	16
DoorCarOpenShut.wav	00:04	door car open shut	WAVE	2	44100	16
DoorCarOpenShutD.wav	00:05	door car open shut d	WAVE	2	44100	16
DoorCarOpenShutFar.wav	00:13	door car open shut far	WAVE	2	44100	16
DoorCreak4Types.wav	00:04	door creak 4 types	WAVE	2	44100	16
DoorCreakBigHingeReverbA.wav	00:04	door creak big hinge reverb a	WAVE	2	44100	16
DoorCreakBigHingeReverbB.wav	00:04	door creak big hinge reverb b	WAVE	2	44100	16
DoorCreakBigHingeReverbC.wav	00:03	door creak big hinge reverb c	WAVE	2	44100	16
DoorCreakBigHingeReverbD.wav	00:04	door creak big hinge reverb d	WAVE	2	44100	16
DoorCreakBigHingeReverbE.wav	00:04	door creak big hinge reverb e	WAVE	2	44100	16
DoorCreakBigLongReverbA.wav	00:08	door creak big long reverb a	WAVE	2	44100	16
DoorCreakBigLongReverbB.wav	00:05	door creak big long reverb b	WAVE	2	44100	16
DoorCreakBigRoomA.wav	00:04	door creak big room a	WAVE	2	44100	16
DoorCreakBigRoomB.wav	00:01	door creak big room b	WAVE	2	44100	16
DoorCreakCastleA.wav	00:01	door creak castle a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorCreakCastleB.wav	00:04	door creak castle b	WAVE	2	44100	16
DoorCreakCastleC.wav	00:04	door creak castle c	WAVE	2	44100	16
DoorCreakCastleD.wav	00:05	door creak castle d	WAVE	2	44100	16
DoorCreakCastleE.wav	00:02	door creak castle e	WAVE	2	44100	16
DoorCreakCastleF.wav	00:01	door creak castle f	WAVE	2	44100	16
DoorCreakCastleG.wav	00:05	door creak castle g	WAVE	2	44100	16
DoorCreakCastleH.wav	00:04	door creak castle h	WAVE	2	44100	16
DoorCreakCastleHigh.wav	00:02	door creak castle high	WAVE	2	44100	16
DoorCreakCastleI.wav	00:04	door creak castle i	WAVE	2	44100	16
DoorCreakCastleJ.wav	00:06	door creak castle j	WAVE	2	44100	16
DoorCreakCastleK.wav	00:04	door creak castle k	WAVE	2	44100	16
DoorCreakCastleL.wav	00:06	door creak castle l	WAVE	2	44100	16
DoorCreakCastleMultiple.wav	00:08	door creak castle multiple	WAVE	2	44100	16
DoorCreakFastLow.wav	00:02	door creak fast low	WAVE	2	44100	16
DoorCreakLargeRoomReverb.wav	01:06	door creak large room reverb	WAVE	2	44100	16
DoorCreakLongCreepy.wav	00:25	door creak long creepy	WAVE	2	44100	16
DoorCreakLongShort.wav	00:01	door creak long short	WAVE	2	44100	16
DoorCreakLoudShort.wav	00:01	door creak loud short	WAVE	2	44100	16
DoorCreakLowHigh.wav	00:04	door creak low high	WAVE	2	44100	16
DoorCreakLowLoud.wav	00:04	door creak low loud	WAVE	2	44100	16
DoorCreakLowSlow.wav	00:04	door creak low slow	WAVE	2	44100	16
DoorCreakMultiple.wav	00:18	door creak multiple	WAVE	2	44100	16
DoorCreakOpen.wav	00:07	door creak open	WAVE	2	44100	16
DoorCreakOpenShutLongA.wav	00:16	door creak open shut long a	WAVE	2	44100	16
DoorCreakOpenShutLongB.wav	00:38	door creak open shut long b	WAVE	2	44100	16
DoorCreakSlowReverb.wav	00:04	door creak slow reverb	WAVE	2	44100	16
DoorDishwasherOpenShutA.wav	00:02	door dishwasher open shut a	WAVE	2	44100	16
DoorDishwasherOpenShutB.wav	00:02	door dishwasher open shut b	WAVE	2	44100	16
DoorDishwasherOpenShutC.wav	00:09	door dishwasher open shut c	WAVE	2	44100	16
DoorDishwasherSlideTray.wav	00:20	door dishwasher slide tray	WAVE	2	44100	16
DoorElevatorNear.wav	00:04	door elevator near	WAVE	2	44100	16
DoorElevatorOldAccordianOpenShutA.wav	00:08	door elevator old accordian open shut a	WAVE	2	44100	16
DoorElevatorOldAccordianOpenShutB.wav	00:09	door elevator old accordian open shut b	WAVE	2	44100	16
DoorElevatorRideDownShut.wav	00:19	door elevator ride down shut	WAVE	2	44100	16
DoorGarageOverheadUpDownScrapy.wav	00:58	door garage overhead down scrapy	WAVE	2	44100	16
DoorGateMetalClose.wav	00:03	door gate metal close	WAVE	2	44100	16
DoorGateMetalOpenShutA.wav	00:03	door gate metal open shut a	WAVE	2	44100	16
DoorGateMetalOpenShutB.wav	00:07	door gate metal open shut b	WAVE	2	44100	16
DoorGateMetalOpenShutC.wav	00:05	door gate metal open shut c	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorGateMetalOpenShutLong.wav	00:12	door gate metal open shut long	WAVE	2	44100	16
DoorGateMetalShakeRattleA.wav	00:06	door gate metal shake rattle a	WAVE	2	44100	16
DoorGateMetalShakeRattleB.wav	00:04	door gate metal shake rattle b	WAVE	2	44100	16
DoorGlassHitsRattleDull.wav	00:05	door glass hits rattle dull	WAVE	2	44100	16
DoorGlassHitsRattleLong.wav	00:12	door glass hits rattle long	WAVE	2	44100	16
DoorGlassHitsRattleShortA.wav	00:57	door glass hits rattle short a	WAVE	2	44100	16
DoorGlassHitsRattleShortB.wav	00:08	door glass hits rattle short b	WAVE	2	44100	16
DoorGlassHitsRattleSingleA.wav	00:05	door glass hits rattle single a	WAVE	2	44100	16
DoorGlassHitsRattleSingleB.wav	00:05	door glass hits rattle single b	WAVE	2	44100	16
DoorGlassHitsRattleSingleC.wav	00:05	door glass hits rattle single c	WAVE	2	44100	16
DoorGlassHitsRattleSingleD.wav	00:05	door glass hits rattle single d	WAVE	2	44100	16
DoorGlassKnockTapping.wav	00:05	door glass knock tapping	WAVE	2	44100	16
DoorGlassShowerStall.wav	00:22	door glass shower stall	WAVE	2	44100	16
DoorGlassSlideMultiple.wav	00:08	door glass slide multiple	WAVE	2	44100	16
DoorGlassSlideOpenShutA.wav	00:06	door glass slide open shut a	WAVE	2	44100	16
DoorGlassSlideOpenShutB.wav	00:04	door glass slide open shut b	WAVE	2	44100	16
DoorGlassSlideOpenShutC.wav	00:08	door glass slide open shut c	WAVE	2	44100	16
DoorGlassSlideOpenShutD.wav	00:07	door glass slide open shut d	WAVE	2	44100	16
DoorGlassSlideOpenShutE.wav	00:05	door glass slide open shut e	WAVE	2	44100	16
DoorGlassSlideOpenShutF.wav	00:05	door glass slide open shut f	WAVE	2	44100	16
DoorGlassSlideShut.wav	00:04	door glass slide shut	WAVE	2	44100	16
DoorGlassSlideShutOpen.wav	00:03	door glass slide shut open	WAVE	2	44100	16
DoorGlassThumpDullMultiple.wav	00:05	door glass thump dull multiple	WAVE	2	44100	16
DoorGlassThumpHit Multiple.wav	00:04	door glass thump hit multiple	WAVE	2	44100	16
DoorGlassThumpHitA.wav	00:04	door glass thump hit a	WAVE	2	44100	16
DoorGlassThumpHitB.wav	00:04	door glass thump hit b	WAVE	2	44100	16
DoorGlassThumpHitC.wav	00:04	door glass thump hit c	WAVE	2	44100	16
DoorGlassThumpHitD.wav	00:04	door glass thump hit d	WAVE	2	44100	16
DoorGlassThumpHitE.wav	00:04	door glass thump hit e	WAVE	2	44100	16
DoorGlassThumpRattleA.wav	00:04	door glass thump rattle a	WAVE	2	44100	16
DoorGlassThumpRattleB.wav	00:05	door glass thump rattle b	WAVE	2	44100	16
DoorGlassThumpRattleC.wav	00:09	door glass thump rattle c	WAVE	2	44100	16
DoorHangerLargeMotor.wav	00:45	door hanger large motor	WAVE	2	44100	16
DoorHangerLargeMotorOpen.wav	00:05	door hanger large motor open	WAVE	2	44100	16
DoorHaspsLoudLargeRoom.wav	00:20	door hasps loud large room	WAVE	2	44100	16
DoorHotelRevolving.wav	00:15	door hotel revolving	WAVE	2	44100	16
DoorKeyDrop.wav	00:01	door key drop	WAVE	2	44100	16
DoorKeyKnobLatchMovement.wav	00:05	door key knob latch movement	WAVE	2	44100	16
DoorKeyMovementKnob.wav	00:06	door key movement knob	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorKeyMovementRattleA.wav	00:07	door key movement rattle a	WAVE	2	44100	16
DoorKeyMovementRattleB.wav	00:02	door key movement rattle b	WAVE	2	44100	16
DoorKeyMovementRattleC.wav	00:08	door key movement rattle c	WAVE	2	44100	16
DoorKeyMovementRattleD.wav	00:03	door key movement rattle d	WAVE	2	44100	16
DoorKnobTurnLatchOpenA.wav	00:03	door knob turn latch open a	WAVE	2	44100	16
DoorKnobTurnLatchOpenB.wav	00:02	door knob turn latch open b	WAVE	2	44100	16
DoorKnobTurnLatchOpenC.wav	00:02	door knob turn latch open c	WAVE	2	44100	16
DoorKnobTurnLatchOpenD.wav	00:03	door knob turn latch open d	WAVE	2	44100	16
DoorKnobTurnLatchOpenE.wav	00:03	door knob turn latch open e	WAVE	2	44100	16
DoorKnobTurnLatchOpenF.wav	00:02	door knob turn latch open f	WAVE	2	44100	16
DoorKnobTurnLatchOpenG.wav	00:02	door knob turn latch open g	WAVE	2	44100	16
DoorKnobTurnLatchOpenH.wav	00:03	door knob turn latch open h	WAVE	2	44100	16
DoorKnobTurnLatchOpenI.wav	00:03	door knob turn latch open i	WAVE	2	44100	16
DoorKnobTurnLatchOpenJ.wav	00:03	door knob turn latch open j	WAVE	2	44100	16
DoorKnobTurnLatchOpenK.wav	00:03	door knob turn latch open k	WAVE	2	44100	16
DoorKnobTurnLatchOpenL.wav	00:03	door knob turn latch open l	WAVE	2	44100	16
DoorKnobTurnLatchOpenM.wav	00:02	door knob turn latch open m	WAVE	2	44100	16
DoorKnobTurnLatchOpenN.wav	00:02	door knob turn latch open n	WAVE	2	44100	16
DoorKnobTurnLatchOpenO.wav	00:02	door knob turn latch open o	WAVE	2	44100	16
DoorKnobTurnLatchOpenShutA.wav	00:06	door knob turn latch open shut a	WAVE	2	44100	16
DoorKnobTurnLatchOpenShutB.wav	00:06	door knob turn latch open shut b	WAVE	2	44100	16
DoorKnobTurnLatchRattle.wav	00:02	door knob turn latch rattle	WAVE	2	44100	16
DoorKnobTurnLatchRattleLong.wav	00:24	door knob turn latch rattle long	WAVE	2	44100	16
DoorKnobTurnLatchShutA.wav	00:02	door knob turn latch shut a	WAVE	2	44100	16
DoorKnobTurnLatchShutB.wav	00:02	door knob turn latch shut b	WAVE	2	44100	16
DoorKnobTurnLatchShutC.wav	00:02	door knob turn latch shut c	WAVE	2	44100	16
DoorKnobTurnLatchShutD.wav	00:03	door knob turn latch shut d	WAVE	2	44100	16
DoorKnobTurnLatchShutE.wav	00:03	door knob turn latch shut e	WAVE	2	44100	16
DoorKnobTurnLatchShutF.wav	00:03	door knob turn latch shut f	WAVE	2	44100	16
DoorKnobTurnLatchShutG.wav	00:02	door knob turn latch shut g	WAVE	2	44100	16
DoorKnobTurnLatchShutH.wav	00:04	door knob turn latch shut h	WAVE	2	44100	16
DoorKnobTurnLatchShutI.wav	00:02	door knob turn latch shut i	WAVE	2	44100	16
DoorKnobTurnLatchShutJ.wav	00:02	door knob turn latch shut j	WAVE	2	44100	16
DoorKnobTurnLatchShutK.wav	00:02	door knob turn latch shut k	WAVE	2	44100	16
DoorKnobTurnLatchShutL.wav	00:02	door knob turn latch shut l	WAVE	2	44100	16
DoorKnobTurnLatchShutM.wav	00:04	door knob turn latch shut m	WAVE	2	44100	16
DoorLargeBigRoom.wav	00:03	door large big room	WAVE	2	44100	16
DoorLatchesLargeRoom.wav	00:11	door latches large room	WAVE	2	44100	16
DoorLatchesLargeRoomLoud.wav	00:07	door latches large room loud	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorLatchHingeLargeRoom.wav	00:02	door latch hinge large room	WAVE	2	44100	16
DoorLatchLargeRoom.wav	00:07	door latch large room	WAVE	2	44100	16
DoorLatchSqueekLargeRoom.wav	00:09	door latch squeek large room	WAVE	2	44100	16
DoorLatchWindBig.wav	00:24	door latch wind big	WAVE	2	44100	16
DoorMetalAccordianOpen.wav	00:04	door metal accordian open	WAVE	2	44100	16
DoorMetalAccordianOpenClose.wav	00:08	door metal accordian open close	WAVE	2	44100	16
DoorMetalAccordianShutA.wav	00:05	door metal accordian shut a	WAVE	2	44100	16
DoorMetalAccordianShutB.wav	00:06	door metal accordian shut b	WAVE	2	44100	16
DoorMetalAccordianSlideOpen.wav	00:03	door metal accordian slide open	WAVE	2	44100	16
DoorMetalBangRattle.wav	00:04	door metal bang rattle	WAVE	2	44100	16
DoorMetalBangShutA.wav	00:03	door metal bang shut a	WAVE	2	44100	16
DoorMetalBangShutB.wav	00:04	door metal bang shut b	WAVE	2	44100	16
DoorMetalBangShutRattleA.wav	00:04	door metal bang shut rattle a	WAVE	2	44100	16
DoorMetalBangShutRattleB.wav	00:04	door metal bang shut rattle b	WAVE	2	44100	16
DoorMetalBangShutRattleC.wav	00:04	door metal bang shut rattle c	WAVE	2	44100	16
DoorMetalBigMotorRollGateA.wav	00:05	door metal big motor roll gate a	WAVE	2	44100	16
DoorMetalBigMotorRollGateB.wav	00:20	door metal big motor roll gate b	WAVE	2	44100	16
DoorMetalBigMotorRollGateC.wav	00:14	door metal big motor roll gate c	WAVE	2	44100	16
DoorMetalBigMotorRollGateD.wav	00:15	door metal big motor roll gate d	WAVE	2	44100	16
DoorMetalBigMotorRollGateE.wav	00:19	door metal big motor roll gate e	WAVE	2	44100	16
DoorMetalBigMotorRollGateF.wav	00:17	door metal big motor roll gate f	WAVE	2	44100	16
DoorMetalBigMotorRollGateG.wav	00:25	door metal big motor roll gate g	WAVE	2	44100	16
DoorMetalBigMotorRollGateH.wav	00:09	door metal big motor roll gate h	WAVE	2	44100	16
DoorMetalBigMotorRollGateI.wav	00:05	door metal big motor roll gate i	WAVE	2	44100	16
DoorMetalBigMotorRollGateJ.wav	00:04	door metal big motor roll gate j	WAVE	2	44100	16
DoorMetalBigRattle.wav	00:01	door metal big rattle	WAVE	2	44100	16
DoorMetalBigRollGateA.wav	00:11	door metal big roll gate a	WAVE	2	44100	16
DoorMetalBigRollGateB.wav	00:08	door metal big roll gate b	WAVE	2	44100	16
DoorMetalBigRollGateC.wav	00:07	door metal big roll gate c	WAVE	2	44100	16
DoorMetalBigRollGateD.wav	00:07	door metal big roll gate d	WAVE	2	44100	16
DoorMetalBoltShutWiggle.wav	00:42	door metal bolt shut wiggle	WAVE	2	44100	16
DoorMetalCabinetOpenShut.wav	00:03	door metal cabinet open shut	WAVE	2	44100	16
DoorMetalDullRattle.wav	00:03	door metal dull rattle	WAVE	2	44100	16
DoorMetalGateClickRattle.wav	00:03	door metal gate click rattle	WAVE	2	44100	16
DoorMetalGateClickRoll.wav	00:08	door metal gate click roll	WAVE	2	44100	16
DoorMetalGateCloseScrape.wav	00:12	door metal gate close scrape	WAVE	2	44100	16
DoorMetalGateCreak.wav	01:08	door metal gate creak	WAVE	2	44100	16
DoorMetalGateCreakMultipleA.wav	00:46	door metal gate creak multiple a	WAVE	2	44100	16
DoorMetalGateCreakMultipleB.wav	00:10	door metal gate creak multiple b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorMetalGateCreakRustyA.wav	00:46	door metal gate creak rusty a	WAVE	2	44100	16
DoorMetalGateCreakRustyB.wav	00:32	door metal gate creak rusty b	WAVE	2	44100	16
DoorMetalGateLatch.wav	00:04	door metal gate latch	WAVE	2	44100	16
DoorMetalGateLatchClickA.wav	00:03	door metal gate latch click a	WAVE	2	44100	16
DoorMetalGateLatchClickB.wav	00:03	door metal gate latch click b	WAVE	2	44100	16
DoorMetalGateLatchClickC.wav	00:02	door metal gate latch click c	WAVE	2	44100	16
DoorMetalGateLatchClickD.wav	00:03	door metal gate latch click d	WAVE	2	44100	16
DoorMetalGateLatchOpen.wav	00:03	door metal gate latch open	WAVE	2	44100	16
DoorMetalGateLatchShut.wav	00:08	door metal gate latch shut	WAVE	2	44100	16
DoorMetalGatePoleLatchA.wav	00:07	door metal gate pole latch a	WAVE	2	44100	16
DoorMetalGatePoleLatchB.wav	00:09	door metal gate pole latch b	WAVE	2	44100	16
DoorMetalGatePoleLatchC.wav	00:21	door metal gate pole latch c	WAVE	2	44100	16
DoorMetalGatePoleLatchD.wav	00:05	door metal gate pole latch d	WAVE	2	44100	16
DoorMetalGateRollDownA.wav	00:08	door metal gate roll down a	WAVE	2	44100	16
DoorMetalGateRollDownB.wav	00:09	door metal gate roll down b	WAVE	2	44100	16
DoorMetalGateRollDownC.wav	00:06	door metal gate roll down c	WAVE	2	44100	16
DoorMetalGateRollOpenA.wav	00:04	door metal gate roll open a	WAVE	2	44100	16
DoorMetalGateRollOpenB.wav	00:04	door metal gate roll open b	WAVE	2	44100	16
DoorMetalGateRollOpenC.wav	00:04	door metal gate roll open c	WAVE	2	44100	16
DoorMetalGateRollShutB.wav	00:04	door metal gate roll shut b	WAVE	2	44100	16
DoorMetalGateRollSqueek.wav	00:09	door metal gate roll squeek	WAVE	2	44100	16
DoorMetalGateRusty.wav	00:44	door metal gate rusty	WAVE	2	44100	16
DoorMetalGateScreechShrill.wav	00:15	door metal gate screech shrill	WAVE	2	44100	16
DoorMetalGateShut.wav	00:07	door metal gate shut	WAVE	2	44100	16
DoorMetalHingeLatchSqueak.wav	00:13	door metal hinge latch squeak	WAVE	2	44100	16
DoorMetalHingeSqueekReverb.wav	01:23	door metal hinge squeek reverb	WAVE	2	44100	16
DoorMetalHingeSqueelOld.wav	00:54	door metal hinge squeel old	WAVE	2	44100	16
DoorMetalHitDumpster.wav	00:04	door metal hit dumpster	WAVE	2	44100	16
DoorMetalKnockBangHit.wav	00:14	door metal knock bang hit	WAVE	2	44100	16
DoorMetalKnockLightTap.wav	00:05	door metal knock light tap	WAVE	2	44100	16
DoorMetalKnockRattle.wav	00:15	door metal knock rattle	WAVE	2	44100	16
DoorMetalKnockRattleVary.wav	00:14	door metal knock rattle vary	WAVE	2	44100	16
DoorMetalKnockSolidVary.wav	00:19	door metal knock solid vary	WAVE	2	44100	16
DoorMetalLatchClicksA.wav	00:03	door metal latch clicks	WAVE	2	44100	16
DoorMetalLatchClicks.wav	00:03	door metal latch clicks	WAVE	2	44100	16
DoorMetalLatchClicksRelaysA.wav	00:17	door metal latch clicks relays	WAVE	2	44100	16
DoorMetalLatchClicksRelays.wav	00:17	door metal latch clicks relays	WAVE	2	44100	16
DoorMetalLatchesLargeRoomA.wav	00:05	door metal latches large room a	WAVE	2	44100	16
DoorMetalLatchesLargeRoomB.wav	00:05	door metal latches large room b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorMetalLatchOpenA.wav	00:04	door metal latch open a	WAVE	2	44100	16
DoorMetalLatchOpenB.wav	00:03	door metal latch open b	WAVE	2	44100	16
DoorMetalLatchRollShut.wav	00:02	door metal latch roll shut	WAVE	2	44100	16
DoorMetalLatchShut.wav	00:05	door metal latch shut	WAVE	2	44100	16
DoorMetalLatchShutA.wav	00:03	door metal latch shut a	WAVE	2	44100	16
DoorMetalLatchShutB.wav	00:04	door metal latch shut b	WAVE	2	44100	16
DoorMetalLatchShutC.wav	00:01	door metal latch shut c	WAVE	2	44100	16
DoorMetalLatchShutE.wav	00:08	door metal latch shut e	WAVE	2	44100	16
DoorMetalLatchSqueelOld.wav	00:29	door metal latch squeel old	WAVE	2	44100	16
DoorMetalLockClickA.wav	00:02	door metal lock click a	WAVE	2	44100	16
DoorMetalLockClickB.wav	00:04	door metal lock click b	WAVE	2	44100	16
DoorMetalLockClickC.wav	00:03	door metal lock click c	WAVE	2	44100	16
DoorMetalLockClickD.wav	00:01	door metal lock click d	WAVE	2	44100	16
DoorMetalLoudBang.wav	00:05	door metal loud bang	WAVE	2	44100	16
DoorMetalMotorRollGate.wav	00:05	door metal motor roll gate	WAVE	2	44100	16
DoorMetalMovementOpenShut.wav	00:23	door metal movement open shut	WAVE	2	44100	16
DoorMetalOvenOpenShutA.wav	00:06	door metal oven open shut a	WAVE	2	44100	16
DoorMetalOvenOpenShutB.wav	00:05	door metal oven open shut b	WAVE	2	44100	16
DoorMetalPrisonBang.wav	00:04	door metal prison bang	WAVE	2	44100	16
DoorMetalPrisonKeyRattle.wav	00:28	door metal prison key rattle	WAVE	2	44100	16
DoorMetalPrisonLatchA.wav	00:12	door metal prison latch a	WAVE	2	44100	16
DoorMetalPrisonLatchB.wav	00:03	door metal prison latch b	WAVE	2	44100	16
DoorMetalPrisonLatchC.wav	00:04	door metal prison latch c	WAVE	2	44100	16
DoorMetalRattleLatchShutA.wav	00:05	door metal rattle latch shut a	WAVE	2	44100	16
DoorMetalRattleLatchShutB.wav	00:04	door metal rattle latch shut b	WAVE	2	44100	16
DoorMetalRattleShut.wav	00:03	door metal rattle shut	WAVE	2	44100	16
DoorMetalRattleShutA.wav	00:04	door metal rattle shut a	WAVE	2	44100	16
DoorMetalRattleShutB.wav	00:04	door metal rattle shut b	WAVE	2	44100	16
DoorMetalRattleShutBump.wav	00:08	door metal rattle shut bump	WAVE	2	44100	16
DoorMetalRattleShutE.wav	00:03	door metal rattle shut e	WAVE	2	44100	16
DoorMetalRattleShutF.wav	00:03	door metal rattle shut f	WAVE	2	44100	16
DoorMetalRattleShutG.wav	00:03	door metal rattle shut g	WAVE	2	44100	16
DoorMetalRollingGateRattleA.wav	00:08	door metal rolling gate rattle a	WAVE	2	44100	16
DoorMetalRollingGateRattleB.wav	00:07	door metal rolling gate rattle b	WAVE	2	44100	16
DoorMetalRollingGateScrape.wav	00:06	door metal rolling gate scrape	WAVE	2	44100	16
DoorMetalRollingGateShut.wav	00:17	door metal rolling gate shut	WAVE	2	44100	16
DoorMetalRollingOpenShutClunk.wav	00:51	door metal rolling open shut clunk	WAVE	2	44100	16
DoorMetalRollingRattleShut.wav	00:04	door metal rolling rattle shut	WAVE	2	44100	16
DoorMetalScreenSlide.wav	00:11	door metal screen slide	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorMetalShut.wav	00:02	door metal shut	WAVE	2	44100	16
DoorMetalShutBangA.wav	00:04	door metal shut bang a	WAVE	2	44100	16
DoorMetalShutBangB.wav	00:08	door metal shut bang b	WAVE	2	44100	16
DoorMetalShutCloseA.wav	00:02	door metal shut close a	WAVE	2	44100	16
DoorMetalShutCloseB.wav	00:03	door metal shut close b	WAVE	2	44100	16
DoorMetalShutCloseC.wav	00:05	door metal shut close c	WAVE	2	44100	16
DoorMetalShutCloseD.wav	00:04	door metal shut close d	WAVE	2	44100	16
DoorMetalShutCloseE.wav	00:04	door metal shut close e	WAVE	2	44100	16
DoorMetalShutCloseF.wav	00:05	door metal shut close f	WAVE	2	44100	16
DoorMetalShutMovementA.wav	00:08	door metal shut movement a	WAVE	2	44100	16
DoorMetalShutMovementB.wav	00:04	door metal shut movement b	WAVE	2	44100	16
DoorMetalShutRattle.wav	00:04	door metal shut rattle	WAVE	2	44100	16
DoorMetalShutThump.wav	00:02	door metal shut thump	WAVE	2	44100	16
DoorMetalSlideDrag.wav	00:04	door metal slide drag	WAVE	2	44100	16
DoorMetalSlideOpenSpaceShipA .wav	00:04	door metal slide open space ship a	WAVE	2	44100	16
DoorMetalSlideOpenSpaceShipB .wav	00:04	door metal slide open space ship b	WAVE	2	44100	16
DoorMetalSlideOpenSpaceShipC .wav	00:04	door metal slide open space ship c	WAVE	2	44100	16
DoorMetalSlideOpenSpaceShipD .wav	00:04	door metal slide open space ship d	WAVE	2	44100	16
DoorMetalSqueakShutA.wav	00:04	door metal squeak shut a	WAVE	2	44100	16
DoorMetalSqueakShutB.wav	00:09	door metal squeak shut b	WAVE	2	44100	16
DoorMetalSqueakShutC.wav	00:06	door metal squeak shut c	WAVE	2	44100	16
DoorMetalSqueakShutD.wav	00:04	door metal squeak shut d	WAVE	2	44100	16
DoorMetalSqueakShutE.wav	00:04	door metal squeak shut e	WAVE	2	44100	16
DoorMetalTrailerOpenShut.wav	00:18	door metal trailer open shut	WAVE	2	44100	16
DoorMotorLargeLatch .wav	00:43	door motor large latch	WAVE	2	44100	16
DoorMotorLargeLatchA .wav	00:05	door motor large latch a	WAVE	2	44100	16
DoorMotorLargeLatchB .wav	00:04	door motor large latch b	WAVE	2	44100	16
DoorMotorLargeLatchLong .wav	00:06	door motor large latch long	WAVE	2	44100	16
DoorMotorLargeLatchLongA .wav	00:03	door motor large latch long a	WAVE	2	44100	16
DoorMotorLargeLatchLongB .wav	00:09	door motor large latch long b	WAVE	2	44100	16
DoorMotorLargeLatchMed.wav	00:03	door motor large latch med	WAVE	2	44100	16
DoorRattleMovementA.wav	00:03	door rattle movement a	WAVE	2	44100	16
DoorRattleMovementB.wav	00:04	door rattle movement b	WAVE	2	44100	16
DoorRattleMovementShakeA.wav	00:04	door rattle movement shake a	WAVE	2	44100	16
DoorRattleMovementShakeB.wav	00:06	door rattle movement shake b	WAVE	2	44100	16
DoorRattleMovementShakeC.wav	00:04	door rattle movement shake c	WAVE	2	44100	16
DoorRefrigeraterBottleRustleA.wav	00:07	door refrigerator bottle rustle a	WAVE	2	44100	16
DoorRefrigeraterBottleRustleB.wav	00:08	door refrigerator bottle rustle b	WAVE	2	44100	16
DoorRefrigeratorOpen.wav	00:03	door refrigerator open	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorRefrigeratorOpenShutA.wav	00:04	door refrigerator open shut a	WAVE	2	44100	16
DoorRefrigeratorOpenShutB.wav	00:04	door refrigerator open shut b	WAVE	2	44100	16
DoorRefrigeratorShut.wav	00:05	door refrigerator shut	WAVE	2	44100	16
DoorScreenRattle.wav	00:16	door screen rattle	WAVE	2	44100	16
DoorScreenShut.wav	00:02	door screen shut	WAVE	2	44100	16
DoorsElevatorOpenShutA.wav	00:36	doors elevator open shut a	WAVE	2	44100	16
DoorsElevatorOpenShutB.wav	00:19	doors elevator open shut b	WAVE	2	44100	16
DoorsGlassSlideMultiple.wav	00:38	doors glass slide multiple	WAVE	2	44100	16
DoorShutterSlamLatch.wav	00:08	door shutter slam latch	WAVE	2	44100	16
DoorSqueek.wav	00:08	door squeek	WAVE	2	44100	16
DoorSqueeksOldHingeA.wav	00:08	door squeeks old hinge a	WAVE	2	44100	16
DoorSqueeksOldHingeB.wav	00:08	door squeeks old hinge b	WAVE	2	44100	16
DoorTankAmmoOpenShutLow.wav	00:14	door tank ammo open shut low	WAVE	2	44100	16
DoorTankAmmoOpenShutNear.wav	00:05	door tank ammo open shut near	WAVE	2	44100	16
DoorTankAmmoOpenShutQuiet.wav	00:06	door tank ammo open shut quiet	WAVE	2	44100	16
DoorTrainSubwayCarShut.wav	00:09	door train subway car shut	WAVE	2	44100	16
DoorTruckPickupLiftA.wav	00:07	door truck pickup lift a	WAVE	2	44100	16
DoorTruckPickupLiftB.wav	00:09	door truck pickup lift b	WAVE	2	44100	16
DoorWoodAccordianOpenClose.wav	00:06	door wood accordian open close	WAVE	2	44100	16
DoorWoodCastleOpenShutA.wav	00:10	door wood castle open shut a	WAVE	2	44100	16
DoorWoodCastleOpenShutB.wav	00:04	door wood castle open shut b	WAVE	2	44100	16
DoorWoodCastleOpenShutC.wav	00:03	door wood castle open shut c	WAVE	2	44100	16
DoorWoodCastleShutA.wav	00:01	door wood castle shut a	WAVE	2	44100	16
DoorWoodCastleShutB.wav	00:03	door wood castle shut b	WAVE	2	44100	16
DoorWoodClickA.wav	00:57	door wood click a	WAVE	2	44100	16
DoorWoodClickB.wav	00:03	door wood click b	WAVE	2	44100	16
DoorWoodClickC.wav	00:02	door wood click c	WAVE	2	44100	16
DoorWoodClunk.wav	00:01	door wood clunk	WAVE	2	44100	16
DoorWoodCreakCastle.wav	00:03	door wood creak castle	WAVE	2	44100	16
DoorWoodGateOpenA.wav	00:05	door wood gate open a	WAVE	2	44100	16
DoorWoodGateOpenB.wav	00:04	door wood gate open b	WAVE	2	44100	16
DoorWoodGateOpenC.wav	00:04	door wood gate open c	WAVE	2	44100	16
DoorWoodHeavyShutA.wav	00:02	door wood heavy shut a	WAVE	2	44100	16
DoorWoodHeavyShutB.wav	00:07	door wood heavy shut b	WAVE	2	44100	16
DoorWoodHitsDull.wav	00:06	door wood hits dull	WAVE	2	44100	16
DoorWoodHollowOpenShut.wav	00:07	door wood hollow open shut	WAVE	2	44100	16
DoorWoodHollowShut.wav	00:09	door wood hollow shut	WAVE	2	44100	16
DoorWoodHollowShutA.wav	00:03	door wood hollow shut a	WAVE	2	44100	16
DoorWoodHollowShutB.wav	00:03	door wood hollow shut b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorWoodHollowShutC.wav	00:05	door wood hollow shut c	WAVE	2	44100	16
DoorWoodHollowShutD.wav	00:03	door wood hollow shut d	WAVE	2	44100	16
DoorWoodHollowShutDull.wav	00:03	door wood hollow shut dull	WAVE	2	44100	16
DoorWoodHollowShutE.wav	00:05	door wood hollow shut e	WAVE	2	44100	16
DoorWoodHollowShutF.wav	00:03	door wood hollow shut f	WAVE	2	44100	16
DoorWoodHollowShutH.wav	00:07	door wood hollow shut h	WAVE	2	44100	16
DoorWoodHollowShutI.wav	00:01	door wood hollow shut i	WAVE	2	44100	16
DoorWoodHollowShutMultiple.wav	00:04	door wood hollow shut multiple	WAVE	2	44100	16
DoorWoodKnockA.wav	00:04	door wood knock a	WAVE	2	44100	16
DoorWoodKnockB.wav	00:03	door wood knock b	WAVE	2	44100	16
DoorWoodKnockBarkBigA.wav	00:19	door wood knock bark big a	WAVE	2	44100	16
DoorWoodKnockBarkBigB.wav	00:22	door wood knock bark big b	WAVE	2	44100	16
DoorWoodKnockBold.wav	00:08	door wood knock bold	WAVE	2	44100	16
DoorWoodKnockDry.wav	00:07	door wood knock dry	WAVE	2	44100	16
DoorWoodKnockLight.wav	00:03	door wood knock light	WAVE	2	44100	16
DoorWoodKnockLightA.wav	00:05	door wood knock light a	WAVE	2	44100	16
DoorWoodKnockLightB.wav	00:03	door wood knock light b	WAVE	2	44100	16
DoorWoodKnockLightC.wav	00:03	door wood knock light c	WAVE	2	44100	16
DoorWoodKnockLightD.wav	00:03	door wood knock light d	WAVE	2	44100	16
DoorWoodKnockRattleVary.wav	00:23	door wood knock rattle vary	WAVE	2	44100	16
DoorWoodKnockSolid.wav	00:02	door wood knock solid	WAVE	2	44100	16
DoorWoodKnockSolidDeepA.wav	00:05	door wood knock solid deep a	WAVE	2	44100	16
DoorWoodKnockSolidDeepB.wav	00:03	door wood knock solid deep b	WAVE	2	44100	16
DoorWoodKnockSolidFast.wav	00:05	door wood knock solid fast	WAVE	2	44100	16
DoorWoodKnockSolidFaster.wav	00:07	door wood knock solid faster	WAVE	2	44100	16
DoorWoodKnockSolidFastRepeat.wav	00:05	door wood knock solid fast repeat	WAVE	2	44100	16
DoorWoodKnockThump.wav	00:02	door wood knock thump	WAVE	2	44100	16
DoorWoodKnockThumpDry.wav	00:03	door wood knock thump dry	WAVE	2	44100	16
DoorWoodKnockVaryA.wav	00:03	door wood knock vary a	WAVE	2	44100	16
DoorWoodKnockVaryB.wav	00:06	door wood knock vary b	WAVE	2	44100	16
DoorWoodKnockVaryC.wav	00:04	door wood knock vary c	WAVE	2	44100	16
DoorWoodMetalRattle.wav	00:02	door wood metal rattle	WAVE	2	44100	16
DoorWoodOpenCreakA.wav	00:04	door wood open creak a	WAVE	2	44100	16
DoorWoodOpenCreakB.wav	00:04	door wood open creak b	WAVE	2	44100	16
DoorWoodOpenCreakDryA.wav	00:04	door wood open creak dry a	WAVE	2	44100	16
DoorWoodOpenCreakDryB.wav	00:04	door wood open creak dry b	WAVE	2	44100	16
DoorWoodOpenDry.wav	00:04	door wood open dry	WAVE	2	44100	16
DoorWoodScrapeShutA.wav	00:04	door wood scrape shut a	WAVE	2	44100	16
DoorWoodScrapeShutB.wav	00:04	door wood scrape shut b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorWoodScrapeShutC.wav	00:04	door wood scrape shut c	WAVE	2	44100	16
DoorWoodScrapeShutD.wav	00:04	door wood scrape shut d	WAVE	2	44100	16
DoorWoodShutClose.wav	00:04	door wood shut close	WAVE	2	44100	16
DoorWoodShutLight.wav	00:02	door wood shut light	WAVE	2	44100	16
DoorWoodShutRattleA.wav	00:01	door wood shut rattle a	WAVE	2	44100	16
DoorWoodShutRattleB.wav	00:04	door wood shut rattle b	WAVE	2	44100	16
DoorWoodShutThumpA.wav	00:02	door wood shut thump a	WAVE	2	44100	16
DoorWoodShutThumpB.wav	00:04	door wood shut thump b	WAVE	2	44100	16
DoorWoodShutZ.wav	00:02	door wood shut z	WAVE	2	44100	16
DoorWoodSolidMad.wav	00:06	door wood solid mad	WAVE	2	44100	16
DoorWoodSolidMultiple.wav	00:34	door wood solid multiple	WAVE	2	44100	16
DoorWoodSolidNear.wav	00:02	door wood solid near	WAVE	2	44100	16
DoorWoodSolidOpenA.wav	00:06	door wood solid open a	WAVE	2	44100	16
DoorWoodSolidOpenB.wav	00:03	door wood solid open b	WAVE	2	44100	16
DoorWoodSolidOpenC.wav	00:03	door wood solid open c	WAVE	2	44100	16
DoorWoodSolidOpenShutA.wav	00:04	door wood solid open shut a	WAVE	2	44100	16
DoorWoodSolidOpenShutB.wav	00:06	door wood solid open shut b	WAVE	2	44100	16
DoorWoodSolidOpenShutC.wav	00:13	door wood solid open shut c	WAVE	2	44100	16
DoorWoodSolidOpenShutD.wav	00:25	door wood solid open shut d	WAVE	2	44100	16
DoorWoodSolidRattleNear.wav	00:04	door wood solid rattle near	WAVE	2	44100	16
DoorWoodSolidShut Double.wav	00:02	door wood solid shut double	WAVE	2	44100	16
DoorWoodSolidShut DryA.wav	00:02	door wood solid shut dry a	WAVE	2	44100	16
DoorWoodSolidShut DryB.wav	00:04	door wood solid shut dry b	WAVE	2	44100	16
DoorWoodSolidShut DryC.wav	00:05	door wood solid shut dry c	WAVE	2	44100	16
DoorWoodSolidShut DryD.wav	00:03	door wood solid shut dry d	WAVE	2	44100	16
DoorWoodSolidShutA.wav	00:04	door wood solid shut a	WAVE	2	44100	16
DoorWoodSolidShutB.wav	00:04	door wood solid shut b	WAVE	2	44100	16
DoorWoodSolidShutC.wav	00:04	door wood solid shut c	WAVE	2	44100	16
DoorWoodSolidShutD.wav	00:08	door wood solid shut d	WAVE	2	44100	16
DoorWoodSolidShutE.wav	00:06	door wood solid shut e	WAVE	2	44100	16
DoorWoodSolidShutF.wav	00:02	door wood solid shut f	WAVE	2	44100	16
DoorWoodSolidShutFar.wav	00:05	door wood solid shut far	WAVE	2	44100	16
DoorWoodSolidShutG.wav	00:02	door wood solid shut g	WAVE	2	44100	16
DoorWoodSolidShutH.wav	00:04	door wood solid shut h	WAVE	2	44100	16
DoorWoodSolidShutI.wav	00:01	door wood solid shut i	WAVE	2	44100	16
DoorWoodSolidShutJ.wav	00:07	door wood solid shut j	WAVE	2	44100	16
DoorWoodSolidShutK.wav	00:05	door wood solid shut k	WAVE	2	44100	16
DoorWoodSolidShutL.wav	00:05	door wood solid shut l	WAVE	2	44100	16
DoorWoodSolidShutMultiple.wav	00:11	door wood solid shut multiple	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DoorWoodSolidShutP.wav	00:03	door wood solid shut p	WAVE	2	44100	16
DoorWoodSolidShutS.wav	00:03	door wood solid shut s	WAVE	2	44100	16
DoorWoodSolidShutT.wav	00:03	door wood solid shut t	WAVE	2	44100	16
DoorWoodSolidShutU.wav	00:05	door wood solid shut u	WAVE	2	44100	16
DoorWoodSolidShutV.wav	00:03	door wood solid shut v	WAVE	2	44100	16
DoorWoodSolidShutWwav.wav	00:04	door wood solid shut wwav	WAVE	2	44100	16
DoorWoodSolidShutX.wav	00:04	door wood solid shut x	WAVE	2	44100	16
DoorWoodSolidShutYwav.wav	00:05	door wood solid shut ywav	WAVE	2	44100	16
DoorWoodSolidShutZ.wav	00:07	door wood solid shut z	WAVE	2	44100	16
DoorWoodSqueek.wav	00:09	door wood squeek	WAVE	2	44100	16
DoorWoodThinOpenShutA.wav	00:15	door wood thin open shut a	WAVE	2	44100	16
DoorWoodThinOpenShutB.wav	00:01	door wood thin open shut b	WAVE	2	44100	16
DoorWoodThinShutA.wav	00:04	door wood thin shut a	WAVE	2	44100	16
DoorWoodThinShutB.wav	00:03	door wood thin shut b	WAVE	2	44100	16
DoorWoodThudShut.wav	00:02	door wood thud shut	WAVE	2	44100	16
DrawerDoorWoodBrightOpenClose.wav	00:05	drawer door wood bright open close	WAVE	2	44100	16
DrawerDoorWoodOpenShutA.wav	00:03	drawer door wood open shut a	WAVE	2	44100	16
DrawerDoorWoodOpenShutB.wav	00:03	drawer door wood open shut b	WAVE	2	44100	16
DrawerDoorWoodOpenShutC.wav	00:06	drawer door wood open shut c	WAVE	2	44100	16
DrawerDoorWoodOpenShutD.wav	00:04	drawer door wood open shut d	WAVE	2	44100	16
DrawerDoorWoodOpenShutRasp.wav	00:07	drawer door wood open shut rasp	WAVE	2	44100	16
DrawerDoorWoodShutA.wav	00:02	drawer door wood shut a	WAVE	2	44100	16
DrawerDoorWoodShutB.wav	00:04	drawer door wood shut b	WAVE	2	44100	16
DrawerDoorWoodShutC.wav	00:03	drawer door wood shut c	WAVE	2	44100	16
DrawerDoorWoodShutD.wav	00:04	drawer door wood shut d	WAVE	2	44100	16
DrawerDoorWoodShutRaspA.wav	00:02	drawer door wood shut rasp a	WAVE	2	44100	16
DrawerDoorWoodShutRaspB.wav	00:01	drawer door wood shut rasp b	WAVE	2	44100	16
DrawerDoorWoodSlideScrape.wav	00:03	drawer door wood slide scrape	WAVE	2	44100	16
DrawerDoorWoodSlideShutA.wav	00:02	drawer door wood slide shut a	WAVE	2	44100	16
DrawerDoorWoodSlideShutB.wav	00:05	drawer door wood slide shut b	WAVE	2	44100	16
DrawerDoorWoodSlideShutC.wav	00:03	drawer door wood slide shut c	WAVE	2	44100	16
DrawerDoorWoodSlideShutD.wav	00:04	drawer door wood slide shut d	WAVE	2	44100	16
DrawerDoorWoodSlideShutE.wav	00:03	drawer door wood slide shut e	WAVE	2	44100	16
DrawerDoorWoodSlideShutF.wav	00:03	drawer door wood slide shut f	WAVE	2	44100	16
DrawerDoorWoodSlideShutG.wav	00:04	drawer door wood slide shut g	WAVE	2	44100	16
DrawerDoorWoodSlideShutH.wav	00:03	drawer door wood slide shut h	WAVE	2	44100	16
DrawerDoorWoodSlideShutI.wav	00:04	drawer door wood slide shut i	WAVE	2	44100	16
DrumHeadBounce.wav	00:12	drum head bounce	WAVE	2	44100	16
DrumHeadHitsLargeRoom.wav	00:10	drum head hits large room	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
DrumHeadHitsLow.wav	00:14	drum head hits low	WAVE	2	44100	16
DrumHeadHitsManyVaried.wav	00:53	drum head hits many varied	WAVE	2	44100	16
EarthquakeMetalRattleFall.wav	00:12	earthquake metal rattle fall	WAVE	2	44100	16
FanMotorBathroom.wav	00:29	fan motor bathroom	WAVE	2	44100	16
FenceMetalChainLinkRattle.wav	00:21	fence metal chain link rattle	WAVE	2	44100	16
FireCracklingWood.wav	03:09	fire crackling wood	WAVE	2	44100	16
FishingReelTensionA.wav	00:05	fishing reel tension a	WAVE	2	44100	16
FishingReelTensionB.wav	00:16	fishing reel tension b	WAVE	2	44100	16
FishingReelTensionC.wav	00:22	fishing reel tension c	WAVE	2	44100	16
FishingRodLineFeedA.wav	00:16	fishing rod line feed a	WAVE	2	44100	16
FishingRodLineFeedB.wav	00:05	fishing rod line feed b	WAVE	2	44100	16
FishingRodRealUp.wav	00:22	fishing rod real up	WAVE	2	44100	16
FlagMovementFlapWind.wav	00:48	flag movement flap wind	WAVE	2	44100	16
FleshBloodBoneBreakChewing.wav	00:21	flesh blood bone break chewing	WAVE	2	44100	16
FleshBloodCarcasCuttingUp.wav	00:22	flesh blood carcas cutting up	WAVE	2	44100	16
FleshBloodCarcasDraining.wav	00:19	flesh blood carcas draining	WAVE	2	44100	16
FleshBloodCarcasStabbing.wav	00:10	flesh blood carcas stabbing	WAVE	2	44100	16
FleshBloodCuttingRemoveKnifeCarcas.wav	00:07	flesh blood cutting remove knife carcas	WAVE	2	44100	16
FleshBloodGooshSplatFastHit.wav	00:04	flesh blood goosh splat fast hit	WAVE	2	44100	16
FleshBloodGooshSplatFastReverb.wav	00:01	flesh blood goosh splat fast reverb	WAVE	2	44100	16
FleshBloodGooshSplatJuicyFast.wav	00:01	flesh blood goosh splat juicy fast	WAVE	2	44100	16
FleshBloodGooshSplatJuicyLow.wav	00:02	flesh blood goosh splat juicy low	WAVE	2	44100	16
FleshBloodGooshSplatJuicyVariedA.wav	00:01	flesh blood goosh splat juicy varied a	WAVE	2	44100	16
FleshBloodGooshSplatJuicyVariedB.wav	00:03	flesh blood goosh splat juicy varied b	WAVE	2	44100	16
FleshBloodGooshStabImpactA.wav	00:04	flesh blood goosh stab impact a	WAVE	2	44100	16
FleshBloodGooshStabImpactB.wav	00:04	flesh blood goosh stab impact b	WAVE	2	44100	16
FleshBloodGooshStabImpactC.wav	00:04	flesh blood goosh stab impact c	WAVE	2	44100	16
FleshBloodGooshStabImpactD.wav	00:04	flesh blood goosh stab impact d	WAVE	2	44100	16
FleshBloodGooshStabImpactMultiple.wav	00:42	flesh blood goosh stab impact multiple	WAVE	2	44100	16
FootstepsBarefootWood.wav	00:07	footsteps barefoot wood	WAVE	2	44100	16
FootstepsBootBrushRun.wav	00:06	footsteps boot brush run	WAVE	2	44100	16
FootstepsBootBrushRunDry.wav	00:55	footsteps boot brush run dry	WAVE	2	44100	16
FootstepsBootCarpet.wav	01:08	footsteps boot carpet	WAVE	2	44100	16
FootstepsBootCarpetStone.wav	00:35	footsteps boot carpet stone	WAVE	2	44100	16
FootstepsBootCarpetWoodA.wav	00:49	footsteps boot carpet wood a	WAVE	2	44100	16
FootstepsBootCarpetWoodB.wav	00:39	footsteps boot carpet wood b	WAVE	2	44100	16
FootstepsBootCement Constant.wav	00:57	footsteps boot cement constant	WAVE	2	44100	16
FootstepsBootCement DoubleA.wav	00:42	footsteps boot cement double a	WAVE	2	44100	16
FootstepsBootCement DoubleB.wav	00:29	footsteps boot cement double b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
FootstepsBootCement Fast.wav	00:25	footsteps boot cement fast	WAVE	2	44100	16
FootstepsBootCement Grit.wav	00:29	footsteps boot cement grit	WAVE	2	44100	16
FootstepsBootCement Multiple.wav	02:07	footsteps boot cement multiple	WAVE	2	44100	16
FootstepsBootCement Run.wav	00:25	footsteps boot cement run	WAVE	2	44100	16
FootstepsBootCement ScuffleA.wav	00:16	footsteps boot cement scuffle a	WAVE	2	44100	16
FootstepsBootCement ScuffleB.wav	01:05	footsteps boot cement scuffle b	WAVE	2	44100	16
FootstepsBootCement2People.wav	00:53	footsteps boot cement 2 people	WAVE	2	44100	16
FootstepsBootCementA.wav	00:17	footsteps boot cement a	WAVE	2	44100	16
FootstepsBootCementB.wav	00:34	footsteps boot cement b	WAVE	2	44100	16
FootstepsBootCementC.wav	01:05	footsteps boot cement c	WAVE	2	44100	16
FootstepsBootCementD.wav	00:20	footsteps boot cement d	WAVE	2	44100	16
FootstepsBootCementE.wav	00:11	footsteps boot cement e	WAVE	2	44100	16
FootstepsBootCementF.wav	00:45	footsteps boot cement f	WAVE	2	44100	16
FootstepsBootCementSlowA.wav	00:13	footsteps boot cement slow a	WAVE	2	44100	16
FootstepsBootCementSlowB.wav	00:28	footsteps boot cement slow b	WAVE	2	44100	16
FootstepsBootCementSlowC.wav	00:10	footsteps boot cement slow c	WAVE	2	44100	16
FootstepsBootDirtMaleA.wav	00:32	footsteps boot dirt male a	WAVE	2	44100	16
FootstepsBootDirtMaleB.wav	00:34	footsteps boot dirt male b	WAVE	2	44100	16
FootstepsBootDirtMaleC.wav	00:32	footsteps boot dirt male c	WAVE	2	44100	16
FootstepsBootDirtMaleD.wav	03:14	footsteps boot dirt male d	WAVE	2	44100	16
FootstepsBootDirtWood.wav	00:07	footsteps boot dirt wood	WAVE	2	44100	16
FootstepsBootDrop.wav	00:04	footsteps boot drop	WAVE	2	44100	16
FootstepsBootGrassA.wav	00:55	footsteps boot grass a	WAVE	2	44100	16
FootstepsBootGrassB.wav	00:51	footsteps boot grass b	WAVE	2	44100	16
FootstepsBootGrassC.wav	00:58	footsteps boot grass c	WAVE	2	44100	16
FootstepsBootGravelGrit.wav	00:35	footsteps boot gravel grit	WAVE	2	44100	16
FootstepsBootGravelMale.wav	00:29	footsteps boot gravel male	WAVE	2	44100	16
FootstepsBootGravelMaleA.wav	00:16	footsteps boot gravel male a	WAVE	2	44100	16
FootstepsBootGravelMaleB.wav	00:20	footsteps boot gravel male b	WAVE	2	44100	16
FootstepsBootGravelRunA.wav	00:20	footsteps boot gravel run a	WAVE	2	44100	16
FootstepsBootGravelRunB.wav	00:13	footsteps boot gravel run b	WAVE	2	44100	16
FootstepsBootGravelRunC.wav	00:05	footsteps boot gravel run c	WAVE	2	44100	16
FootstepsBootGravelRunD.wav	00:28	footsteps boot gravel run d	WAVE	2	44100	16
FootstepsBootGravelRunE.wav	00:05	footsteps boot gravel run e	WAVE	2	44100	16
FootstepsBootGravelRunF.wav	00:05	footsteps boot gravel run f	WAVE	2	44100	16
FootstepsBootGravelRustle.wav	00:19	footsteps boot gravel rustle	WAVE	2	44100	16
FootstepsBootGravelSlow.wav	00:46	footsteps boot gravel slow	WAVE	2	44100	16
FootstepsBootGrit.wav	00:10	footsteps boot grit	WAVE	2	44100	16
FootstepsBootLeatherWood.wav	00:12	footsteps boot leather wood	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
FootstepsBootLinoliumMale.wav	00:08	footsteps boot linolium male	WAVE	2	44100	16
FootstepsBootMetal.wav	00:40	footsteps boot metal	WAVE	2	44100	16
FootstepsBootMetalHollow.wav	00:38	footsteps boot metal hollow	WAVE	2	44100	16
FootstepsBootMetalStair.wav	00:07	footsteps boot metal stair	WAVE	2	44100	16
FootstepsBootMilitary.wav	00:12	footsteps boot military	WAVE	2	44100	16
FootstepsBootSand.wav	00:38	footsteps boot sand	WAVE	2	44100	16
FootstepsBootStair.wav	00:18	footsteps boot stair	WAVE	2	44100	16
FootstepsBootStomp.wav	00:24	footsteps boot stomp	WAVE	2	44100	16
FootstepsBootStompHitlerA.wav	00:02	footsteps boot stomp hitler a	WAVE	2	44100	16
FootstepsBootStompHitlerB.wav	00:19	footsteps boot stomp hitler b	WAVE	2	44100	16
FootstepsBootStompHitlerC.wav	00:12	footsteps boot stomp hitler c	WAVE	2	44100	16
FootstepsBootStompHitlerD.wav	00:18	footsteps boot stomp hitler d	WAVE	2	44100	16
FootstepsBootStompHitlerE.wav	00:40	footsteps boot stomp hitler e	WAVE	2	44100	16
FootstepsBootStompHitlerF.wav	00:41	footsteps boot stomp hitler f	WAVE	2	44100	16
FootstepsBootStraw.wav	00:14	footsteps boot straw	WAVE	2	44100	16
FootstepsBootWood Cowboy.wav	00:13	footsteps boot wood cowboy	WAVE	2	44100	16
FootstepsBootWood.wav	00:34	footsteps boot wood	WAVE	2	44100	16
FootstepsBootWoodA.wav	00:51	footsteps boot wood a	WAVE	2	44100	16
FootstepsBootWoodB.wav	00:39	footsteps boot wood b	WAVE	2	44100	16
FootstepsBootWoodC.wav	00:19	footsteps boot wood c	WAVE	2	44100	16
FootstepsBootWoodDouble.wav	00:39	footsteps boot wood double	WAVE	2	44100	16
FootstepsBootWoodDry.wav	01:14	footsteps boot wood dry	WAVE	2	44100	16
FootstepsBootWoodGravel.wav	00:10	footsteps boot wood gravel	WAVE	2	44100	16
FootstepsBootWoodGrit.wav	00:24	footsteps boot wood grit	WAVE	2	44100	16
FootstepsBootWoodHollow.wav	00:05	footsteps boot wood hollow	WAVE	2	44100	16
FootstepsBootWoodHollowA.wav	00:58	footsteps boot wood hollow a	WAVE	2	44100	16
FootstepsBootWoodHollowB.wav	00:05	footsteps boot wood hollow b	WAVE	2	44100	16
FootstepsBootWoodMale.wav	00:38	footsteps boot wood male	WAVE	2	44100	16
FootstepsBootWoodScuffleDouble.wav	00:15	footsteps boot wood scuffle double	WAVE	2	44100	16
FootstepsBootWoodShuffle.wav	00:20	footsteps boot wood shuffle	WAVE	2	44100	16
FootstepsBootWoodSlowA.wav	00:24	footsteps boot wood slow a	WAVE	2	44100	16
FootstepsBootWoodSlowB.wav	00:12	footsteps boot wood slow b	WAVE	2	44100	16
FootstepsBrushCrunch.wav	00:46	footsteps brush crunch	WAVE	2	44100	16
FootstepsClopHorseCoconutA.wav	00:12	footsteps clop horse coconut a	WAVE	2	44100	16
FootstepsClopHorseCoconutB .wav	00:37	footsteps clop horse coconut b	WAVE	2	44100	16
FootstepsClopHorseCoconutC.wav	00:39	footsteps clop horse coconut c	WAVE	2	44100	16
FootstepsClopHorseCoconutD.wav	00:38	footsteps clop horse coconut d	WAVE	2	44100	16
FootstepsClopHorseCoconutE.wav	00:43	footsteps clop horse coconut e	WAVE	2	44100	16
FootstepsCrunchGrassGravel.wav	00:52	footsteps crunch grass gravel	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
FootstepsDirtDryGrassTwigs.wav	00:33	footsteps dirt dry grass twigs	WAVE	2	44100	16
FootstepsFightAlley.wav	00:34	footsteps fight alley	WAVE	2	44100	16
FootstepsGrassLightRunWalk.wav	00:58	footsteps grass light run walk	WAVE	2	44100	16
FootstepsGravelGrass.wav	00:27	footsteps gravel grass	WAVE	2	44100	16
FootstepsHardShoeCarpet.wav	00:50	footsteps hard shoe carpet	WAVE	2	44100	16
FootstepsHardShoeCementA.wav	01:30	footsteps hard shoe cement a	WAVE	2	44100	16
FootstepsHardShoeCementB.wav	00:29	footsteps hard shoe cement b	WAVE	2	44100	16
FootstepsHardShoeCementC.wav	00:29	footsteps hard shoe cement c	WAVE	2	44100	16
FootstepsHardShoeCementLight.wav	00:48	footsteps hard shoe cement light	WAVE	2	44100	16
FootstepsHardShoeMetalHollow.wav	00:42	footsteps hard shoe metal hollow	WAVE	2	44100	16
FootstepsHardShoeMetalStairs.wav	00:17	footsteps hard shoe metal stairs	WAVE	2	44100	16
FootstepsHardShoeTile.wav	00:41	footsteps hard shoe tile	WAVE	2	44100	16
FootstepsHardShoeTileLong.wav	01:30	footsteps hard shoe tile long	WAVE	2	44100	16
FootstepsHardShoeTileMale.wav	01:30	footsteps hard shoe tile male	WAVE	2	44100	16
FootstepsHardShoeWarehouseA.wav	00:27	footsteps hard shoe warehouse a	WAVE	2	44100	16
FootstepsHardShoeWarehouseB.wav	00:23	footsteps hard shoe warehouse b	WAVE	2	44100	16
FootstepsHardShoeWarehouseC.wav	00:23	footsteps hard shoe warehouse c	WAVE	2	44100	16
FootstepsHardShoeWarehouseD.wav	00:07	footsteps hard shoe warehouse d	WAVE	2	44100	16
FootstepsHardShoeWood.wav	04:12	footsteps hard shoe wood	WAVE	2	44100	16
FootstepsHardShoeWoodA.wav	00:11	footsteps hard shoe wood a	WAVE	2	44100	16
FootstepsHardShoeWoodB.wav	00:19	footsteps hard shoe wood b	WAVE	2	44100	16
FootstepsHardShoeWoodC.wav	00:13	footsteps hard shoe wood c	WAVE	2	44100	16
FootstepsHardShoeWoodD.wav	00:05	footsteps hard shoe wood d	WAVE	2	44100	16
FootstepsHardShoeWoodE.wav	00:21	footsteps hard shoe wood e	WAVE	2	44100	16
FootstepsHardShoeWoodSlow.wav	02:04	footsteps hard shoe wood slow	WAVE	2	44100	16
FootstepsHardShoeWoodSlowB.wav	02:03	footsteps hard shoe wood slow b	WAVE	2	44100	16
FootstepsHeelsCementFemale.wav	02:05	footsteps heels cement female	WAVE	2	44100	16
FootstepsHeelsCementFemaleA.wav	00:14	footsteps heels cement female a	WAVE	2	44100	16
FootstepsHeelsCementFemaleB.wav	00:15	footsteps heels cement female b	WAVE	2	44100	16
FootstepsHeelsCementFemaleC.wav	00:42	footsteps heels cement female c	WAVE	2	44100	16
FootstepsHeelsCementFemaleRoom.wav	00:09	footsteps heels cement female room	WAVE	2	44100	16
FootstepsHeelsCementFemaleY.wav	00:17	footsteps heels cement female y	WAVE	2	44100	16
FootstepsHeelsCementFemaleZ.wav	00:10	footsteps heels cement female z	WAVE	2	44100	16
FootstepsHeelsCementWalkFast.wav	00:27	footsteps heels cement walk fast	WAVE	2	44100	16
FootstepsHeelsFemaleCementA.wav	00:15	footsteps heels female cement a	WAVE	2	44100	16
FootstepsHeelsFemaleCementB.wav	00:10	footsteps heels female cement b	WAVE	2	44100	16
FootstepsHeelsFemaleStair.wav	00:07	footsteps heels female stair	WAVE	2	44100	16
FootstepsHeelsFemaleTileBy.wav	00:26	footsteps heels female tile by	WAVE	2	44100	16
FootstepsHeelsTile.wav	00:16	footsteps heels tile	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
FootstepsHeelsTileFemaleA.wav	00:15	footsteps heels tile female a	WAVE	2	44100	16
FootstepsHeelsTileFemaleB.wav	00:05	footsteps heels tile female b	WAVE	2	44100	16
FootstepsHeelsTileFemaleC.wav	00:07	footsteps heels tile female c	WAVE	2	44100	16
FootstepsHeelsTileFemaleD.wav	00:03	footsteps heels tile female d	WAVE	2	44100	16
FootstepsHeelsWoodFemale.wav	00:05	footsteps heels wood female	WAVE	2	44100	16
FootstepsHeelsYoungGirls.wav	00:11	footsteps heels young girls	WAVE	2	44100	16
FootstepsLeatherLight.wav	00:57	footsteps leather light	WAVE	2	44100	16
FootstepsMetalStairsRun.wav	00:12	footsteps metal stairs run	WAVE	2	44100	16
FootstepsMetalStairStomps.wav	00:26	footsteps metal stair stomps	WAVE	2	44100	16
FootstepsMetalStairsWalk.wav	00:13	footsteps metal stairs walk	WAVE	2	44100	16
FootstepsSneakerContant.wav	01:45	footsteps sneaker contant	WAVE	2	44100	16
FootstepsSneakerGravelExt.wav	00:47	footsteps sneaker gravel ext	WAVE	2	44100	16
FootstepsSneakerMud.wav	00:35	footsteps sneaker mud	WAVE	2	44100	16
FootstepsSneakerSewer.wav	00:28	footsteps sneaker sewer	WAVE	2	44100	16
FootstepsSneakerSewerWet.wav	00:22	footsteps sneaker sewer wet	WAVE	2	44100	16
FootstepsSneakerSqueek.wav	00:47	footsteps sneaker squeek	WAVE	2	44100	16
FootstepsSneakerSqueeks.wav	00:08	footsteps sneaker squeeks	WAVE	2	44100	16
FootstepsSneakerTaps.wav	01:51	footsteps sneaker taps	WAVE	2	44100	16
FootstepsSneakerWet.wav	00:09	footsteps sneaker wet	WAVE	2	44100	16
FootstepsStrawGrassTwig.wav	00:36	footsteps straw grass twig	WAVE	2	44100	16
FootstepsStrawGravelDirt.wav	00:52	footsteps straw gravel dirt	WAVE	2	44100	16
FootstepsWaterA.wav	01:36	footsteps water a	WAVE	2	44100	16
FootstepsWaterB.wav	00:47	footsteps water b	WAVE	2	44100	16
FootstepsWood2People.wav	00:20	footsteps wood 2 people	WAVE	2	44100	16
FootstepsWood3People.wav	00:06	footsteps wood 3 people	WAVE	2	44100	16
FootstepsWoodFastWalkDouble.wav	00:33	footsteps wood fast walk double	WAVE	2	44100	16
FootstepsWoodRampGrassA.wav	00:31	footsteps wood ramp grass a	WAVE	2	44100	16
FootstepsWoodRampGrassB.wav	00:36	footsteps wood ramp grass b	WAVE	2	44100	16
FootstepsWoodRampGrassC.wav	00:31	footsteps wood ramp grass c	WAVE	2	44100	16
FootstepsWoodRampMetal.wav	00:49	footsteps wood ramp metal	WAVE	2	44100	16
FootStompWoodHollowThud.wav	00:04	foot stomp wood hollow thud	WAVE	2	44100	16
FryingMetalPanClatter.wav	00:26	frying metal pan clatter	WAVE	2	44100	16
FurnitureMetalWoodMovement.wav	00:26	furniture metal wood movement	WAVE	2	44100	16
FurnitureMoveScrape.wav	00:04	furniture move scrape	WAVE	2	44100	16
FurnitureRustleScrapeDrop.wav	01:39	furniture rustle scrape drop	WAVE	2	44100	16
FurnitureWoodDragsA.wav	00:38	furniture wood drags a	WAVE	2	44100	16
FurnitureWoodDragsB.wav	00:30	furniture wood drags b	WAVE	2	44100	16
GargleShishMouthMale.wav	00:04	gargle shish mouth male	WAVE	2	44100	16
GargleSpitMouthMale.wav	00:03	gargle spit mouth male w	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
GasPumpHoseMetalRattle.wav	00:12	gas pump hose metal rattle	WAVE	2	44100	16
GasPumpHoseMetalRattleB.wav	00:23	gas pump hose metal rattle b	WAVE	2	44100	16
GasPumpHoseMetalRattleC.wav	00:12	gas pump hose metal rattle c	WAVE	2	44100	16
GateSlamMed.wav	00:04	gate slam med	WAVE	2	44100	16
GearCopMovement.wav	00:43	gear cop movement	WAVE	2	44100	16
GearMovementMilitaryA.wav	00:36	gear movement military a	WAVE	2	44100	16
GearMovementMilitaryB.wav	01:10	gear movement military b	WAVE	2	44100	16
GearMovementMilitaryLeather.wav	02:44	gear movement military leather	WAVE	2	44100	16
GlassBottleDumpRattle.wav	00:12	glass bottle dump rattle	WAVE	2	44100	16
GlassBreakBigDrop.wav	00:06	glass break big drop	WAVE	2	44100	16
GlassBreakBigDull.wav	00:05	glass break big dull	WAVE	2	44100	16
GlassBreakBulletHits.wav	01:52	glass break bullet hits	WAVE	2	44100	16
GlassBreakDropSmallA.wav	00:04	glass break drop small a	WAVE	2	44100	16
GlassBreakDropSmallB.wav	00:04	glass break drop small b	WAVE	2	44100	16
GlassBreakDropSmallC.wav	00:04	glass break drop small c	WAVE	2	44100	16
GlassBreakDropSmallE.wav	00:06	glass break drop small e	WAVE	2	44100	16
GlassBreakDropSmallF.wav	00:06	glass break drop small f	WAVE	2	44100	16
GlassBreakHitVariedLong.wav	02:14	glass break hit varied long	WAVE	2	44100	16
GlassBreakMedDropA.wav	00:05	glass break med drop a	WAVE	2	44100	16
GlassBreakMedDropB.wav	00:04	glass break med drop b	WAVE	2	44100	16
GlassBreakMedDropC.wav	00:04	glass break med drop c	WAVE	2	44100	16
GlassBreakMedPieces.wav	00:04	glass break med pieces	WAVE	2	44100	16
GlassBreakPlate.wav	00:04	glass break plate	WAVE	2	44100	16
GlassBreakSmall Drop.wav	00:09	glass break small drop	WAVE	2	44100	16
GlassBreakSmall Dull.wav	00:05	glass break small dull	WAVE	2	44100	16
GlassBreakSmallA.wav	00:05	glass break small a	WAVE	2	44100	16
GlassBreakSmallB.wav	00:04	glass break small b	WAVE	2	44100	16
GlassBreakSmallC.wav	00:04	glass break small c	WAVE	2	44100	16
GlassBreakSmallD.wav	00:04	glass break small d	WAVE	2	44100	16
GlassBreakSmallE.wav	00:04	glass break small e	WAVE	2	44100	16
GlassBreakSmallF.wav	00:04	glass break small f	WAVE	2	44100	16
GlassBreakSmallG.wav	00:04	glass break small g	WAVE	2	44100	16
GlassBreakSmallPiecesA.wav	00:05	glass break small pieces a	WAVE	2	44100	16
GlassBreakSmallPiecesB.wav	00:04	glass break small pieces b	WAVE	2	44100	16
GlassBreakSmallPiecesC.wav	00:04	glass break small pieces c	WAVE	2	44100	16
GlassBreakThumpThud.wav	00:08	glass break thump thud	WAVE	2	44100	16
GlassClayShardRustle.wav	00:05	glass clay shard rustle	WAVE	2	44100	16
GlassClinkClunkA.wav	00:04	glass clink clunk a	WAVE	2	44100	16
GlassClinkClunkB.wav	00:04	glass clink clunk b	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
GlassClinkDownPourA.wav	00:03	glass clink down pour a	WAVE	2	44100	16
GlassClinkDownPourB.wav	00:04	glass clink down pour b	WAVE	2	44100	16
GlassClinkDownPourC.wav	00:04	glass clink down pour c	WAVE	2	44100	16
GlassClinkFallDrop.wav	00:03	glass clink fall drop	WAVE	2	44100	16
GlassClinkMultiple.wav	00:12	glass clink multiple	WAVE	2	44100	16
GlassClingsBeerBottlesBar.wav	00:43	glass clinks beer bottles bar	WAVE	2	44100	16
GlassClinkSpoonDrop.wav	00:06	glass clink spoon drop	WAVE	2	44100	16
GlassClinkWineToastA.wav	00:04	glass clink wine toast a	WAVE	2	44100	16
GlassClinkWineToastB.wav	00:04	glass clink wine toast b	WAVE	2	44100	16
GlassClinkWineToastDouble.wav	00:04	glass clink wine toast double	WAVE	2	44100	16
GlassClinkWineToastHard.wav	00:04	glass clink wine toast hard	WAVE	2	44100	16
GlassClinkWineToastMultipleA.wav	00:04	glass clink wine toast multiple a	WAVE	2	44100	16
GlassClunkWineToastA.wav	00:04	glass clunk wine toast a	WAVE	2	44100	16
GlassClunkWineToastB.wav	00:04	glass clunk wine toast b	WAVE	2	44100	16
GlassClunkWineToastMultiple.wav	00:04	glass clunk wine toast multiple	WAVE	2	44100	16
GlassCrackCrunchStressSafety.wav	00:14	glass crack crunch stress safety	WAVE	2	44100	16
GlassCrackSlowStressSafety.wav	00:19	glass crack slow stress safety	WAVE	2	44100	16
GlassCrackSlowStressSafetyShort.wav	00:06	glass crack slow stress safety short	WAVE	2	44100	16
GlassCrashBigPlate.wav	00:04	glass crash big plate	WAVE	2	44100	16
GlassCrashMedPlate.wav	00:06	glass crash med plate	WAVE	2	44100	16
GlassCrashMetalDrop.wav	00:04	glass crash metal drop	WAVE	2	44100	16
GlassDrinkingIceSipStir.wav	00:14	glass drinking ice sip stir	WAVE	2	44100	16
GlassDropSmallMarbleA.wav	00:04	glass drop small marble a	WAVE	2	44100	16
GlassDropSmallMarbleB.wav	00:04	glass drop small marble b	WAVE	2	44100	16
GlassDropSmallPieceA.wav	00:04	glass drop small piece a	WAVE	2	44100	16
GlassDropSmallPieceB.wav	00:04	glass drop small piece b	WAVE	2	44100	16
GlassDumpRattleFar.wav	00:14	glass dump rattle far	WAVE	2	44100	16
GlassDumpRattleNear.wav	00:08	glass dump rattle near	WAVE	2	44100	16
GlassIceStir.wav	00:03	glass ice stir	WAVE	2	44100	16
GlassIceStirA.wav	00:04	glass ice stir a	WAVE	2	44100	16
GlassJarDrop.wav	00:04	glass jar drop	WAVE	2	44100	16
GlassJarOpenPour.wav	00:13	glass jar open pour	WAVE	2	44100	16
GlassJarRattleA.wav	00:04	glass jar rattle a	WAVE	2	44100	16
GlassJarRattleB.wav	00:04	glass jar rattle b	WAVE	2	44100	16
GlassMovementCupSaucerA.wav	00:44	glass movement cup saucer a	WAVE	2	44100	16
GlassMovementCupSaucerB.wav	00:33	glass movement cup saucer b	WAVE	2	44100	16
GlassPlateKnifeForkTapsA.wav	00:31	glass plate knife fork taps a	WAVE	2	44100	16
GlassPlateKnifeForkTapsB.wav	00:33	glass plate knife fork taps b	WAVE	2	44100	16
GlassPlateKnifeForkTapsC.wav	00:29	glass plate knife fork taps c	WAVE	2	44100	16
GlassPlateKnifeForkTapsD.wav	00:26	glass plate knife fork taps d	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
GlassPlateKnifeForkTapsE.wav	00:09	glass plate knife fork taps e	WAVE	2	44100	16
GlassPourIceStir.wav	00:05	glass pour ice stir	WAVE	2	44100	16
GlassPourIceStirSetDown.wav	00:06	glass pour ice stir set down	WAVE	2	44100	16
GlassPourLiquidIn.wav	00:04	glass pour liquid in	WAVE	2	44100	16
GlassPourSetDown.wav	00:04	glass pour set down	WAVE	2	44100	16
GlassPourSodaFizz.wav	00:13	glass pour soda fizz	WAVE	2	44100	16
GlassRestaurantClinkPourBarBg.wav	07:16	glass restaurant clink pour bar bg	WAVE	2	44100	16
GlassRustleSmallPieces.wav	00:07	glass rustle small pieces	WAVE	2	44100	16
GlassSafetyCrunchCrackle.wav	00:08	glass safety crunch crackle	WAVE	2	44100	16
GlassThrowFallDrop.wav	00:04	glass throw fall drop	WAVE	2	44100	16
GlassThrowFallDropA.wav	00:03	glass throw fall drop a	WAVE	2	44100	16
GlassThrowFallDropB.wav	00:04	glass throw fall drop b	WAVE	2	44100	16
GlassThrowFallDropC.wav	00:02	glass throw fall drop c	WAVE	2	44100	16
GlassWineSetDown.wav	00:05	glass wine set down	WAVE	2	44100	16
GooshSplatA.wav	00:03	goosh splat a	WAVE	2	44100	16
GooshSplatB.wav	00:01	goosh splat b	WAVE	2	44100	16
GooshSplatFastHit.wav	00:03	goosh splat fast hit	WAVE	2	44100	16
GooshSplatFastReverb.wav	00:01	goosh splat fast reverb	WAVE	2	44100	16
GooshSplatJuicyFast.wav	00:01	goosh splat juicy fast	WAVE	2	44100	16
GooshSplatJuicyLow.wav	00:02	goosh splat juicy low	WAVE	2	44100	16
GooshSplatJuicyVariedA.wav	00:01	goosh splat juicy varied a	WAVE	2	44100	16
GooshSplatJuicyVariedB.wav	00:03	goosh splat juicy varied b	WAVE	2	44100	16
GooshSplatLowA.wav	00:03	goosh splat low a	WAVE	2	44100	16
GooshSplatLowB.wav	00:03	goosh splat low b	WAVE	2	44100	16
GooshSplatLowC.wav	00:05	goosh splat low c	WAVE	2	44100	16
GooshSplatLowD.wav	00:03	goosh splat low d	WAVE	2	44100	16
GooshSplatMudSloshA.wav	00:03	goosh splat mud slosh a	WAVE	2	44100	16
GooshSplatMudSloshB.wav	00:04	goosh splat mud slosh b	WAVE	2	44100	16
GooshSplatMudSloshC.wav	00:02	goosh splat mud slosh c	WAVE	2	44100	16
GooshSplatMudSloshD.wav	00:03	goosh splat mud slosh d	WAVE	2	44100	16
GooshSplatMudSloshD.wav .wav	00:03	goosh splat mud slosh d wav	WAVE	2	44100	16
GunBulletImpactLiteA.wav	00:04	gun bullet impact lite a	WAVE	2	44100	16
GunBulletImpactLiteB.wav	00:04	gun bullet impact lite b	WAVE	2	44100	16
GunBulletImpactLiteC.wav	00:04	gun bullet impact lite c	WAVE	2	44100	16
GunBulletImpactLiteD.wav	00:04	gun bullet impact lite d	WAVE	2	44100	16
GunBulletImpactLiteE.wav	00:04	gun bullet impact lite e	WAVE	2	44100	16
GunBulletImpactLiteF.wav	00:04	gun bullet impact lite f	WAVE	2	44100	16
GunBulletImpactLiteG.wav	00:04	gun bullet impact lite g	WAVE	2	44100	16
GunBulletImpactLiteH.wav	00:04	gun bullet impact lite h	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
GunBulletImpactLiteI.wav	00:04	gun bullet impact lite i	WAVE	2	44100	16
GunBulletImpactLiteJ.wav	00:08	gun bullet impact lite j	WAVE	2	44100	16
GunBulletImpactLiteK.wav	00:04	gun bullet impact lite k	WAVE	2	44100	16
GunBulletImpactLiteL.wav	00:04	gun bullet impact lite l	WAVE	2	44100	16
GunBulletImpactLiteM.wav	00:04	gun bullet impact lite m	WAVE	2	44100	16
GunBulletImpactLiteN.wav	00:04	gun bullet impact lite n	WAVE	2	44100	16
GunBulletImpactLiteO.wav	00:04	gun bullet impact lite o	WAVE	2	44100	16
GunBulletImpactLiteP.wav	00:04	gun bullet impact lite p	WAVE	2	44100	16
GunBulletImpactLiteQ.wav	00:04	gun bullet impact lite q	WAVE	2	44100	16
GunBulletImpactLiteR.wav	00:04	gun bullet impact lite r	WAVE	2	44100	16
GunBulletImpactLiteS.wav	00:04	gun bullet impact lite s	WAVE	2	44100	16
GunBulletImpactLiteT.wav	00:04	gun bullet impact lite t	WAVE	2	44100	16
GunBulletImpactLiteU.wav	00:04	gun bullet impact lite u	WAVE	2	44100	16
GunBulletImpactLiteV.wav	00:04	gun bullet impact lite v	WAVE	2	44100	16
GunBulletImpactLiteW.wav	00:04	gun bullet impact lite w	WAVE	2	44100	16
GunBulletImpactLiteX.wav	00:04	gun bullet impact lite x	WAVE	2	44100	16
GunCartridgeAmmoDropA.wav	00:05	gun cartridge ammo drop a	WAVE	2	44100	16
GunCartridgeAmmoDropB.wav	00:04	gun cartridge ammo drop b	WAVE	2	44100	16
GunCartridgeMetalDropsA.wav	00:04	gun cartridge metal drops a	WAVE	2	44100	16
GunCartridgeMetalDropsB.wav	00:04	gun cartridge metal drops b	WAVE	2	44100	16
GunCartridgeMetalDropsC.wav	00:04	gun cartridge metal drops c	WAVE	2	44100	16
GunCartridgeShell.wav	00:04	gun cartridge shell	WAVE	2	44100	16
GunCartridgeShellEjectA.wav	00:04	gun cartridge shell eject a	WAVE	2	44100	16
GunCartridgeShellEjectB.wav	00:04	gun cartridge shell eject b	WAVE	2	44100	16
GunCartridgeShellEjectC.wav	00:04	gun cartridge shell eject c	WAVE	2	44100	16
GunCartridgeShellEjectD.wav	00:04	gun cartridge shell eject d	WAVE	2	44100	16
GunCartridgeShellEjectE.wav	00:04	gun cartridge shell eject e	WAVE	2	44100	16
GunCartridgeShellEjectF.wav	00:04	gun cartridge shell eject f	WAVE	2	44100	16
GunCockFireDry.wav	00:18	gun cock fire dry	WAVE	2	44100	16
GunCockPistol.wav	00:06	gun cock pistol	WAVE	2	44100	16
GunCockRifle.wav	00:13	gun cock rifle	WAVE	2	44100	16
GunCockRifleBig.wav	00:03	gun cock rifle big	WAVE	2	44100	16
GunCockRifleHandlingA.wav	00:04	gun cock rifle handling a	WAVE	2	44100	16
GunCockRifleHandlingB.wav	00:05	gun cock rifle handling b	WAVE	2	44100	16
GunCockShotgun.wav	00:34	gun cock shotgun	WAVE	2	44100	16
GunHandlingRifleA.wav	00:21	gun handling rifle a	WAVE	2	44100	16
GunHandlingRifleB.wav	00:31	gun handling rifle b	WAVE	2	44100	16
GunMetalChatterRattle.wav	00:07	gun metal chatter rattle	WAVE	2	44100	16
GunMetalShellCanA.wav	00:09	gun metal shell can a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
GunMetalShellCanB.wav	00:04	gun metal shell can b	WAVE	2	44100	16
GunMetalShellDropsA.wav	00:04	gun metal shell drops a	WAVE	2	44100	16
GunMetalShellDropsB.wav	00:04	gun metal shell drops b	WAVE	2	44100	16
GunMetalShellDropsC.wav	00:04	gun metal shell drops c	WAVE	2	44100	16
GunMetalShellDropsD.wav	00:04	gun metal shell drops d	WAVE	2	44100	16
GunMetalShellDropsE.wav	00:05	gun metal shell drops e	WAVE	2	44100	16
GunMetalShellDropsF.wav	00:04	gun metal shell drops f	WAVE	2	44100	16
GunMetalShellDropsG.wav	00:04	gun metal shell drops g	WAVE	2	44100	16
GunMetalShellDropsH.wav	00:04	gun metal shell drops h	WAVE	2	44100	16
GunMetalShellDropsI.wav	00:04	gun metal shell drops i	WAVE	2	44100	16
GunMetalShellDropsJ.wav	00:04	gun metal shell drops j	WAVE	2	44100	16
GunMetalShellDropsK.wav	00:04	gun metal shell drops k	WAVE	2	44100	16
GunMetalShellDropsL.wav	00:04	gun metal shell drops l	WAVE	2	44100	16
GunMetalShellDropsMultipleA.wav	00:04	gun metal shell drops multiple a	WAVE	2	44100	16
GunMetalShellDropsMultipleB.wav	00:06	gun metal shell drops multiple b	WAVE	2	44100	16
GunMetalShellDropsMultipleC.wav	00:04	gun metal shell drops multiple c	WAVE	2	44100	16
GunPistolClickDryFireA.wav	00:03	gun pistol click dry fire a	WAVE	2	44100	16
GunPistolClickDryFireB.wav	00:03	gun pistol click dry fire b	WAVE	2	44100	16
GunPistolHardDrop.wav	00:04	gun pistol hard drop	WAVE	2	44100	16
GunRifleDryFiring.wav	00:27	gun rifle dry firing	WAVE	2	44100	16
GunRifleHandling.wav	00:04	gun rifle handling	WAVE	2	44100	16
GunRifleHandlingLight.wav	00:19	gun rifle handling light	WAVE	2	44100	16
GunRifleHandlingNearA.wav	00:10	gun rifle handling near a	WAVE	2	44100	16
GunRifleHandlingNearB.wav	00:15	gun rifle handling near b	WAVE	2	44100	16
GunRifleHandlingNearC.wav	00:18	gun rifle handling near c	WAVE	2	44100	16
GunRifleHandlingNearD.wav	00:45	gun rifle handling near d	WAVE	2	44100	16
GunRifleHandlingNearE.wav	00:21	gun rifle handling near e	WAVE	2	44100	16
GunRifleHandlingNearF.wav	00:46	gun rifle handling near f	WAVE	2	44100	16
GunRifleHandlingNearG.wav	00:42	gun rifle handling near g	WAVE	2	44100	16
GunRifleHandlingNearH.wav	00:19	gun rifle handling near h	WAVE	2	44100	16
GunRifleHandlingNearI.wav	00:04	gun rifle handling near i	WAVE	2	44100	16
GunRifleHandlingNearJ.wav	00:09	gun rifle handling near j	WAVE	2	44100	16
GunRifleHandlingNearK.wav	00:09	gun rifle handling near k	WAVE	2	44100	16
GunRifleHandlingNearL.wav	00:17	gun rifle handling near l	WAVE	2	44100	16
GunRifleHandlingNearM.wav	00:14	gun rifle handling near m	WAVE	2	44100	16
GunRifleHandlingNearN.wav	00:04	gun rifle handling near n	WAVE	2	44100	16
GunRifleHandlingNearO.wav	00:07	gun rifle handling near o	WAVE	2	44100	16
GunRifleHandlingNearP.wav	00:04	gun rifle handling near p	WAVE	2	44100	16
GunStaplePunch.wav	00:06	gun staple punch	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
HatchetChopHackA.wav	00:07	hatchet chop hack a	WAVE	2	44100	16
HatchetChopHackB.wav	00:06	hatchet chop hack b	WAVE	2	44100	16
JackCarRatchetA.wav	00:14	jack car ratchet a	WAVE	2	44100	16
JackCarRatchetB.wav	00:09	jack car ratchet b	WAVE	2	44100	16
JackCarRatchetC.wav	00:05	jack car ratchet c	WAVE	2	44100	16
JackCarRatchetD.wav	00:03	jack car ratchet d	WAVE	2	44100	16
JackCarRatchetE.wav	00:06	jack car ratchet e	WAVE	2	44100	16
JackCarRatchetSlow.wav	00:05	jack car ratchet slow	WAVE	2	44100	16
JackCarRatchetSprocketFastA.wav	00:11	jack car ratchet sprocket fast a	WAVE	2	44100	16
JackCarRatchetSprocketFastB.wav	00:13	jack car ratchet sprocket fast b	WAVE	2	44100	16
JewelryMovementRattleA.wav	00:05	jewelry movement rattle a	WAVE	2	44100	16
JewelryMovementRattleB.wav	00:04	jewelry movement rattle b	WAVE	2	44100	16
JewelryMovementRattleC.wav	00:10	jewelry movement rattle c	WAVE	2	44100	16
JewelryMovementRattleD.wav	00:04	jewelry movement rattle d	WAVE	2	44100	16
KeyRattleJingle.wav	00:05	key rattle jingle	WAVE	2	44100	16
KindlingFireWoodDrops.wav	00:34	kindling fire wood drops	WAVE	2	44100	16
LeafRustleMovement.wav	00:40	leaf rustle movement	WAVE	2	44100	16
LeatherMovementA.wav	00:21	leather movement a	WAVE	2	44100	16
LeatherMovementB.wav	01:01	leather movement b	WAVE	2	44100	16
LeatherMovementC.wav	00:29	leather movement c	WAVE	2	44100	16
LeatherMovementMetalCreakA.wav	00:21	leather movement metal creak a	WAVE	2	44100	16
LeatherMovementMetalCreakB.wav	00:19	leather movement metal creak b	WAVE	2	44100	16
LeatherMovementMetalRustle.wav	00:15	leather movement metal rustle	WAVE	2	44100	16
LeatherMovementMilitary.wav	00:17	leather movement military	WAVE	2	44100	16
LeatherMovementMilitaryMetal.wav	00:17	leather movement military metal	WAVE	2	44100	16
LeatherMovementNear.wav	00:32	leather movement near	WAVE	2	44100	16
LeatherMovementRustle.wav	00:10	leather movement rustle	WAVE	2	44100	16
LeatherMovementSqueekA.wav	00:14	leather movement squeek a	WAVE	2	44100	16
LeatherMovementSqueekB.wav	01:33	leather movement squeek b	WAVE	2	44100	16
LeatherMovementSqueekC.wav	01:07	leather movement squeek c	WAVE	2	44100	16
LeatherMovementSqueekD.wav	00:27	leather movement squeek d	WAVE	2	44100	16
LeatherMovementSqueekE.wav	04:57	leather movement squeek e	WAVE	2	44100	16
LeatherMovementSqueekF.wav	01:19	leather movement squeek f	WAVE	2	44100	16
LeatherMovementSqueekG.wav	00:14	leather movement squeek g	WAVE	2	44100	16
LeatherMovementSqueekNearA.wav	00:23	leather movement squeek near a	WAVE	2	44100	16
LeatherMovementSqueekNearB.wav	00:11	leather movement squeek near b	WAVE	2	44100	16
LighterMetalClickFlickA.wav	00:04	lighter metal click flick a	WAVE	2	44100	16
LighterMetalClickFlickB.wav	00:04	lighter metal click flick b	WAVE	2	44100	16
LogRustleWoodMovement.wav	00:04	log rustle wood movement	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
LuggageMovementBoxLatchA.wav	00:51	luggage movement box latch a	WAVE	2	44100	16
LuggageMovementBoxLatchB.wav	00:44	luggage movement box latch b	WAVE	2	44100	16
MailBoxMetalOpenShut.wav	00:13	mail box metal open shut	WAVE	2	44100	16
MatchStrikeScrapeA.wav	00:04	match strike scrape a	WAVE	2	44100	16
MatchStrikeScrapeB.wav	00:04	match strike scrape b	WAVE	2	44100	16
MeatIDropRattleShort.wav	00:05	meatl drop rattle short	WAVE	2	44100	16
MetalAnvilHitMuffled.wav	00:04	metal anvil hit muffled	WAVE	2	44100	16
MetalBang.wav	00:04	metal bang	WAVE	2	44100	16
MetalBangHit.wav	00:06	metal bang hit	WAVE	2	44100	16
MetalBangHitRattle.wav	00:13	metal bang hit rattle	WAVE	2	44100	16
MetalBangHitSlamA.wav	00:04	metal bang hit slam a	WAVE	2	44100	16
MetalBangHitSlamRingA.wav	00:06	metal bang hit slam ring a	WAVE	2	44100	16
MetalBangHitSlamRingB.wav	00:03	metal bang hit slam ring b	WAVE	2	44100	16
MetalBangHitSmackA.wav	00:02	metal bang hit smack a	WAVE	2	44100	16
MetalBangHitSmackB.wav	00:04	metal bang hit smack b	WAVE	2	44100	16
MetalBangHitSmackC.wav	00:03	metal bang hit smack c	WAVE	2	44100	16
MetalBangHitSmackD.wav	00:04	metal bang hit smack d	WAVE	2	44100	16
MetalBangHitSmackE.wav	00:03	metal bang hit smack e	WAVE	2	44100	16
MetalBangRattle.wav	00:03	metal bang rattle	WAVE	2	44100	16
MetalBarBangHit.wav	00:15	metal bar bang hit	WAVE	2	44100	16
MetalBarbellsClankReverbGym.wav	00:39	metal barbells clank reverb gym	WAVE	2	44100	16
MetalBarDropA.wav	00:04	metal bar drop a	WAVE	2	44100	16
MetalBarDropScrapeShort.wav	00:04	metal bar drop scrape short	WAVE	2	44100	16
MetalBarDropShort.wav	00:03	metal bar drop short	WAVE	2	44100	16
MetalBarHitBang.wav	00:15	metal bar hit bang	WAVE	2	44100	16
MetalBarrelBangHit.wav	00:05	metal barrel bang hit	WAVE	2	44100	16
MetalBarrelDropRattle.wav	00:02	metal barrel drop rattle	WAVE	2	44100	16
MetalBarrelHitA.wav	00:04	metal barrel hit a	WAVE	2	44100	16
MetalBarrelHitB.wav	00:03	metal barrel hit b	WAVE	2	44100	16
MetalBarrelHitC.wav	00:03	metal barrel hit c	WAVE	2	44100	16
MetalBarrelHitDrop.wav	00:03	metal barrel hit drop	WAVE	2	44100	16
MetalBarrelHitRattleA.wav	00:08	metal barrel hit rattle a	WAVE	2	44100	16
MetalBarrelHitRollA.wav	00:08	metal barrel hit roll a	WAVE	2	44100	16
MetalBarrelHitRollB.wav	00:13	metal barrel hit roll b	WAVE	2	44100	16
MetalBarrelHitRollGrittyA.wav	00:03	metal barrel hit roll gritty a	WAVE	2	44100	16
MetalBarrelHitRollGrittyB.wav	00:13	metal barrel hit roll gritty b	WAVE	2	44100	16
MetalBarrelHitRollGrittyC.wav	00:06	metal barrel hit roll gritty c	WAVE	2	44100	16
MetalBarrelHitRollGrittyD.wav	00:05	metal barrel hit roll gritty d	WAVE	2	44100	16
MetalBarrelHitRollGrittyE.wav	00:07	metal barrel hit roll gritty e	WAVE	2	44100	16
MetalBarrelHitRollGrittyF.wav	00:03	metal barrel hit roll gritty f	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalBarrelSlideA.wav	00:04	metal barrel slide a	WAVE	2	44100	16
MetalBarrelSlideB.wav	00:05	metal barrel slide b	WAVE	2	44100	16
MetalBarrelSlideC.wav	00:07	metal barrel slide c	WAVE	2	44100	16
MetalBarrelSlideD.wav	00:04	metal barrel slide d	WAVE	2	44100	16
MetalBarScrapeA.wav	00:06	metal bar scrape a	WAVE	2	44100	16
MetalBarScrapeB.wav	00:04	metal bar scrape b	WAVE	2	44100	16
MetalBarScrapeC.wav	00:04	metal bar scrape c	WAVE	2	44100	16
MetalBeamDragA.wav	00:06	metal beam drag a	WAVE	2	44100	16
MetalBeamDragB.wav	00:05	metal beam drag b	WAVE	2	44100	16
MetalBeamDragDropA.wav	00:06	metal beam drag drop a	WAVE	2	44100	16
MetalBeamDragDropB.wav	00:04	metal beam drag drop b	WAVE	2	44100	16
MetalBeamDragScrapeA.wav	00:04	metal beam drag scrape a	WAVE	2	44100	16
MetalBeamDragScrapeB.wav	00:10	metal beam drag scrape b	WAVE	2	44100	16
MetalBeamDragScrapeC.wav	00:08	metal beam drag scrape c	WAVE	2	44100	16
MetalBeamDragScrapeD.wav	00:05	metal beam drag scrape d	WAVE	2	44100	16
MetalBeamDragScrapeE.wav	00:04	metal beam drag scrape e	WAVE	2	44100	16
MetalBeamDrop.wav	00:04	metal beam drop	WAVE	2	44100	16
MetalBeamDropBig.wav	00:04	metal beam drop big	WAVE	2	44100	16
MetalBeamHollowDrop.wav	00:15	metal beam hollow drop	WAVE	2	44100	16
MetalBeamSlamBang.wav	00:04	metal beam slam bang	WAVE	2	44100	16
MetalBigPipeHandSmacks.wav	00:18	metal big pipe hand smacks	WAVE	2	44100	16
MetalBlockBrick.wav	00:04	metal block brick	WAVE	2	44100	16
MetalBoltNutDropRoom.wav	00:23	metal bolt nut drop room	WAVE	2	44100	16
MetalCanGarbageRattle.wav	00:04	metal can garbage rattle	WAVE	2	44100	16
MetalCanOpen.wav	00:03	metal can open	WAVE	2	44100	16
MetalCanPopTopA.wav	00:04	metal can pop top a	WAVE	2	44100	16
MetalCanPopTopB.wav	00:04	metal can pop top b	WAVE	2	44100	16
MetalCanPopTopC.wav	00:04	metal can pop top c	WAVE	2	44100	16
MetalCanPopTopD.wav	00:03	metal can pop top d	WAVE	2	44100	16
MetalCanTrashScrapeA.wav	00:05	metal can trash scrape a	WAVE	2	44100	16
MetalCanTrashScrapeB.wav	00:05	metal can trash scrape b	WAVE	2	44100	16
MetalCanTrashScrapeMoanA.wav	00:04	metal can trash scrape moan a	WAVE	2	44100	16
MetalCanTrashScrapeMoanB.wav	00:06	metal can trash scrape moan b	WAVE	2	44100	16
MetalCanTrashSlideA.wav	00:04	metal can trash slide a	WAVE	2	44100	16
MetalCanTrashSlideB.wav	00:05	metal can trash slide b	WAVE	2	44100	16
MetalCanTrashSlideC.wav	00:05	metal can trash slide c	WAVE	2	44100	16
MetalCanTrashSlideD.wav	00:04	metal can trash slide d	WAVE	2	44100	16
MetalCanTrashSlideE.wav	00:04	metal can trash slide e	WAVE	2	44100	16
MetalCanTrashSlideF.wav	00:04	metal can trash slide f	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalCanTrashSlideShortA.wav	00:04	metal can trash slide short a	WAVE	2	44100	16
MetalCanTrashSlideShortB.wav	00:04	metal can trash slide short b	WAVE	2	44100	16
MetalCanTrashSqueekLid.wav	00:06	metal can trash squeek lid	WAVE	2	44100	16
MetalClankA.wav	00:04	metal clank a	WAVE	2	44100	16
MetalClankB.wav	00:04	metal clank b	WAVE	2	44100	16
MetalClankC.wav	00:04	metal clank c	WAVE	2	44100	16
MetalClankD.wav	00:04	metal clank d	WAVE	2	44100	16
MetalClankDistortedA.wav	00:04	metal clank distorted a	WAVE	2	44100	16
MetalClankDistortedB.wav	00:04	metal clank distorted b	WAVE	2	44100	16
MetalClankDistortedC.wav	00:04	metal clank distorted c	WAVE	2	44100	16
MetalClankE.wav	00:04	metal clank e	WAVE	2	44100	16
MetalClankF.wav	00:04	metal clank f	WAVE	2	44100	16
MetalClankG.wav	00:04	metal clank g	WAVE	2	44100	16
MetalClankLatchSnap.wav	00:04	metal clank latch snap	WAVE	2	44100	16
MetalClankLow.wav	00:04	metal clank low	WAVE	2	44100	16
MetalClankLowCuster.wav	00:03	metal clank low custer	WAVE	2	44100	16
MetalClankLowLatchA.wav	00:04	metal clank low latch a	WAVE	2	44100	16
MetalClankLowLatchB.wav	00:04	metal clank low latch b	WAVE	2	44100	16
MetalClankLowLatchE.wav	00:05	metal clank low latch e	WAVE	2	44100	16
MetalClankLowLatchF.wav	00:04	metal clank low latch f	WAVE	2	44100	16
MetalClankPipeLowClankRingB.wav	00:04	metal clank pipe low clank ring b	WAVE	2	44100	16
MetalClankPipeLowClusterA.wav	00:04	metal clank pipe low cluster a	WAVE	2	44100	16
MetalClankPipeLowClusterB.wav	00:04	metal clank pipe low cluster b	WAVE	2	44100	16
MetalClankPipeLowClusterC.wav	00:17	metal clank pipe low cluster c	WAVE	2	44100	16
MetalClankPipeLowClusterD.wav	00:04	metal clank pipe low cluster d	WAVE	2	44100	16
MetalClankPipeLowDry.wav	00:04	metal clank pipe low dry	WAVE	2	44100	16
MetalClankPipeLowDull.wav	00:07	metal clank pipe low dull	WAVE	2	44100	16
MetalClankPipeLowHitA.wav	00:04	metal clank pipe low hit a	WAVE	2	44100	16
MetalClankPipeLowHitB.wav	00:04	metal clank pipe low hit b	WAVE	2	44100	16
MetalClankPipeLowHitC.wav	00:04	metal clank pipe low hit c	WAVE	2	44100	16
MetalClunkHigh.wav	00:04	metal clunk high	WAVE	2	44100	16
MetalClunkHit.wav	00:04	metal clunk hit	WAVE	2	44100	16
MetalClunkHitLowA.wav	00:04	metal clunk hit low a	WAVE	2	44100	16
MetalClunkHitLowB.wav	00:04	metal clunk hit low b	WAVE	2	44100	16
MetalClunkLatchHitA.wav	00:04	metal clunk latch hit a	WAVE	2	44100	16
MetalClunkLatchHitB.wav	00:04	metal clunk latch hit b	WAVE	2	44100	16
MetalClunkLatchHitC.wav	00:04	metal clunk latch hit c	WAVE	2	44100	16
MetalClunkLatchHitD.wav	00:04	metal clunk latch hit d	WAVE	2	44100	16
MetalClunkLatchLow.wav	00:06	metal clunk latch low	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalClunkLatchNearA.wav	00:04	metal clunk latch near a	WAVE	2	44100	16
MetalClunkLatchNearB.wav	00:04	metal clunk latch near b	WAVE	2	44100	16
MetalClunkLatchNearC.wav	00:04	metal clunk latch near c	WAVE	2	44100	16
MetalClunkLatchRattleA.wav	00:04	metal clunk latch rattle a	WAVE	2	44100	16
MetalClunkLatchRattleB.wav	00:04	metal clunk latch rattle b	WAVE	2	44100	16
MetalClunkLowDrop.wav	00:04	metal clunk low drop	WAVE	2	44100	16
MetalClunkMedDrop.wav	00:04	metal clunk med drop	WAVE	2	44100	16
MetalClunkPipeLowHit.wav	00:04	metal clunk pipe low hit	WAVE	2	44100	16
MetalClunkSlapDropHit.wav	00:13	metal clunk slap drop hit	WAVE	2	44100	16
MetalDragDropFast.wav	00:04	metal drag drop fast	WAVE	2	44100	16
MetalDragFast.wav	00:04	metal drag fast	WAVE	2	44100	16
MetalDragIronBarA.wav	00:06	metal drag iron bar a	WAVE	2	44100	16
MetalDragIronBarB.wav	00:04	metal drag iron bar b	WAVE	2	44100	16
MetalDragIronBarC.wav	00:04	metal drag iron bar c	WAVE	2	44100	16
MetalDragIronBarD.wav	00:06	metal drag iron bar d	WAVE	2	44100	16
MetalDragIronBarE.wav	00:05	metal drag iron bar e	WAVE	2	44100	16
MetalDragIronBarF.wav	00:04	metal drag iron bar f	WAVE	2	44100	16
MetalDragScrapeA.wav	00:04	metal drag scrape a	WAVE	2	44100	16
MetalDragScrapeB.wav	00:04	metal drag scrape b	WAVE	2	44100	16
MetalDragScrapeC.wav	00:04	metal drag scrape c	WAVE	2	44100	16
MetalDragScrapeD.wav	00:05	metal drag scrape d	WAVE	2	44100	16
MetalDragScrapeLiteA.wav	00:11	metal drag scrape lite a	WAVE	2	44100	16
MetalDragScrapeLiteB.wav	00:11	metal drag scrape lite b	WAVE	2	44100	16
MetalDragSheetGutter.wav	00:08	metal drag sheet gutter	WAVE	2	44100	16
MetalDropBigRattleA.wav	00:04	metal drop big rattle a	WAVE	2	44100	16
MetalDropBigRattleB.wav	00:04	metal drop big rattle b	WAVE	2	44100	16
MetalDropDragScrape.wav	00:04	metal drop drag scrape	WAVE	2	44100	16
MetalDropMovement.wav	00:12	metal drop movement	WAVE	2	44100	16
MetalDropRattle.wav	00:04	metal drop rattle	WAVE	2	44100	16
MetalDropRodRattleA.wav	00:04	metal drop rod rattle a	WAVE	2	44100	16
MetalDropRodRattleB.wav	00:04	metal drop rod rattle b	WAVE	2	44100	16
MetalDropRodRattleC.wav	00:04	metal drop rod rattle c	WAVE	2	44100	16
MetalDropRodRattleD.wav	00:05	metal drop rod rattle d	WAVE	2	44100	16
MetalDropRodRattleE.wav	00:04	metal drop rod rattle e	WAVE	2	44100	16
MetalDrumBangCrash.wav	00:07	metal drum bang crash	WAVE	2	44100	16
MetalDrumBangLite.wav	00:04	metal drum bang lite	WAVE	2	44100	16
MetalDrumBangRing.wav	00:04	metal drum bang ring	WAVE	2	44100	16
MetalDrumBigSlam.wav	00:04	metal drum big slam	WAVE	2	44100	16
MetalDrumBrickHitDropA.wav	00:04	metal drum brick hit drop a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalDrumBrickHitDropB.wav	00:04	metal drum brick hit drop b	WAVE	2	44100	16
MetalDrumBrickHitDropC.wav	00:04	metal drum brick hit drop c	WAVE	2	44100	16
MetalDrumBumpDullA.wav	00:04	metal drum bump dull a	WAVE	2	44100	16
MetalDrumBumpDullB.wav	00:04	metal drum bump dull b	WAVE	2	44100	16
MetalDrumBumpSmall.wav	00:05	metal drum bump small	WAVE	2	44100	16
MetalDrumClankA.wav	00:04	metal drum clank a	WAVE	2	44100	16
MetalDrumClankB.wav	00:10	metal drum clank b	WAVE	2	44100	16
MetalDrumDropRattleRingA.wav	00:04	metal drum drop rattle ring a	WAVE	2	44100	16
MetalDrumDropRattleRingB.wav	00:04	metal drum drop rattle ring b	WAVE	2	44100	16
MetalDrumDropRattleRingC.wav	00:05	metal drum drop rattle ring c	WAVE	2	44100	16
MetalDrumDropRattleRingD.wav	00:05	metal drum drop rattle ring d	WAVE	2	44100	16
MetalDrumDropRattleRingE.wav	00:05	metal drum drop rattle ring e	WAVE	2	44100	16
MetalDrumDropRattleRingF.wav	00:04	metal drum drop rattle ring f	WAVE	2	44100	16
MetalDrumHitBigA.wav	00:04	metal drum hit big a	WAVE	2	44100	16
MetalDrumHitBigB.wav	00:05	metal drum hit big b	WAVE	2	44100	16
MetalDrumHitLightA.wav	00:03	metal drum hit light a	WAVE	2	44100	16
MetalDrumHitLightB.wav	00:04	metal drum hit light b	WAVE	2	44100	16
MetalDrumHitLightC.wav	00:05	metal drum hit light c	WAVE	2	44100	16
MetalDrumHitLightD.wav	00:04	metal drum hit light d	WAVE	2	44100	16
MetalDrumHitRattleA.wav	00:04	metal drum hit rattle a	WAVE	2	44100	16
MetalDrumHitRattleB.wav	00:04	metal drum hit rattle b	WAVE	2	44100	16
MetalDrumHitSmall.wav	00:07	metal drum hit small	WAVE	2	44100	16
MetalDrumHollowDong.wav	00:04	metal drum hollow dong	WAVE	2	44100	16
MetalDrumRattleMovement.wav	00:11	metal drum rattle movement	WAVE	2	44100	16
MetalDrumRollRumbleA.wav	00:05	metal drum roll rumble a	WAVE	2	44100	16
MetalDrumRollRumbleB.wav	00:07	metal drum roll rumble b	WAVE	2	44100	16
MetalDrumRollScrapeA.wav	00:04	metal drum roll scrape a	WAVE	2	44100	16
MetalDrumRollScrapeB.wav	00:05	metal drum roll scrape b	WAVE	2	44100	16
MetalDrumRumbleRattleA.wav	00:09	metal drum rumble rattle a	WAVE	2	44100	16
MetalDrumRumbleRattleB.wav	00:05	metal drum rumble rattle b	WAVE	2	44100	16
MetalDrumSlamBangA.wav	00:04	metal drum slam bang a	WAVE	2	44100	16
MetalDrumSlamBangB.wav	00:04	metal drum slam bang b	WAVE	2	44100	16
MetalDrumSlamBangC.wav	00:04	metal drum slam bang c	WAVE	2	44100	16
MetalDrumThumpDouble.wav	00:04	metal drum thump double	WAVE	2	44100	16
MetalDrumThumpLiteA.wav	00:04	metal drum thump lite a	WAVE	2	44100	16
MetalDrumThumpLiteB.wav	00:04	metal drum thump lite b	WAVE	2	44100	16
MetalDrumThumpLiteC.wav	00:04	metal drum thump lite c	WAVE	2	44100	16
MetalDrumThumpLiteD.wav	00:04	metal drum thump lite d	WAVE	2	44100	16
MetalDrumThumpLiteE.wav	00:06	metal drum thump lite e	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalDrumThumpLiteF.wav	00:04	metal drum thump lite f	WAVE	2	44100	16
MetalDrumThumpRattleA.wav	00:04	metal drum thump rattle a	WAVE	2	44100	16
MetalDrumThumpRattleB.wav	00:04	metal drum thump rattle b	WAVE	2	44100	16
MetalDumpsterLidShut.wav	00:09	metal dumpster lid shut	WAVE	2	44100	16
MetalDumpsterLidShutB.wav	00:04	metal dumpster lid shut b	WAVE	2	44100	16
MetalDumpsterRattleLid.wav	00:08	metal dumpster rattle lid	WAVE	2	44100	16
MetalDumpsterRattleShakeHollow.wav	00:38	metal dumpster rattle shake hollow	WAVE	2	44100	16
MetalFenceLatchClank.wav	00:06	metal fence latch clank	WAVE	2	44100	16
MetalForkCupSpoonMovement.wav	00:36	metal fork cup spoon movement	WAVE	2	44100	16
MetalForkKnifeDishScrapeA.wav	00:04	metal fork knife dish scrape a	WAVE	2	44100	16
MetalForkKnifeDishScrapeB.wav	00:05	metal fork knife dish scrape b	WAVE	2	44100	16
MetalForkKnifeDishScrapeC.wav	00:04	metal fork knife dish scrape c	WAVE	2	44100	16
MetalForkSpoonDropA.wav	00:04	metal fork spoon drop a	WAVE	2	44100	16
MetalForkSpoonDropB.wav	00:04	metal fork spoon drop b	WAVE	2	44100	16
MetalForkSpoonDropC.wav	00:04	metal fork spoon drop c	WAVE	2	44100	16
MetalForkSpoonDropD.wav	00:04	metal fork spoon drop d	WAVE	2	44100	16
MetalForkSpoonDropE.wav	00:04	metal fork spoon drop e	WAVE	2	44100	16
MetalForkSpoonDropRattleA.wav	00:06	metal fork spoon drop rattle a	WAVE	2	44100	16
MetalForkSpoonDropRattleB.wav	00:04	metal fork spoon drop rattle b	WAVE	2	44100	16
MetalForkSpoonTableSet.wav	00:26	metal fork spoon table set	WAVE	2	44100	16
MetalGarbageCanDrop.wav	00:03	metal garbage can drop	WAVE	2	44100	16
MetalGroanCreakMoanBoatA.wav	00:05	metal groan creak moan boat a	WAVE	2	44100	16
MetalGroanCreakMoanBoatB.wav	00:07	metal groan creak moan boat b	WAVE	2	44100	16
MetalGroanCreakMoanBoatC.wav	00:19	metal groan creak moan boat c	WAVE	2	44100	16
MetalGroanCreakMoanBoatD.wav	00:22	metal groan creak moan boat d	WAVE	2	44100	16
MetalGroanCreakMoanBoatE.wav	00:24	metal groan creak moan boat e	WAVE	2	44100	16
MetalGroanCreakMoanBoatF.wav	00:11	metal groan creak moan boat f	WAVE	2	44100	16
MetalGuitarStringPluck.wav	00:04	metal guitar string pluck	WAVE	2	44100	16
MetalHammerAnvilHitLight.wav	00:04	metal hammer anvil hit light	WAVE	2	44100	16
MetalHammerAnvilHitStoneA.wav	00:04	metal hammer anvil hit stone a	WAVE	2	44100	16
MetalHammerAnvilHitStoneB.wav	00:10	metal hammer anvil hit stone b	WAVE	2	44100	16
MetalHammerAnvilHitStoneC.wav	00:09	metal hammer anvil hit stone c	WAVE	2	44100	16
MetalHammerDropWoodBench.wav	00:04	metal hammer drop wood bench	WAVE	2	44100	16
MetalHammerHitReverb.wav	00:03	metal hammer hit reverb	WAVE	2	44100	16
MetalHammerSledgePound.wav	00:32	metal hammer sledge pound	WAVE	2	44100	16
MetalHammerStoneDrop.wav	00:16	metal hammer stone drop	WAVE	2	44100	16
MetalHammerStoneNearA.wav	00:21	metal hammer stone near a	WAVE	2	44100	16
MetalHammerStoneNearB.wav	00:04	metal hammer stone near b	WAVE	2	44100	16
MetalHandcuffMovementA.wav	00:27	metal handcuff movement a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalHandcuffMovementB.wav	00:49	metal handcuff movement b	WAVE	2	44100	16
MetalHighHitRingBellA.wav	00:06	metal high hit ring bell a	WAVE	2	44100	16
MetalHighHitRingBellB.wav	00:03	metal high hit ring bell b	WAVE	2	44100	16
MetalHighHitRingBellC.wav	00:07	metal high hit ring bell c	WAVE	2	44100	16
MetalHighHitRingBellD.wav	00:05	metal high hit ring bell d	WAVE	2	44100	16
MetalHighHitRingBellHigh.wav	00:03	metal high hit ring bell high	WAVE	2	44100	16
MetalHighHitRingBellLow.wav	00:03	metal high hit ring bell low	WAVE	2	44100	16
MetalHitClank.wav	00:03	metal hit clank	WAVE	2	44100	16
MetalHitClankHigh.wav	00:04	metal hit clank high	WAVE	2	44100	16
MetalHitClankPing.wav	00:04	metal hit clank ping	WAVE	2	44100	16
MetalHitClankRing.wav	00:04	metal hit clank ring	WAVE	2	44100	16
MetalHitDongBell.wav	00:04	metal hit dong bell	WAVE	2	44100	16
MetalHitDongRing.wav	00:04	metal hit dong ring	WAVE	2	44100	16
MetalHitPing.wav	00:04	metal hit ping	WAVE	2	44100	16
MetalHitPingHighA.wav	00:04	metal hit ping high a	WAVE	2	44100	16
MetalHitPingHighB.wav	00:04	metal hit ping high b	WAVE	2	44100	16
MetalHitPingRingA.wav	00:04	metal hit ping ring a	WAVE	2	44100	16
MetalHitPingRingB.wav	00:04	metal hit ping ring b	WAVE	2	44100	16
MetalHitSlamRingA.wav	00:05	metal hit slam ring a	WAVE	2	44100	16
MetalHitSlamRingB.wav	00:04	metal hit slam ring b	WAVE	2	44100	16
MetalHitSlamRingC.wav	00:06	metal hit slam ring c	WAVE	2	44100	16
MetalHitTapsA.wav	00:06	metal hit taps a	WAVE	2	44100	16
MetalHitTapsB.wav	00:03	metal hit taps b	WAVE	2	44100	16
MetalHitTapsC.wav	00:03	metal hit taps c	WAVE	2	44100	16
MetalHollowDullHitA.wav	00:03	metal hollow dull hit a	WAVE	2	44100	16
MetalHollowDullHitMultiple.wav	00:03	metal hollow dull hit multiple	WAVE	2	44100	16
MetalHollowDullRustleA.wav	00:04	metal hollow dull rustle a	WAVE	2	44100	16
MetalHollowDullRustleB.wav	00:07	metal hollow dull rustle b	WAVE	2	44100	16
MetalHollowDullRustleC.wav	00:03	metal hollow dull rustle c	WAVE	2	44100	16
MetalHubcapHitReverb.wav	00:03	metal hubcap hit reverb	WAVE	2	44100	16
MetalKeyRattleJingleA.wav	00:05	metal key rattle jingle a	WAVE	2	44100	16
MetalKeyRattleJingleB.wav	00:06	metal key rattle jingle b	WAVE	2	44100	16
MetalKeyRattleJingleC.wav	00:05	metal key rattle jingle c	WAVE	2	44100	16
MetalKeyRattleJingleD.wav	00:05	metal key rattle jingle d	WAVE	2	44100	16
MetalKeyRattleJingleE.wav	00:04	metal key rattle jingle e	WAVE	2	44100	16
MetalKnifeBladeDrawA.wav	00:04	metal knife blade draw a	WAVE	2	44100	16
MetalKnifeBladeDrawB.wav	00:04	metal knife blade draw b	WAVE	2	44100	16
MetalKnifeBladeDrawC.wav	00:04	metal knife blade draw c	WAVE	2	44100	16
MetalKnifeBladeDrawD.wav	00:04	metal knife blade draw d	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalLargeChainWind.wav	00:06	metal large chain wind	WAVE	2	44100	16
MetalLargeClunkRattleA.wav	00:05	metal large clunk rattle a	WAVE	2	44100	16
MetalLargeClunkRattleB.wav	00:03	metal large clunk rattle b	WAVE	2	44100	16
MetalLargeClunkRattleC.wav	00:04	metal large clunk rattle c	WAVE	2	44100	16
MetalLargeClunkRattleD.wav	00:04	metal large clunk rattle d	WAVE	2	44100	16
MetalLatchBigLowA.wav	00:04	metal latch big low a	WAVE	2	44100	16
MetalLatchBigLowB.wav	00:06	metal latch big low b	WAVE	2	44100	16
MetalLatchBigLowC.wav	00:04	metal latch big low c	WAVE	2	44100	16
MetalLatchBigLowD.wav	00:04	metal latch big low d	WAVE	2	44100	16
MetalLatchBigLowE.wav	00:04	metal latch big low e	WAVE	2	44100	16
MetalLatchBigLowF.wav	00:04	metal latch big low f	WAVE	2	44100	16
MetalLatchBigLowG.wav	00:04	metal latch big low g	WAVE	2	44100	16
MetalLatchBigLowH.wav	00:04	metal latch big low h	WAVE	2	44100	16
MetalLatchBigLowI.wav	00:06	metal latch big low i	WAVE	2	44100	16
MetalLatchBigLowJ.wav	00:03	metal latch big low j	WAVE	2	44100	16
MetalLatchBigLowK.wav	00:04	metal latch big low k	WAVE	2	44100	16
MetalLatchBigLowL.wav	00:05	metal latch big low l	WAVE	2	44100	16
MetalLatchBigLowM.wav	00:04	metal latch big low m	WAVE	2	44100	16
MetalLatchBigLowN.wav	00:03	metal latch big low n	WAVE	2	44100	16
MetalLatchBigLowO.wav	00:06	metal latch big low o	WAVE	2	44100	16
MetalLatchBigLowP.wav	00:04	metal latch big low p	WAVE	2	44100	16
MetalLatchBigLowQ.wav	00:03	metal latch big low q	WAVE	2	44100	16
MetalLatchBigLowR.wav	00:03	metal latch big low r	WAVE	2	44100	16
MetalLatchLockBright.wav	00:06	metal latch lock bright	WAVE	2	44100	16
MetalLatchLowClunkA.wav	00:04	metal latch low clunk a	WAVE	2	44100	16
MetalLatchLowClunkB.wav	00:03	metal latch low clunk b	WAVE	2	44100	16
MetalLatchLowClunkC.wav	00:04	metal latch low clunk c	WAVE	2	44100	16
MetalLatchLowClunkD.wav	00:03	metal latch low clunk d	WAVE	2	44100	16
MetalLatchLowClunkE.wav	00:04	metal latch low clunk e	WAVE	2	44100	16
MetalLatchMovement.wav	01:02	metal latch movement	WAVE	2	44100	16
MetalLatchSlideRoll.wav	00:04	metal latch slide roll	WAVE	2	44100	16
MetalLowRubScrape.wav	00:27	metal low rub scrape	WAVE	2	44100	16
MetalManholeCoverDrag.wav	00:05	metal manhole cover drag	WAVE	2	44100	16
MetalManholeCoverDropA.wav	00:04	metal manhole cover drop a	WAVE	2	44100	16
MetalManholeCoverDropB.wav	00:04	metal manhole cover drop b	WAVE	2	44100	16
MetalManholeCoverDropC.wav	00:04	metal manhole cover drop c	WAVE	2	44100	16
MetalManholeCoverDropD.wav	00:04	metal manhole cover drop d	WAVE	2	44100	16
MetalManholeCoverMovement.wav	00:08	metal manhole cover movement	WAVE	2	44100	16
MetalManholeCoverRollA.wav	00:09	metal manhole cover roll a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalManholeCoverRollB.wav	00:05	metal manhole cover roll b	WAVE	2	44100	16
MetalManholeCoverSpinSlow.wav	00:04	metal manhole cover spin slow	WAVE	2	44100	16
MetalPipeDropRattleA.wav	00:04	metal pipe drop rattle a	WAVE	2	44100	16
MetalPipeDropRattleB.wav	00:05	metal pipe drop rattle b	WAVE	2	44100	16
MetalPipeDropRattleHigh.wav	00:04	metal pipe drop rattle high	WAVE	2	44100	16
MetalPipeDropsConcreteLoud.wav	00:06	metal pipe drops concrete loud	WAVE	2	44100	16
MetalPipeHitRingA.wav	00:04	metal pipe hit ring a	WAVE	2	44100	16
MetalPipeHitRingB.wav	00:06	metal pipe hit ring b	WAVE	2	44100	16
MetalPipeHitRingC.wav	00:04	metal pipe hit ring c	WAVE	2	44100	16
MetalPipeLowRingA.wav	00:04	metal pipe low ring a	WAVE	2	44100	16
MetalPipeRollConcrete.wav	00:14	metal pipe roll concrete	WAVE	2	44100	16
MetalPipeScrapeHigh.wav	00:04	metal pipe scrape high	WAVE	2	44100	16
MetalPipeStrikesRinging.wav	00:22	metal pipe strikes ringing	WAVE	2	44100	16
MetalPipeThump.wav	00:01	metal pipe thump	WAVE	2	44100	16
MetalPoleDropBigA.wav	00:04	metal pole drop big a	WAVE	2	44100	16
MetalPoleDropBigB.wav	00:08	metal pole drop big b	WAVE	2	44100	16
MetalPoleDropBigC.wav	00:03	metal pole drop big c	WAVE	2	44100	16
MetalPoleHitRingFast.wav	00:04	metal pole hit ring fast	WAVE	2	44100	16
MetalPoleHitRingMute.wav	00:15	metal pole hit ring mute	WAVE	2	44100	16
MetalPoleHitSmall.wav	00:03	metal pole hit small	WAVE	2	44100	16
MetalPoleRollDrop.wav	00:13	metal pole roll drop	WAVE	2	44100	16
MetalPoleRollRattleSmall.wav	00:03	metal pole roll rattle small	WAVE	2	44100	16
MetalPunchDrop.wav	00:04	metal punch drop	WAVE	2	44100	16
MetalRaspRatchetRoll.wav	00:03	metal rasp ratchet roll	WAVE	2	44100	16
MetalRaspRatchetRollRattleA.wav	00:03	metal rasp ratchet roll rattle a	WAVE	2	44100	16
MetalRaspRatchetRollRattleB.wav	00:04	metal rasp ratchet roll rattle b	WAVE	2	44100	16
MetalRaspRatchetRollRattleC.wav	00:03	metal rasp ratchet roll rattle c	WAVE	2	44100	16
MetalRaspRatchetRollRattleD.wav	00:04	metal rasp ratchet roll rattle d	WAVE	2	44100	16
MetalRaspRatchetRollRattleE.wav	00:03	metal rasp ratchet roll rattle e	WAVE	2	44100	16
MetalRaspRatchetRollRattleF.wav	00:04	metal rasp ratchet roll rattle f	WAVE	2	44100	16
MetalRaspRatchetRollRattleG.wav	00:03	metal rasp ratchet roll rattle g	WAVE	2	44100	16
MetalRaspRatchetRollRattleH.wav	00:04	metal rasp ratchet roll rattle h	WAVE	2	44100	16
MetalRaspRatchetRollRattleI.wav	00:04	metal rasp ratchet roll rattle i	WAVE	2	44100	16
MetalRaspRatchetRollRattleJ.wav	00:04	metal rasp ratchet roll rattle j	WAVE	2	44100	16
MetalRaspRatchetRollRattleK.wav	00:03	metal rasp ratchet roll rattle k	WAVE	2	44100	16
MetalRattleShake.wav	00:01	metal rattle shake	WAVE	2	44100	16
MetalRebarDropScuffle.wav	00:12	metal rebar drop scuffle	WAVE	2	44100	16
MetalRollingPinSpins.wav	00:41	metal rolling pin spins	WAVE	2	44100	16
MetalScrapeDragA.wav	00:04	metal scrape drag a	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalScrapeDragB.wav	00:05	metal scrape drag b	WAVE	2	44100	16
MetalScrapeDragC.wav	00:06	metal scrape drag c	WAVE	2	44100	16
MetalScrapeDragDropA.wav	00:04	metal scrape drag drop a	WAVE	2	44100	16
MetalScrapeDragDropB.wav	00:03	metal scrape drag drop b	WAVE	2	44100	16
MetalScrapeDragFastA.wav	00:03	metal scrape drag fast a	WAVE	2	44100	16
MetalScrapeDragFastB.wav	00:04	metal scrape drag fast b	WAVE	2	44100	16
MetalScrapeDragFastC.wav	00:03	metal scrape drag fast c	WAVE	2	44100	16
MetalScrapeDragFastD.wav	00:04	metal scrape drag fast d	WAVE	2	44100	16
MetalScrapeDragScuff.wav	00:03	metal scrape drag scuff	WAVE	2	44100	16
MetalScrapeDropA.wav	00:04	metal scrape drop a	WAVE	2	44100	16
MetalScrapeDropB.wav	00:04	metal scrape drop b	WAVE	2	44100	16
MetalScrapeDropC.wav	00:03	metal scrape drop c	WAVE	2	44100	16
MetalScrapeDropScuff.wav	00:03	metal scrape drop scuff	WAVE	2	44100	16
MetalScrapeFastA.wav	00:04	metal scrape fast a	WAVE	2	44100	16
MetalScrapeFastB.wav	00:04	metal scrape fast b	WAVE	2	44100	16
MetalScrapeFastBrightA.wav	00:04	metal scrape fast bright a	WAVE	2	44100	16
MetalScrapeFastBrightB.wav	00:04	metal scrape fast bright b	WAVE	2	44100	16
MetalScrapeFastBrightC.wav	00:05	metal scrape fast bright c	WAVE	2	44100	16
MetalScrapeLowDragA.wav	00:04	metal scrape low drag a	WAVE	2	44100	16
MetalScrapeLowDragB.wav	00:14	metal scrape low drag b	WAVE	2	44100	16
MetalScrapeLowDrop.wav	00:07	metal scrape low drop	WAVE	2	44100	16
MetalScrapeMovement.wav	00:08	metal scrape movement	WAVE	2	44100	16
MetalScrapeRattleDebris.wav	00:04	metal scrape rattle debris	WAVE	2	44100	16
MetalScrapeRattleRing.wav	00:17	metal scrape rattle ring	WAVE	2	44100	16
MetalScrapeShortA.wav	00:05	metal scrape short a	WAVE	2	44100	16
MetalScrapeShortB.wav	00:04	metal scrape short b	WAVE	2	44100	16
MetalScrapeShuffleBoatHull.wav	00:35	metal scrape shuffle boat hull	WAVE	2	44100	16
MetalScrapeSqueekBumpA.wav	00:04	metal scrape squeek bump a	WAVE	2	44100	16
MetalScrapeSqueekBumpB.wav	00:04	metal scrape squeek bump b	WAVE	2	44100	16
MetalScrapRustleRattle.wav	00:19	metal scrap rustle rattle	WAVE	2	44100	16
MetalScreechSquealHigh.wav	00:13	metal screech squeal high	WAVE	2	44100	16
MetalScreenDragDrop.wav	00:06	metal screen drag drop	WAVE	2	44100	16
MetalScreenDropA.wav	00:06	metal screen drop a	WAVE	2	44100	16
MetalScreenDropB.wav	00:05	metal screen drop b	WAVE	2	44100	16
MetalScreenDropC.wav	00:04	metal screen drop c	WAVE	2	44100	16
MetalScreenMoanGroan.wav	00:11	metal screen moan groan	WAVE	2	44100	16
MetalScreenRattleA.wav	00:05	metal screen rattle a	WAVE	2	44100	16
MetalScreenRattleB.wav	00:09	metal screen rattle b	WAVE	2	44100	16
MetalScreenRattleC.wav	00:07	metal screen rattle c	WAVE	2	44100	16



The Serafine Collection Foley A-M Contents

© 2007 Frank Serafine /The Serafine Collection

We encourage you to use these audio files to synchronize with your movie, video, radio or web production.

You may not resell or give away these audio files as part of a database, library or content creation system or we will prosecute you.

Filename	Time	Keywords	File Type	Channels	Sample Rate	Bit Depth
MetalScreenRattleShake.wav	00:21	metal screen rattle shake	WAVE	2	44100	16
MetalShakeRattleThinA.wav	00:18	metal shake rattle thin a	WAVE	2	44100	16
MetalShakeRattleThinB.wav	00:08	metal shake rattle thin b	WAVE	2	44100	16
MetalShakeRattleThinC.wav	00:13	metal shake rattle thin c	WAVE	2	44100	16
MetalShakeRattleThinD.wav	00:16	metal shake rattle thin d	WAVE	2	44100	16
MetalSheetLightRattleA.wav	00:08	metal sheet light rattle a	WAVE	2	44100	16
MetalSheetLightRattleB.wav	00:07	metal sheet light rattle b	WAVE	2	44100	16
MetalSheetWoobleWarpA.wav	00:04	metal sheet wooble warp a	WAVE	2	44100	16
MetalSheetWoobleWarpB.wav	00:04	metal sheet wooble warp b	WAVE	2	44100	16
MetalSheetWoobleWarpC.wav	00:04	metal sheet wooble warp c	WAVE	2	44100	16
MetalSheetWoobleWarpD.wav	00:03	metal sheet wooble warp d	WAVE	2	44100	16
MetalSheetWoobleWarpE.wav	00:04	metal sheet wooble warp e	WAVE	2	44100	16
MetalSheetWoobleWarpF.wav	00:04	metal sheet wooble warp f	WAVE	2	44100	16
MetalSqueelScreechScrapeA.wav	00:04	metal squeel screech scrape a	WAVE	2	44100	16
MetalSqueelScreechScrapeB.wav	00:10	metal squeel screech scrape b	WAVE	2	44100	16
MetalSteelRodDrop.wav	00:04	metal steel rod drop	WAVE	2	44100	16
MetalTeaPartyMovement.wav	00:41	metal tea party movement	WAVE	2	44100	16
MetalThinRustleSmallA.wav	00:04	metal thin rustle small a	WAVE	2	44100	16
MetalThinRustleSmallB.wav	00:03	metal thin rustle small b	WAVE	2	44100	16
MetalThinRustleSmallC.wav	00:04	metal thin rustle small c	WAVE	2	44100	16
MetalThinRustleSmallD.wav	00:03	metal thin rustle small d	WAVE	2	44100	16
MetalThumpBoatOar.wav	00:07	metal thump boat oar	WAVE	2	44100	16
MetalTrinketsMovement.wav	00:04	metal trinkets movement	WAVE	2	44100	16
MetalTurnstileSubway.wav	00:16	metal turnstile subway	WAVE	2	44100	16
MetalWheelDropRattle.wav	00:04	metal wheel drop rattle	WAVE	2	44100	16
MetalWheelSqueekWagonA.wav	00:04	metal wheel squeek wagon a	WAVE	2	44100	16
MetalWheelSqueekWagonB.wav	00:04	metal wheel squeek wagon b	WAVE	2	44100	16
MetalWoodStrikesReverb.wav	00:29	metal wood strikes reverb	WAVE	2	44100	16