

TRACTION STEAM ENGINES: Design Material

Sound library by *Earquirks* • www.earquirks.com



Source: A variety of Victorian and Edwardian-era traction steam engines

Location: Wiltshire, United Kingdom

Recording date: September 2016

Recordists: Rob Szeliga • John Cohen

File format: 111 files • Stereo / Mono 24bit 48khz • 4.58 GB

Equipment: DPA 4061 • DPA 4060 • NTG3 • Sound Devices Mix-Pre •
Fostex FR2LE • Tascam HDP2

Categories: *Burning*
Banging Creaking Rolling
Funnel Blasts
Mechanical Rhythms
Steam Hiss

Notes: Original recordings made at 192khz and 96khz, pitched down in Pro Tools to 48khz.

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List of Files:

Banging Creaking Rolling

TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clang Metallic Hits High.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clang Metallic Hits Low.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Banging Heavy Hits.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Banging High.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Banging Low.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Clicking Rhythms 01.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Clicking Rhythms 02.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Clicking Rhythms 03.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Clicking Rhythms 04.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Heavy Steam Rhythm Various Speeds.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Loud Hits High.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Loud Hits Low.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Pumping Steam Slow Rhythm High.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Pumping Steam Slow Rhythm Low.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Steam Hiss 01.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Clatter Steam Hiss 02.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Rumble Rolling Slow Steam Water High.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Rumble Rolling Slow Steam Water Low.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Creaking Rumble Rolling Slow Steam.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Steam Hiss Resonance Clatter Slow Rhythm.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Wheels Creaking Clatter High 01.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Wheels Creaking Clatter High 02.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Wheels Creaking Clatter Low 01.wav
TRACTION STEAM ENGINES DESIGN Wood Metal Wheels Creaking Clatter Steam Rumble Hiss.wav

Burning

TRACTION STEAM ENGINES DESIGN Burning Steam Fire Crackling Frying 01.wav
TRACTION STEAM ENGINES DESIGN Burning Steam Fire Crackling Frying 02.wav
TRACTION STEAM ENGINES DESIGN Burning Steam Fire Crackling Frying 03.wav
TRACTION STEAM ENGINES DESIGN Burning Steam Fire Crackling Frying 04.wav
TRACTION STEAM ENGINES DESIGN Burning Steam Fire Crackling Frying Hiss Roar.wav

Funnel Blasts

TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Long High 01.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Long High 02.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Long Low 01.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Long Low 02.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 01.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 02.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 03.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 04.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 05.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short 06.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short High Hiss Steam.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Short Low Hiss Steam.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Variations High.wav
TRACTION STEAM ENGINES DESIGN Funnel Blast Whistle Variations Low.wav

Mechanical Rhythms

TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Heavy Various Speeds 01.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Heavy Various Speeds 02.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Heavy Various Speeds 03.wav
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TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Light Piston Pumping Various Speeds 01.wav

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TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Light Piston Pumping Various Speeds 02.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Light Piston Pumping Various Speeds 03.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Light Piston Pumping Various Speeds 04.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Rumble Creaking High.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Rumble Creaking Low.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Various Speeds High 01.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Various Speeds High 02.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Various Speeds Low 01.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Piston Pumping Various Speeds Low 02.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Rattle Various Speeds High 01.wav
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TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Rattle Various Speeds High 03.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Rattle Various Speeds High 04.wav
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TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Rattle Various Speeds Low 04.wav
TRACTION STEAM ENGINES DESIGN Mechanical Rhythms Metal Wood Rattle Various Speeds.wav

Steam Hiss

TRACTION STEAM ENGINES DESIGN Steam Hiss Pressure 01.wav
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TRACTION STEAM ENGINES DESIGN Steam Hiss Pressure Gradual Change 02.wav
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TRACTION STEAM ENGINES DESIGN Steam Hiss Pressure Gradual Change 04.wav
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TRACTION STEAM ENGINES DESIGN Steam Hiss Pressure Release Burning Crackle Low.wav
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