

VEHMoto_SCOOTER

Num	Name	Length	Format	Ch	KHz	Bits
1	VEHMoto_MOTORCYCLE SCOOTER MOPED 1 KICK START STAND UP DOWN MOVEMENT.wav	00:00:16	Wave	2	48	24
2	VEHMoto_MOTORCYCLE SCOOTER MOPED 2 START SHORT REV AWAY SLOW.wav	00:00:43	Wave	2	48	24
3	VEHMoto_MOTORCYCLE SCOOTER MOPED 3 KICK START SEVERAL TIMES.wav	00:00:22	Wave	2	48	24
4	VEHMoto_MOTORCYCLE SCOOTER MOPED 4 START STATIONARY REVS AND CONSTANT.wav	00:00:53	Wave	2	48	24
5	VEHMoto_MOTORCYCLE SCOOTER MOPED 5 ONBOARD RIDING SEVERAL SPEEDS.wav	00:02:36	Wave	2	48	24
6	VEHMoto_MOTORCYCLE SCOOTER MOPED 6 ONBOARD RIDING MEDIUM SPEED CUT MOTOR AND COAST TO STOP.wav	00:00:45	Wave	2	48	24
7	VEHMoto_MOTORCYCLE SCOOTER MOPED 7 ONBOARD RIDING VARIOUS SPEEDS CUT MOTOR COAST START AGAIN AND F00:02:01	00:02:01	Wave	2	48	24
8	VEHMoto_MOTORCYCLE SCOOTER MOPED 8 ROLL ON DIRT TO START AND SHORT AWAY.wav	00:00:17	Wave	2	48	24
9	VEHMoto_MOTORCYCLE SCOOTER MOPED 9 VERY FAST BY.wav	00:00:13	Wave	2	48	24
10	VEHMoto_MOTORCYCLE SCOOTER MOPED 10 SLOW BY COASTING.wav	00:00:21	Wave	2	48	24
11	VEHMoto_MOTORCYCLE SCOOTER MOPED 11 FAST BY.wav	00:00:17	Wave	2	48	24
12	VEHMoto_MOTORCYCLE SCOOTER MOPED 12 FAST BY.wav	00:00:24	Wave	2	48	24
13	VEHMoto_MOTORCYCLE SCOOTER MOPED 13 MEDIUM BY COASTING ACCEL OUT.wav	00:00:24	Wave	2	48	24
14	VEHMoto_MOTORCYCLE SCOOTER MOPED 14 IN BY STOP OFFSTAGE IDLE AND OFF.wav	00:00:28	Wave	2	48	24
15	VEHMoto_MOTORCYCLE SCOOTER MOPED 15 ROLL TO START AND MEDIUM OUT.wav	00:00:15	Wave	2	48	24
16	VEHMoto_MOTORCYCLE SCOOTER MOPED 16 LONG IN STOP IDLE OFF.wav	00:00:20	Wave	2	48	24
17	VEHMoto_MOTORCYCLE SCOOTER MOPED 17A ONBOARD RIDING WITH HORN HONKING.wav	00:00:42	Wave	2	48	24
18	VEHMoto_MOTORCYCLE SCOOTER MOPED 17B ONBOARD RIDING WITHOUT HORN.wav	00:00:29	Wave	2	48	24
19	VEHMoto_MOTORCYCLE SCOOTER MOPED 17C HORN HARD.wav	00:00:03	Wave	2	48	24
20	VEHMoto_MOTORCYCLE SCOOTER MOPED 17D HORN SOFT.wav	00:00:01	Wave	2	48	24
21	VEHMoto_MOTORCYCLE SCOOTER MOPED 18 ONBOARD RIDING MEDIUM FAST TO STOP AND OFF.wav	00:01:55	Wave	2	48	24
22	VEHMoto_MOTORCYCLE SCOOTER MOPED 19 BY FAST 1.wav	00:00:05	Wave	2	48	24
23	VEHMoto_MOTORCYCLE SCOOTER MOPED 20 BY FAST 2.wav	00:00:05	Wave	2	48	24
24	VEHMoto_MOTORCYCLE SCOOTER MOPED 21 BY FAST 3.wav	00:00:05	Wave	2	48	24
25	VEHMoto_MOTORCYCLE SCOOTER MOPED 22 BY FAST 4.wav	00:00:05	Wave	2	48	24
26	VEHMoto_MOTORCYCLE SCOOTER MOPED 23 BY FAST 5.wav	00:00:05	Wave	2	48	24
27	VEHMoto_MOTORCYCLE SCOOTER MOPED 24 BY FAST 6.wav	00:00:05	Wave	2	48	24
28	VEHMoto_MOTORCYCLE SCOOTER MOPED 25 BY FAST 7.wav	00:00:05	Wave	2	48	24
29	VEHMoto_MOTORCYCLE SCOOTER MOPED 26 BY FAST 8.wav	00:00:05	Wave	2	48	24
30	VEHMoto_MOTORCYCLE SCOOTER MOPED 27 BY FAST 9.wav	00:00:05	Wave	2	48	24
31	VEHMoto_MOTORCYCLE SCOOTER MOPED 28 BY FAST 10.wav	00:00:05	Wave	2	48	24
32	VEHMoto_MOTORCYCLE SCOOTER MOPED 29 BY FAST 11.wav	00:00:05	Wave	2	48	24
33	VEHMoto_MOTORCYCLE SCOOTER MOPED 30 BY FAST 12.wav	00:00:05	Wave	2	48	24
34	VEHMoto_MOTORCYCLE SCOOTER MOPED 31 BY FAST 13.wav	00:00:05	Wave	2	48	24
35	VEHMoto_MOTORCYCLE SCOOTER MOPED 32 BY FAST 14.wav	00:00:05	Wave	2	48	24
36	VEHMoto_MOTORCYCLE SCOOTER MOPED 33 BY FAST 15.wav	00:00:05	Wave	2	48	24
37	VEHMoto_MOTORCYCLE SCOOTER MOPED 34 BY FAST 16.wav	00:00:05	Wave	2	48	24
38	VEHMoto_MOTORCYCLE SCOOTER MOPED 35 BY FAST AND LIGHT REV ON OUT.wav	00:00:05	Wave	2	48	24
39	VEHMoto_MOTORCYCLE SCOOTER MOPED 36 FAST IN STOP OFF.wav	00:00:03	Wave	2	48	24

VEHMoto_SCOOTER

40	VEHMoto_MOTORCYCLE SCOOTER MOPED 37 BY MEDIUM FAST 1.wav	00:00:09	Wave	2	48	24
41	VEHMoto_MOTORCYCLE SCOOTER MOPED 38 BY MEDIUM FAST 2.wav	00:00:09	Wave	2	48	24
42	VEHMoto_MOTORCYCLE SCOOTER MOPED 39 BY MEDIUM FAST 3.wav	00:00:09	Wave	2	48	24
43	VEHMoto_MOTORCYCLE SCOOTER MOPED 40 BY MEDIUM FAST 4.wav	00:00:09	Wave	2	48	24
44	VEHMoto_MOTORCYCLE SCOOTER MOPED 41 BY MEDIUM FAST 5.wav	00:00:09	Wave	2	48	24
45	VEHMoto_MOTORCYCLE SCOOTER MOPED 42 BY MEDIUM FAST 6.wav	00:00:09	Wave	2	48	24
46	VEHMoto_MOTORCYCLE SCOOTER MOPED 43 BY SLOW TO MEDIUM 1.wav	00:00:11	Wave	2	48	24
47	VEHMoto_MOTORCYCLE SCOOTER MOPED 44 BY SLOW TO MEDIUM 2.wav	00:00:10	Wave	2	48	24
48	VEHMoto_MOTORCYCLE SCOOTER MOPED 45 BY SLOW TO MEDIUM 3.wav	00:00:11	Wave	2	48	24
49	VEHMoto_MOTORCYCLE SCOOTER MOPED 46 BY SLOW TO MEDIUM 4.wav	00:00:10	Wave	2	48	24
50	VEHMoto_MOTORCYCLE SCOOTER MOPED 47 BY SLOW TO MEDIUM 5.wav	00:00:10	Wave	2	48	24
51	VEHMoto_MOTORCYCLE SCOOTER MOPED 48 BY SLOW TO MEDIUM 6.wav	00:00:10	Wave	2	48	24
52	VEHMoto_MOTORCYCLE SCOOTER MOPED 49 BY SLOW TO MEDIUM 7.wav	00:00:11	Wave	2	48	24
53	VEHMoto_MOTORCYCLE SCOOTER MOPED 50 BY SLOW TO MEDIUM 8.wav	00:00:10	Wave	2	48	24
54	VEHMoto_MOTORCYCLE SCOOTER MOPED 51 SLOW IN STOP OFF.wav	00:00:07	Wave	2	48	24
55	VEHMoto_MOTORCYCLE SCOOTER MOPED 52 BY SLOW 1.wav	00:00:17	Wave	2	48	24
56	VEHMoto_MOTORCYCLE SCOOTER MOPED 53 BY SLOW 2.wav	00:00:16	Wave	2	48	24
57	VEHMoto_MOTORCYCLE SCOOTER MOPED 54 BY SLOW 3.wav	00:00:16	Wave	2	48	24
58	VEHMoto_MOTORCYCLE SCOOTER MOPED 55 BY VERY FAST 1.wav	00:00:05	Wave	2	48	24
59	VEHMoto_MOTORCYCLE SCOOTER MOPED 56 BY VERY FAST 2.wav	00:00:05	Wave	2	48	24
60	VEHMoto_MOTORCYCLE SCOOTER MOPED 57 BY VERY FAST 3.wav	00:00:05	Wave	2	48	24
61	VEHMoto_MOTORCYCLE SCOOTER MOPED 58 BY VERY FAST 4.wav	00:00:05	Wave	2	48	24
62	VEHMoto_MOTORCYCLE SCOOTER MOPED 59 BY VERY FAST 5.wav	00:00:05	Wave	2	48	24
63	VEHMoto_MOTORCYCLE SCOOTER MOPED 60 BY VERY FAST 6.wav	00:00:05	Wave	2	48	24
64	VEHMoto_MOTORCYCLE SCOOTER MOPED 61 BY VERY FAST 7.wav	00:00:05	Wave	2	48	24
65	VEHMoto_MOTORCYCLE SCOOTER MOPED 62 BY VERY FAST 8.wav	00:00:05	Wave	2	48	24
66	VEHMoto_MOTORCYCLE SCOOTER MOPED 63 BY VERY FAST 9.wav	00:00:05	Wave	2	48	24
67	VEHMoto_MOTORCYCLE SCOOTER MOPED 64 BY VERY FAST 10.wav	00:00:05	Wave	2	48	24
68	VEHMoto_MOTORCYCLE SCOOTER MOPED 65 BY VERY FAST 11.wav	00:00:05	Wave	2	48	24
69	VEHMoto_MOTORCYCLE SCOOTER MOPED 66 BY VERY SLOW 1.wav	00:00:28	Wave	2	48	24
70	VEHMoto_MOTORCYCLE SCOOTER MOPED 67 BY VERY SLOW 2.wav	00:00:28	Wave	2	48	24
71	VEHMoto_MOTORCYCLE SCOOTER MOPED 68 HORN ALTERNATE.wav	00:00:01	Wave	2	48	24
72	VEHMoto_MOTORCYCLE SCOOTER MOPED 69 HORN ALTERNATE.wav	00:00:01	Wave	2	48	24
73	VEHMoto_MOTORCYCLE SCOOTER MOPED 70 HORN ALTERNATE.wav	00:00:01	Wave	2	48	24
74	VEHMoto_MOTORCYCLE SCOOTER MOPED 71 HORN ALTERNATE.wav	00:00:01	Wave	2	48	24
		00:20:21				

74 Files / Size: 345 MB / 48khz 24 bit / Stereo / includes Metadata / Wav / 20:21 Minutes Seconds Total Running Time

© Copyright www.soundeffectsdownload.com

© Copyright www.soundeffectsdownload.com