

**Arvor 215 Boat sound library by soundholder.com**

RecID	File Name	Description	BitDepth	Channels	Duration	Microphone
1	boat Arvor 215 engine neutral gear than turn off mono 4061 mix1.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. Mix1 has more engine than propeller.	24	1	00:00:49	DPA 4061
2	boat Arvor 215 engine on high rpm constant speed mono 4061 mix1.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. Mix1 has more engine than propeller.	24	1	00:04:29	DPA 4061
3	boat Arvor 215 engine on off low rpm constant speed mono 4061 mix1.wav	Turning on and off the engine, swimming slow with constant low rpms. Mix1 has more engine than propeller.	24	1	00:04:26	DPA 4061
4	boat Arvor 215 engine on off medium rpm constant speed mono 4061 mix1.wav	Turning on and off the engine, swimming faster with constant medium rpms. Mix1 has more engine than propeller.	24	1	00:04:20	DPA 4061
5	boat Arvor 215 engine neutral gear than turn off mono 4061 mix2.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. Mix2 has more propeller than engine.	24	1	00:00:49	DPA 4061
6	boat Arvor 215 engine on high rpm constant speed mono 4061 mix2.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. Mix2 has more propeller than engine.	24	1	00:04:29	DPA 4061
7	boat Arvor 215 engine on off low rpm constant speed mono 4061 mix2.wav	Turning on and off the engine, swimming slow with constant low rpms. Mix2 has more propeller than engine.	24	1	00:04:26	DPA 4061
8	boat Arvor 215 engine on off medium rpm constant speed mono 4061 mix2.wav	Turning on and off the engine, swimming faster with constant medium rpms. Mix2 has more propeller than engine.	24	1	00:04:20	DPA 4061
9	RAW boat Arvor 215 engine neutral gear than turn off mono 4061 engine.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. DPA 4061 mounted near engine.	24	1	00:00:49	DPA 4061
10	RAW boat Arvor 215 engine neutral gear than turn off mono 4061 propeller.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. DPA 4061 mounted near propeller.	24	1	00:00:49	DPA 4061
11	RAW boat Arvor 215 engine neutral gear than turn off stereo M10 propeller.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. Sony PCM-M10 recording the back of the boat.	24	2	00:00:49	Sony PCM-M10
12	RAW boat Arvor 215 engine on high rpm constant speed mono 4061 engine.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. DPA 4061 mounted near engine.	24	1	00:04:29	DPA 4061
13	RAW boat Arvor 215 engine on high rpm constant speed mono 4061 propeller.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. DPA 4061 mounted near propeller.	24	1	00:04:29	DPA 4061
14	RAW boat Arvor 215 engine on high rpm constant speed stereo M10 propeller.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. Sony PCM-M10 recording the back of the boat.	24	2	00:04:29	Sony PCM-M10
15	RAW boat Arvor 215 engine on off low rpm constant speed mono 4061 engine.wav	Turning on and off the engine, swimming slow with constant low rpms. DPA 4061 mounted near engine.	24	1	00:04:26	DPA 4061
16	RAW boat Arvor 215 engine on off low rpm constant speed mono 4061 propeller.wav	Turning on and off the engine, swimming slow with constant low rpms. DPA 4061 mounted near propeller.	24	1	00:04:26	DPA 4061
17	RAW boat Arvor 215 engine on off low rpm constant speed stereo M10 propeller.wav	Turning on and off the engine, swimming slow with constant low rpms. Sony PCM-M10 recording the back of the boat.	24	2	00:04:26	Sony PCM-M10
18	RAW boat Arvor 215 engine on off medium rpm constant speed mono 4061 engine.wav	Turning on and off the engine, swimming faster with constant medium rpms. DPA 4061 mounted near engine.	24	1	00:04:20	DPA 4061
19	RAW boat Arvor 215 engine on off medium rpm constant speed mono 4061 propeller.wav	Turning on and off the engine, swimming faster with constant medium rpms. DPA 4061 mounted near propeller.	24	1	00:04:20	DPA 4061
20	RAW boat Arvor 215 engine on off medium rpm constant speed stereo M10 propeller.wav	Turning on and off the engine, swimming faster with constant medium rpms. Sony PCM-M10 recording the back of the boat.	24	2	00:04:20	DPA 4061 and PCM-M10
21	boat Arvor 215 engine neutral gear than turn off stereo 4061 mix1.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. Stereo mix, with additional recording covering water splashes. Mix 1 has more engine than propeller.	24	2	00:00:54	DPA 4061 and PCM-M10
22	boat Arvor 215 engine on high rpm constant speed stereo 4061 mix1.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. Stereo mix, with additional recording covering water splashes. Mix 1 has more engine than propeller.	24	2	00:04:29	DPA 4061 and PCM-M10

23	boat Arvor 215 engine on off low rpm constant speed stereo 4061 mix1.wav	Turning on and off the engine, swimming slow with constant low rpms. Stereo mix, with additional recording covering water splashes. Mix 1 has more engine than propeller.	24	2	00:04:26	DPA 4061 and PCM-M10
24	boat Arvor 215 engine on off medium rpm constant speed stereo 4061 mix1.wav	Turning on and off the engine, swimming faster with constant medium rpms. Stereo mix, with additional recording covering water splashes. Mix 1 has more engine than propeller.	24	2	00:04:20	DPA 4061 and PCM-M10
25	boat Arvor 215 engine neutral gear than turn off stereo 4061 mix2.wav	Sound of the boat working on neutral gear, slowly drifting through the calm water. Engine is turned off at the end of the file. Stereo mix, with additional recording covering water splashes. Mix 2 has more propeller than engine.	24	2	00:00:49	DPA 4061 and PCM-M10
26	boat Arvor 215 engine on high rpm constant speed stereo 4061 mix2.wav	Turning on the engine and swimming fast with constant high rpms. At the end boat is slowing down. Stereo mix, with additional recording covering water splashes. Mix 2 has more propeller than engine.	24	2	00:04:29	DPA 4061 and PCM-M10
27	boat Arvor 215 engine on off low rpm constant speed stereo 4061 mix2.wav	Turning on and off the engine, swimming slow with constant low rpms. Stereo mix, with additional recording covering water splashes. Mix 2 has more propeller than engine.	24	2	00:04:26	DPA 4061 and PCM-M10
28	boat Arvor 215 engine on off medium rpm constant speed stereo 4061 mix2.wav	Turning on and off the engine, swimming faster with constant medium rpms. Stereo mix, with additional recording covering water splashes. Mix 2 has more propeller than engine.	24	2	00:04:20	DPA 4061 and PCM-M10
29	boat Arvor 215 exterior engine propellers low medium and high rpm splashes stereo M10.wav	Propeller recorded with PCM M10, pointed at the back of the boat.	24	2	00:24:14	Sony PCM-M10
30	boat Arvor 215 engine exterior turn on and low rpms propellers perspective stereo ORTF 8040.wav	Propeller recorded, low rpm with Sennheisers 8040 in ORTF, pointed at the back of the boat.	24	2	00:02:18	Sennheiser MKH 8040
31	boat Arvor 215 engine propellers low rpm splashes stereo ORTF 8040.wav	Propeller recorded, low rpm close perspective with Sennheisers 8040 in ORTF, pointed at the back of the boat.	24	2	00:02:27	Sennheiser MKH 8040
32	boat Arvor 215 exterior engine diesel on low rpms propeller stereo M10.wav	Propeller recorded, low rpm close perspective with Sony PCM-M10, pointed at the back of the boat.	24	2	00:01:30	Sony PCM-M10
33	boat Arvor 215 exterior low rpms swimming through waves front perspective stereo M10.wav	Recording of boat going through waves with low speed. Sony PCM-M10 was pointed at the water in front of the boat.	24	2	00:04:00	Sony PCM-M10
34	boat Arvor 215 exterior waves hitting the boat with seagulls flying around stereo M10.wav	Recording of the boat floating on waves, with seagulls flying around, close to the harbor. Stereo file recorded with PCM-M10.	24	2	00:04:10	Sony PCM-M10
35	boat Arvor 215 interior engine diesel on low rpms stereo M10.wav	Boat swimming with constant low speed, recorded inside the cabin. Stereo file captured with PCM-M10.	24	2	00:02:30	Sony PCM-M10
36	boat ambient on the deck subtle waves hitting the sides stereo ORTF 8040.wav	Ambient from the ocean recorded on the boat with engine turned off. Distant noise and waves hitting boat. Recorded with Sennheisers MKH 8040.	24	2	00:01:48	Sennheiser MKH 8040
37	boat ambient on the deck waves hitting the boat and sea noise mono 8040.wav	Ambient from the ocean recorded on the boat with engine turned off. Distant noise and waves hitting boat. Recorded with Sennheiser MKH 8040.	24	1	00:02:01	Sennheiser MKH 8040
38	boat rafting mic pointed on the boats floor mono NTG3.wav	Sound of rafting, with water splashes. Recorded with Rode NTG3 pointed down to the boat.	24	1	00:02:04	Rode NTG3
39	boat rafting mic pointed on the oar mono NTG3.wav	Sound of rafting, with water splashes. Recorded with Rode NTG3 pointed at the oar.	24	1	00:02:17	Rode NTG3

**Sound effects recorded and owned by Dawid Moroz - soundholder.com. Copyright 2017 Soundholder Studio. All Rights Reserved.**