



Special features of the M1 (Schuberth® / Cardo® SRC) Bluetooth helmet

The best setting with BT-HC 4 standard version

The actually expedient microphone control tone of the motorcycle intercom (you hear yourself speak) is transmitted delayed with the M1/SRC. Also with the M1/SRC, the initial volume after pairing in HFP (talk) mode is very high. By this the side tone disturbs when speaking. Therefore, the volume on the Bluetooth helmet should be lowered at least 8 - 9 levels.

Furthermore with the M1/SRC, the initial volume at A2DP (stereo) is too low. A correction by high volume on the radio etc. can cause distortion, so this volume should be adjusted as high as possible at the Bluetooth helmet.

For these Bluetooth helmets we recommend using the M1/SRC optimized version.

The best setting with BT-HC4 M1 optimized version (Release x.xx-Mx)

Note that after pairing, the initial volume is on maximum and should be lowered by 4 – 5 steps for HFP (talk) operation on the Bluetooth helmet.

<p>Tip: For mobile phone use via Boom!Box™, you should adjust the mobile phone volume on the Boom!Box™ (and on phone) as high as possible and reduce it then accordingly on the helmet.</p>
--

AKE Elektronik GmbH & Co. KG