



Ortofon | Scratch

Co-designed by various DJs
 Especially developed for scratch and back-cueing
 Very high output



Scratch Characteristics



As implied by the name, the Scratch is intended especially for the disciplines of scratch and back-cueing. Like the QBert, DJs had a say in designing this cartridge so it would match the needs of dance floor

kings. It is made of a fluorescent neon red material with the intention it becoming highly apparent in spotlight and luminous in ultraviolet light. Maximum scratch performance guaranteed!



Spherical Stylus
 Scratch



Frequency Response
 20-15.000 Hz + 3 / - 2 dB



Tracking Force
 4,0 g



Replacement Stylus
 Scratch



Output
 7 mV



Available Versions
 OM + Concorde

Styli for better sound

Several Ortofon technologies make it possible to realize high sound quality and low record wear at the high tracking forces that are necessary in disco environments. First of all, the low stylus tip mass - an Ortofon speciality - ensures improved tracking at

Several Ortofon technologies make

high frequencies and very low distortion. Ortofon disco cartridges can be supplied with elliptical styli for even better high-frequency performance, as well as traditional spherical styli. Both these families of diamond styli are accurately cut to professional specifications and their highly polished