

# Scott Booth – Tech Spec

## EQUIPMENT

- 1 x Stereo D.I. for Scott's Acoustic Guitar (linked to pedal board via two 1/4 inch jack cables)
- 1 x D.I. for Scott's Roland SPD-ONE Kick Sample Pad
- 1 x Vocal Microphone + Boom Stand
- 1-2 x Stage Monitor(s)
- 1 x Adjustable Height Drum Stool
- 1 x UK Extension Power Supply with 2 x UK Power Inputs

## SOUND/MIXING

- Acoustic Guitar: Scott's sound is rich in bass, akin to a club-like setting, thanks to a sub-bass octave pedal. To maintain this sound, please refrain from adding a low-cut. EQ for a balanced mix with smooth highs, punchy mids and powerful bottom end.
- SPD-One Kick: This sample pad triggers a consistent 'Kick' sound throughout the set. Please EQ to emulate a club kick pulse / heartbeat / thump. It should have powerful satisfying room shaking bottom end without any 'wood-blocky' mid / high frequency. It should support the guitar without overpowering it.
- Vocal Microphone: A venue-supplied microphone with a touch of small to mid-hall reverb will enhance the vocal warmth.
- Monitors: To prevent feedback from the acoustic guitar's condenser mic pick-up, precise EQing, strategic monitor placement, and moderate volume levels are crucial. Please supply a balanced mix of all of Scott's outputs to the monitor
- In-Ear Monitors: If the venue allows, Scott may opt to use in-ear monitors. Please discuss this prior to the show if applicable.

## IMPORTANT SET-UP NOTES

- These requirements presuppose that the venue/booker will supply a fully operational PA system, an industry standard live mixing desk, and a professional sound engineer.
- Scott's set-up should be positioned behind FOH speakers to avoid considerable feedback problems.
- Scott's performance requires a traditional live sound set-up and CANNOT be facilitated via DJ mixing decks or DJ equipment of any kind.

## COMMUNICATIONS/CONTACT

- Please inform Scott promptly if his equipment must be moved immediately post-performance (excluding festival stages).
- In the event of an inability to provide the stated requirements, please contact Scott at [scottcbooth92@gmail.com](mailto:scottcbooth92@gmail.com) or 07944771550 as soon as possible.

