



TECH RIDER

Dear promoter/local support,

This is an overview on our technical requirements. If there are any problems or questions regarding our technical requirements please contact us.

Please note that this rider is part of the contract.

Generally: All technical parts and equipment should be in line with local health and safety regulations.

PA: The Outside Track's concerts require a sufficiently dimensioned and professional PA-system. Although The Outside Track are a "folk" band: their dynamic sound requires a PA-system capable of producing low frequencies. The Outside Track requires a guidance level of 100db(A) (with 6db headroom) at the FOH and consistent frequency response between 30 to 18000Hz with equal levels at all audience areas.

FOH: Midas, Yamaha or equivalent with minimum 14 channels, 11 aux sends (7 pre | 4 post). Additional outboard gear if using an analogue desk: 1 X Dual Band Graphic Equalizer for Mains 3 X Gate (Drawmer, DBX, BSS) 9 X Compressors (Drawmer, DBX, BSS) 3 X Multi-FX (TC Electronics M1/M3000/5000, Lexicon PCM 80/90, Yamaha SPX990) 1 X Digital Delay (TC Electronics 2290, D2) The Console must be positioned central to the stage, at audience height.

Monitor: The Outside Track needs five separate floor monitors (min. 12") on auxiliary channels with adequate amplification and separate EQ.

Thank you very much!

Contact: Ailie Robertson +447834949136 ailie.robertson@gmail.com

READ, UNDERSTOOD AND ACCEPTED ON BEHALF OF THE LOCAL PROMOTER:

SIGN HERE: _____



TECH RIDER

CH	INSTRUMENT	MIC/DI	STAND/NOTES
1	FIDDLE	XLR	
2	STOMP BOX	XLR	
3	ACCORDION TREBLE	XLR	
4	ACCORDION BASS	XLR	
5	FLUTE	XLR	
6	GUITAR	XLR	
7	ELECTRIC HARP	DI + XLR	
8	FIDDLE VOCAL	8M 58	TALL BOOM
9	ACCORDION VOCAL	5M 58	TALL BOOM
10	LEAD VOCAL	XLR	ALSO PLAYS WHISTLES INTO THIS MIC + TALL BOOM
11	GUITAR VOCAL	5M 58	TALL BOOM
12	HARP VOCAL	5M 58	TALL BOOM
13	DANCE MIC		
14	DANCE MIC		

STAGE REQUIREMENTS 1. Fiddle, Accordion and Flute require armless chairs.
 2. Harp requires piano stool or small table to balance harp on.

