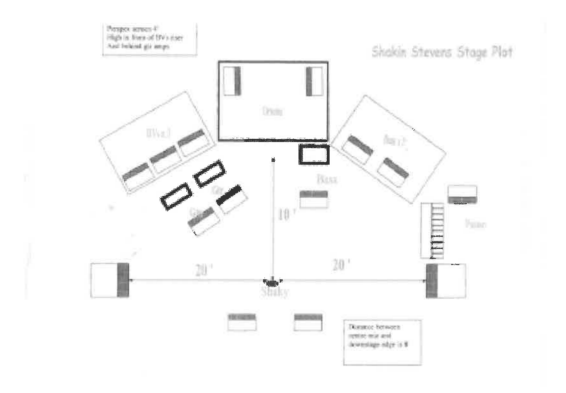
Shakin' Stevens Rider



Signature.

Shakin' Stevens Channels (2011)

Foh	Mon Input	Mic/DI	Insert	Stand	Remarks
1	KIK IN	91/901	GATE 1		
2	KIK	B52	GATE 2	SHORT BOOM	
3	SNARE TOP	SM57		SHORT BOOM	
4	SNARE BOTTOM	SM57	GATE 3	SHORT BOOM	
5	H/H	SE300/CK91		SHORT BOOM	
6	TOM 1	SM98/604	GATE 4		
7	TOM 2	SM98/604	GATE 5		
8	TOM 3	SM98/604	GATE 6		
9	O/H	C414		TALL BOOM	
10	O/H	C414		TALL BOOM	
11	BASS	D.I.	COMP 1		
12	GUITAR S/RR (JON)	SM57		SHORT BOOM	
13	ACOUSTIC S/RR (JON)	D.I.			
14	MANDOLIN S/RR (JON)	D.I.			
15	GUITAR SR (MARTYN(SM57		SHORT BOOM	
16	ACOUSTIC SR (MARTYN)	D.I.			
17	PIANO L	D.I.	COMP 2		
18	PIANO R	D.I.	COMP 3		
19	KEYS L	D.I.	COMP 4		
20	KEYS R	D.I.	COMP 5		
21	SAX	SM58	COMP 6	TALL BOOM	
22	TRUMPET	SM58	COMP 7	TALL BOOM	
23	VOX GUITAR S/R	BETA58		TALL BOOM	
24	VOX SAX (HARMONICA)	BETA58		TALL BOOM	
25	VOX TRUMPET	BETA58		TALL BOOM	
26	VOX B/V'S CHARMAIN	BETA58	COMP 8	TALL BOOM	
27	VOX B/V'S SARAH	BETA58	COMP 9	TALL BOOM	
28	VOX B/V'S KIRSTIE	BETA58	COMP 10	TALL BOOM	
29	SHAKY	RADIO 58	COMP 11	TALL STRAIGHT	
30	SPARE	SM58	COMP 12		
31					
32	AMBIENT S/R	COND.			
33	AMBIENT S/L	COND.			
34					
35					
36					
37					
38					
39					
40					
41 42					
42					
43					
St5	CD				
St6	iPOD				
0.0	11 05				

Signature.....

Shakin' Stevens FOH

FOH Desk

Soundcraft Vi6

Outboard

- 2 Channels of third octave graphic E.G. KT DN370
- 1 x CD Burner set up to record a L/R mix E.G. Tascam CD-RW900SL

Analogue desks need prior approval

Eg Midas Heritage 3000 minimum 48 channels, 10 vca's, stereo out, and 8 aux sends.

- 6 x Channels of gates eg Drawmer DS201.
- 12 x Channels of compressors eg BSS DPR402.
- 1 x Vocal reverb unit eg PCM80.
- 2 x Multifx units eg SPX990.
- 1 x Delay unit eg T.C Electronic.
- 1 x CD Burner E.G. Tascam CD-RW900SL 1 CD player.
- 1 Comms beltpack and headset.
- 1 Comms psu.

Shakin' Stevens FOH system

Left and right speaker system, V-DOSC Enough to cover venue at 110dB, 40Hz to 18kHz. 2 channels of third octave graphic eq, eg KT DN370 for the system plus the relevant controller or processors and amplifiers for system.

Where required, flown system, V-DOSC to cover any balconies at 110dB, 40Hz to 18kHz. 2 channels of third octave graphic eq, eg KT DN370 for the system plus the relevant controller or processors and amplifiers for system.

Left and right infill speaker systems, DV-DOSC as required, 105dB, 100Hz to 16kHz.

2 channels of third octave graphic eq, eg KT DN370 for the system plus the relevant controller or processors and amplifiers for system.

We expect a minimum of two system engineers that are familiar with the system during the setup and show.

S	ig	ır	na	t	u	re	9																						
	_	, -		_			_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	•	•	-	-	-	-	-

Shakin' Stevens Monitors Rider

Desk

Digidesign Profile

Wedges

3 x D&B

1 x D&B Q-Sub

Wedges are USL, SR for Autocue and SL for listen wedge

Amps

Please be sure to provide all necessary amps and cabling (D&B or Lab Gruppen are favourites)

Wireless

We will be carrying our own in ear system for all mainland UK shows. Please advise of any restrictions to radio use during advancing.

On any show outside of UK we will require TEN (10) x Sennheiser EW300 G2 or G3 with combiners and antennae to be provided by the production and all required licenses to be available to monitor engineer and tour manager.

We will require all the above to be located stage left with an unobstructed access to the stage split and a clear view of DSC. A competent, sober and English speaking monitor engineer / system tech will be required to over see setup of the system and be available for the duration. We will email over a compatible show file with the show advancing that must be tested on the mixing desk when received, any incompatibilities MUST be notified to the tour manager to avoid nasty surprises.

Any questions please don't hesitate to get in touch.

Front of stage to mic position **IS** 8 feet. Mic position to drum riser **IS** 11 feet. Mic position to **EACH** sidefill **IS** 16 feet, that is 32 foot between sidefills is a maximum, even if the stage is wider.

Shaky's IEMs

His voice and DLY quite loud, plus an even mix of all the rest but lower down. Ambience mics should be faded UP in between songs, but muted during performance.

Notes

A delay unit is required for monitors, delay is 140ms, slapback type delay, with NO delay feedback, at almost equal level to Shaky's voice, say about 2 dB lower in level. EQ for Shaky's voice should have quite a lot of presence, ie push the 1.6 kHz to 4 kHz area a bit. Front of stage to mic position **IS** 8 feet. Mic position to drum riser **IS** 11 feet. Mic position to **EACH** sidefill **IS** 16 feet, that is 32 foot between sidefills is a maximum, even if the stage is wider.

C	iq	ın	4	4.	12	_									
o	IU	HI	а	LL	JF	e		٠			 		 		

SHAKIN' STEVENS EQUIPMENT LIST

1 Roland XV88 with an SR-02 (concert piano) expansion card **KBDS** 1 Nord Electro 3 1 KC300 Roland Stereo Keyboard Amplifier 2 Keyboard stands - one to be a "table-type stand" drum stool **GUITARS** Fender Telecaster American Deluxe Model set up with 10-46 strings (MH) Gibson Les Paul set up with 11-48 strings - Eb tuned (MH) 1 1 Taylor 814C Electro Acoustic Guitar (or Takemine or Yamaha) (MH) Martin Electro Acoustic Guitar (or Taylor or Takamine) (JB) 1 1 Fender USA Telecaster Electric Guitar (JB) 1 Mandolin with pick ups (Gibson or Martin) (JB) 2 **Guitar Stands** 7 **BASS** 1 Gallen Kruger 800 Rb or 700 RB 1 Gallen Kruger (1 X 15) Speaker 1 Gallen Kruger (4X 10) speaker 1 Upright Double bass with pick ups Plus selection of appropriate leads, and 8 X 6m jack cables (for lead guitarists), 2 X 6m jack cables (for bass guitarist). **BRASS** Illuminated music stands 1 Saxophone stand 1 Trumpet stand 1 **Tambourine** 2 CARPETED RISERS FOR BRASS (2 persons) & BVS (3 persons) - WITH CURTAIN - BOTH RISERS 12" high All drums Pearl with Pearl stands 22" x 18" Bass Drums DRUMS 1 1 12" X 8" Power Tom/Tom 13" X 9" Power Tom/Tom 1 16" x 16" Floor Tom/Tom 1 14" x 6.5" Brass Snare Drum 1 1 14" X 6.5" Pearl Steel Shell free floating snare drum 1 Stool Double Bass Drum Pedal 1 Heavy Duty Pearl snare drum stands All cymbals Paiste Signature Series with 6 heavy duty Pearl Boom cymbal stands and 1 Heavy duty Hi-Hat stand, 2 Pearl tom arms and 3 Pearl tom legs. **CYMBALS** 1 Pair 14" Pearl Signature HI-Hats 16" Full Crash 1 16" Power Crash

CARPETED DRUM RISER - WITH CURTAIN - 18" high

20" Signature China

20" Signature Full Ride

18" Full Crash

PERSPEX DRUM SCREEN

1

1

3 BAR TYPE STOOLS FOR ACOUSTIC SECTION

The promoter will also provide and meet the cost of Autocue equipment and an English speaking operator, as required by HEC and at no cost to HEC. Such equipment to include two flat-screen monitors of no less than 17" and ancillary equipment. The Promoter will ensure that the autocue company will have all necessary power

The Promoter will ensure that the autocue company will have all necessary power supplies provided, transport and meals, if required. <u>Autocue provider to be subject to HEC's approval</u>.

HEC RIDER

Shakin Stevens Touring Lighting Specification

Flying Rig

1 x 40' truss upstage consisting of:

- 6 x Martin Mac 700/ VL3000s or equivalent equally spaced across the 40'. 4 x bar 6 par 64 (CP61s). 2 x bar 4 par 64 (ACL) (On top chord of back truss). Par colours listed below.
- 2×10 ft 12" box truss sub hung off each end of the upstage truss horizontally with 3 Mac 700s/ VL 3000s or equivalent equally spaced on each. Sub hang approx 2m below upstage truss.
- 1 x 3m circular truss upstage in the centre hanging vertically with 5 x mac 550 or equivalent hanging on it with centre mac on the bottom of the circle.

1 x 40' truss downstage consisting of:

- 4×6 par $6 \times$
- 1 x 40ft x 33ft clean black back drop

Motors + control/ ground support to suit

Ground Rig

 $2 \times \text{Mac} 550\text{s}$ or equivalent behind the drum riser $2 \times \text{Mac} 550\text{s}$ or equivalent in front of the side fills $4 \times \text{Robe} 575$ washes evenly spaced upstage. $2 \times \text{bar} 4$ par $64 \times \text{CACL}$) upstage floor.

Video

- 5 x Panels of Martin LC+ or equivalent. Approx 1m x 2m hung as follows:
- 1 x panel hung off the centre of the upstage truss directly behind the circle.
- $1\ x$ panel (each side) hung of the on stage side of the sub hung truss. To be hung $1\ m$ below sub hung truss.
- 1 x panel (each side) mounted on the floor in line with outside edge of upstage truss. (please see diagram for positions)!
- 1 x Media server (Hippo etc) ideally to be run via Artnet from the desk. We should be providing some of our own content but will also use generic video built into media server.

Dimmer rack, Multicore as necessary

100m DMX /power remote (snake)

Desk to be: Avolites Pearl Expert / Diamond console

Haze: 1 x DF50/Look Unique or equivalent either side upstage.

2 x variable speed fans

Colours:

Upstage - Lee 106,116,119,158,

Downstage - Lee 106, 158, 119 and open white

All cabling, mains, colour, consumables and crew as necessary.

Followspots

2 x good quality followspots with mechanical dimmer - in white with frost. Followspots to be positioned at least 4m above the top of stage height. Good quality intercom headset system, 4 stations (desk, 2 spots, and dimmer world) 2 experienced spot operators (English speaking)

For any technical queries please contact:

Signature.....